



CK-12 Biology Workbook



CK-12 Biology Workbook

Douglas Wilkin, Ph.D. Margaret Lynch, Ph.D. Douglas Wilkin, Ph.D. (DWilkin)

> Say Thanks to the Authors Click http://www.ck12.org/saythanks (No sign in required)





To access a customizable version of this book, as well as other interactive content, visit www.ck12.org

CK-12 Foundation is a non-profit organization with a mission to reduce the cost of textbook materials for the K-12 market both in the U.S. and worldwide. Using an open-source, collaborative, and web-based compilation model, CK-12 pioneers and promotes the creation and distribution of high-quality, adaptive online textbooks that can be mixed, modified and printed (i.e., the FlexBook® textbooks).

Copyright © 2015 CK-12 Foundation, www.ck12.org

The names "CK-12" and "CK12" and associated logos and the terms "FlexBook®" and "FlexBook Platform®" (collectively "CK-12 Marks") are trademarks and service marks of CK-12 Foundation and are protected by federal, state, and international laws.

Any form of reproduction of this book in any format or medium, in whole or in sections must include the referral attribution link http://www.ck12.org/saythanks (placed in a visible location) in addition to the following terms.

Except as otherwise noted, all CK-12 Content (including CK-12 Curriculum Material) is made available to Users in accordance with the Creative Commons Attribution-Non-Commercial 3.0 Unported (CC BY-NC 3.0) License (http://creativecommons.org/licenses/by-nc/3.0/), as amended and updated by Creative Commons from time to time (the "CC License"), which is incorporated herein by this reference.

Complete terms can be found at http://www.ck12.org/about/terms-of-use.

Printed: August 24, 2015





AUTHORS

Douglas Wilkin, Ph.D. Margaret Lynch, Ph.D. Douglas Wilkin, (DWilkin)

Ph.D.

EDITOR

Douglas Wilkin, Ph.D.

CONTRIBUTOR

Doris Kraus

Contents

1	What is Biology? V	Norksheets	1
	1.1 Science and	d the Natural World	 2
	1.2 Biology: The state of the s	he Study of Life	 7
2	2 The Chemistry of 1	Life Worksheets	13
	2.1 Matter and	Organic Compounds	 14
	2.2 Biochemica	al Reactions	 20
	2.3 Water, Acid	ds, and Bases	 26
3	3 Cellular Structure	and Function Worksheets	33
	3.1 Introduction	n to Cells	 34
	3.2 Cell Structu	ires	 40
	3.3 Cell Transp	oort and Homeostasis	 46
4	Photosynthesis and	l Cellular Respiration Worksheets	52
	4.1 Energy for	Life	 53
		esis: Sugar as Food	
	4.3 Powering th	he Cell: Cellular Respiration	 65
	4.4 Anaerobic l	Respiration	 71
5	The Cell Cycle, Mi	itosis, and Meiosis Worksheets	77
	5.1 Cell Division	on and the Cell Cycle	 78
	5.2 Chromoson	nes and Mitosis	 84
	5.3 Reproduction	on and Meiosis	 90
6	Gregor Mendel and	d Genetics Worksheets	96
	6.1 Mendel's Ir	nvestigations	 97
	6.2 Mendelian	Inheritance	 103
7	Molecular Genetic	s: From DNA to Proteins Worksheets	109
	7.1 DNA and R	RNA	 110
	7.2 Protein Syn	nthesis	 116
	7.3 Mutation .		 121
	7.4 Regulation	of Gene Expression	 127
8	Human Genetics a	nd Biotechnology Worksheets	133
	8.1 Human Chr	romosomes and Genes	 134
	8.2 Human Inh	eritance	 140
	8.3 Biotechnolo	ogy	 146
9	Life: From the Fire	st Organism Onward Worksheets	152
	9.1 Earth Form	s and Life Begins	 153
	9.2 The Evolution	ion of Multicellular Life	 159

www.ck12.org Contents

	9.3	Classification	165
10	The Th	neory of Evolution Worksheets	171
	10.1	Darwin and the Theory of Evolution	172
	10.2	Evidence for Evolution	
	10.3	Microevolution and the Genetics of Populations	184
	10.4	Macroevolution and the Origin of Species	190
11	The Pr	inciples of Ecology Worksheets	196
	11.1	The Science of Ecology	197
	11.2	Recycling Matter	203
	11.3	Biomes	208
12	Comm	unities and Populations Worksheets	214
	12.1	Community Interactions	215
	12.2	Characteristics of Population	221
	12.3	Human Population Growth	227
	12.4	The Biodiversity Crisis	233
	12.5	Natural Resources and Climate Change	238
13	Micro	organisms: Prokaryotes and Viruses Worksheets	243
	13.1	Prokaryotes	244
	13.2	Viruses	250
14	Eukar	yotes: Protists and Fungi Worksheets	256
	14.1	Introduction to Protists	257
	14.2	Types of Protists	262
	14.3	Introduction to Fungi	268
	14.4	Ecology of Fungi	274
	14.5	Protists, Fungi, and Human Disease	279
15	Plant I		284
	15.1	Introduction to the Plant Kingdom	285
	15.2	Four Types of Modern Plants	291
	15.3	Plant Evolution and Classification	296
16	Plant I		300
	16.1	Plant Tissues and Growth	301
	16.2	Plant Organs: Roots, Stems, and Leaves	306
	16.3		311
	16.4	Plant Adaptations and Responses	317
17	Introd		322
	17.1	Overview of Animals	323
	17.2	Overview of Invertebrates	328
18	From S	Sponges to Invertebrate Chordates Worksheets	334
	18.1	Sponges, Cnidarians, Flatworms, and Roundworms	335
	18.2	Mollusks and Annelids	341
	18.3		346
	18.4	Echinoderms and Invertebrate Chordates	352
19	From 1	Fish to Birds Worksheets	357

Contents www.ck12.org

	19.1	Overview of Vertebrates	358
	19.2	Fish	
	19.3	Amphibians	
	19.4	Reptiles	
	19.5	Birds	
20	Mamm	als and Animal Behavior Worksheets	388
	20.1	Mammalian Traits	
	20.2	Reproduction in Mammals	395
	20.3	Evolution and Classification of Mammals	401
	20.4	Overview of Animal Behavior	407
21	Introdu	action to the Human Body: Bones, Muscles, and Skin Worksheets	413
	21.1	Organization of the Human Body	
	21.2	The Skeletal System	
	21.3	The Muscular System	
	21.4	The Integumentary System	
		The integration of section 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	
22	The Ne	rvous and Endocrine Systems Worksheets	436
	22.1	The Nervous System	437
	22.2	The Endocrine System	443
23	The Ci	rculatory, Respiratory, Digestive, and Excretory Systems Worksheets	449
	23.1	The Circulatory System	
	23.2	The Respiratory System	
	23.3	The Digestive System	
	23.4	The Excretory System	
24		mune System and Disease Worksheets	473
	24.1	Nonspecific Defenses	
	24.2	The Immune Response	
	24.3	Immune System Diseases	
	24.4	Environmental Problems and Human Health	492
25	Reprod	uction and Human Development Worksheets	497
	25.1	Male Reproductive System	498
	25.2	Female Reproductive System	503
	25.3	From Fertilization to Old Age	509
	25.4	Sexually Transmitted Infections	515
26	CK-12	Biology Workbook Answers	520
			0

CHAPTER 1

What is Biology? Worksheets

Chapter Outline

- 1.1 SCIENCE AND THE NATURAL WORLD
- 1.2 BIOLOGY: THE STUDY OF LIFE

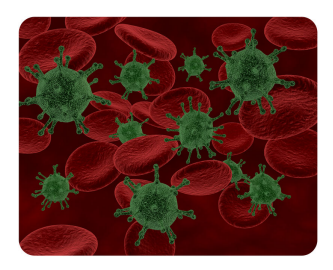


Image copyright Kjpargeter, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 1.1: Science and the Natural World
- Lesson 1.2: Biology: The Study of Life

1.1 Science and the Natural World

Name	Class	Date
Write true if the stateme	ent is true or false if th	he statement is false.
1. A hypothesis i	must be based on scie	entific knowledge.
2. A scientific th	eory is a guess about	how or why something happens.
3. Scientists mak	te predictions that tell	l what will happen under any and all conditions.
4. The scientific	method includes the s	steps involved in a scientific investigation.
5. "Did life on E	arth evolve over time	?" This question can be answered scientifically.
6. Experiments a	are performed under co	controlled conditions.
7. Scientists can	study all aspects of th	he natural world, including experimenting on an extinct anima
8. The dependen	t variable is always th	ne opposite of the independent variable.
9. Communicating	ng your results allows	s others to test your hypothesis.
10. Experimenta	l evidence that agrees	s with your prediction supports your hypothesis.
11. The first step	in a scientific investig	igation is always to develop a hypothesis.
12. Scientists gra	adually build an increa	easingly accurate and detailed understanding of the natural wor
13. Newton disco	overed the law of grav	vity when an apple fell from a tree and hit him on the head.
14. Scientific evi	dence is any type of c	data that may either agree or disagree with a prediction.
15. Scientific the	ories are broad explai	nations that are widely accepted as true.
Lesson 1.1: Critic	cal Reading	
Name	Class	Date

Nature Can Be Understood

Scientists think of nature as a single system controlled by natural laws. By discovering natural laws, scientists strive to increase their understanding of the natural world. Laws of nature are expressed as scientific laws. A scientific law is a statement that describes what always happens under certain conditions in nature.

An example of a scientific law is the law of gravity, which was discovered by Sir Isaac Newton. The law of gravity states that objects always fall towards Earth because of the pull of gravity. Based on this law, Newton could explain many natural events. He could explain not only why objects such as apples always fall to the ground, but he could also explain why the moon orbits Earth. Isaac Newton discovered laws of motion as well as the law of gravity. His laws of motion allowed him to explain why objects move as they do.

Science Cannot Answer All Questions

Science rests on evidence and logic, so it deals only with things that can be observed. An observation is anything that is detected either through human senses or with instruments and measuring devices that extend human senses. Things that cannot be observed or measured by current means — such as supernatural beings or events — are outside the bounds of science. Consider these two questions about life on Earth:

- Did life on Earth evolve over time?
- Was life on Earth created through another method?

The first question can be answered by science on the basis of scientific evidence and logic. The second question could be a matter of belief. Therefore, it is outside the realm of science.
Questions
1. What is an observation?
2. What is a scientific law?
3. What scientific law explains why the moon orbits the Earth? What does the law state? Who developed this law?
4. Complete this sentence: Natural laws allow scientists to

5. Can science answer all questions? Justify your answer.

Lesson 1.1: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Assumptions scientists make include:
 - a. Nature can be understood through systematic study.
 - b. Scientific ideas never need to be revised.
 - c. Science can provide answers to all questions.
 - d. all of the above

2. A hypothesis

- a. is the first step in a scientific investigation.
- b. is based on what a scientist believes.
- c. is a possible question to a scientific answer.
- d. can be proved incorrect.

3. A scientific theory

- a. is based on lots of evidence.
- b. is a guess about how or why something happens.
- c. can never be altered or changed.
- d. none of the above
- 4. Which is the correct order in a scientific investigation?
 - a. ask a question, test the hypothesis, communicate results, draw conclusions
 - b. make observations, ask a question, form a hypothesis, test the hypothesis
 - c. draw conclusions, ask a question, form a hypothesis, test the hypothesis
 - d. ask a question, make observations, test the hypothesis, draw conclusions

5. To test a hypothesis,

- a. a scientist first collects evidence.
- b. a scientist first draws conclusions.
- c. a scientist first makes a prediction.
- d. a scientist first makes observations.

6. An experiment

- a. is performed under controlled conditions.
- b. generally tests how one variable is affected by another.
- c. contributes important evidence that helps scientists better understand the natural world.
- d. all of the above

- 7. Food chains are scientific models that
 - a. represent simple systems in nature.
 - b. make the scientific systems easier to understand.
 - c. are based on mathematical equations.
 - d. are based on a prediction.
- 8. Science cannot answer all questions.
 - a. The above statement is true because science cannot answer matters of belief.
 - b. The above statement is true because all science is based on logic.
 - c. The above statement is false because science can prove that life evolves over time.
 - d. The above statement is false because science is based on observations and evidence.

Lesson 1.1: Vo	cabulary I	
Name	Class	Date
Match the vocabular	ry word with the proper a	definition.
Definitions		
1. a statement	t that describes what always	vays happens under certain conditions in nature
2. a possible a	answer to a scientific que	estion
3. any type of	f data that may either agr	ree or disagree with a prediction
4. a plan for a	asking questions and testi	ting possible answers
5. a represent	ation of part of the real v	world
6. a broad exp	planation for events that i	is widely accepted as true
7. detected eit	ther through human sense	ses or with instruments and measuring devices that extend human sense
8. a special ty	pe of scientific investiga	ation that is performed under controlled conditions
9. developed	the laws of motion	
10. a statemen	nt that tells what will hap	ppen under certain conditions
11. developed	theory of relativity	
12. a distincti	ve way of gaining knowl	eledge about the natural world
Terms		
a. Albert Einstein		
b. evidence		
c. experiment		
d. hypothesis		
e. Isaac Newton		
f. model		
g. observation		
h. prediction		
i. science		

- j. scientific investigation
- k. scientific law
- 1. scientific theory

Lesson 1.1: Voc	•	
	Class	Date
Fill in the blank with	the appropriate term.	
An devices that extend hu	• •	cted either through human senses or with instruments and measuring
2. An	is a special type of scien	ntific investigation that is performed under controlled conditions.
3. A scientific	is a statement the	hat describes what always happens under certain conditions in nature
4. A model is a repres	sentation of part of the re	eal
5 is a	ny type of data that may	either agree or disagree with a prediction.
6. Scientific investiga	tion is done by following	g the scientific
7. The goal of	is to understand	the natural world.
8. A hypothesis is a p	ossible answer to a scien	ntific
9. Matters of	are outside the re	ealm of science.
10. A scientific	is a broad expl	lanation for events that is widely accepted as true.
11. The last step in a	scientific investigation is	s what you have learned with others.
	a distinctive way of gair ne question with evidence	ning knowledge about the natural world that starts with a question and e and logic
Lesson 1.1: Cri	tical Writing	
Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Discuss why science is not able to answer all questions. Incorporate the steps of the scientific method into your

6

response.

1.2 Biology: The Study of Life

Less	son 1.2: True or False
Name	Class Date
Write	true if the statement is true or false if the statement is false.
	1. A cell is the basic unit of the structure and function of all living things
	2. An adaptation is a characteristic that helps a living thing survive and reproduce.
	3. Natural selection is a change in the characteristics of living things over time.
	4. A population consists of many different species.
	5. Charles Darwin developed the theory of evolution by natural selection.
	6. All living things must maintain homeostasis.
	7. The characteristics of all living things are controlled by genes.
	8. The four unifying principles of biology are the cell theory, the gene theory, homeostasis, and gravity.
	9. Deer sometimes eat the starlings (birds) that sit on them.
	10. The cells of many different organisms are very similar.
	11. Simple life forms, like bacteria, have simple chemistry.
	12. Simple life forms, like bacteria, do not grow and develop.
	13. Every living thing begins life as a single cell.
	14. The mole's touch organ is an adaptation because it helps the mole survive in its dark.
	15. There are at least 100 million different species live on Earth today.
Less	son 1.2: Critical Reading
Name	Class Date
Read i	this passage from the text and answer the questions that follow.

Evolution of Life

The diversity of life on Earth today is the result of evolution. Life began on Earth at least 4 billion years ago, and it has been evolving ever since. At first, all living things on Earth were simple, single-celled organisms. Much later, the first multicellular organisms evolved, and after that, Earth's biodiversity greatly increased.

Today, scientists accept the evolution of life on Earth as a fact. There is too much evidence supporting evolution to doubt it. However, that wasn't always the case.

Darwin and the Theory of Evolution

The idea of evolution has been around for centuries. In fact, it goes all the way back to the ancient Greek philosopher

Aristotle. However, evolution is most often associated with Charles Darwin. Darwin published a book on evolution in 1869 titled *On the Origin of Species*. In the book, Darwin stated the theory of evolution by natural selection. He also presented a great deal of evidence that evolution occurs.

Despite all the evidence Darwin presented, his theory was not well received at first. Many people found it hard to accept the idea that humans had evolved from an ape-like ancestor, and they saw evolution as a challenge to their religious beliefs. Darwin had actually expected this type of reaction to his theory and had waited a long time before publishing his book for this reason. It was only when another scientist, named Alfred Wallace, developed essentially the same theory of evolution that Darwin put his book into print.

Although Darwin presented a great deal of evidence for evolution in his book, he was unable to explain how evolution occurs. That's because he knew nothing about genes. As a result, he didn't know how characteristics are passed from parents to offspring, let alone how they could change over time.

Evolutionary Theory After Darwin

Since Darwin's time, scientists have gathered even more evidence to support the theory of evolution. Some of the evidence comes from fossils, and some comes from studies that show how similar living things are to one another. By the 1930s, scientists had also learned about genes. As a result, they could finally explain how characteristics of organisms could pass from one generation to the next and change over time.

Using modern technology, scientists can now directly compare the genes of living species. The more genes different species share in common, the more closely related the species are presumed to be. Consider humans and chimpanzees. They share about 98% of their genes. This means that they shared a common ancestor in the not-too-distant past. This is just one of many pieces of evidence that show we are part of the evolution of life on Earth.

Ouestions

1.	What	were	the	first	living	things	on	Earth?

2. Who is most often associated with developing the theory of evolution?

3. What is the name of the process by which evolution occurs?

www.ck12.o	rg
------------	----

5. Cite one piece of evidence that demonstrates we are evolutionarily closely related to chimpanzees.

Lesson 1.2: Multiple Choice

Name	Class	Doto
Name	Ciass	Date

Circle the letter of the correct choice.

- 1. The cell theory states that
 - a. all living things are made up of cells.
 - b. living cells may come from other living cells.
 - c. all living things remain single-celled.
 - d. all of the above
- 2. Levels of organization of an individual organism includes
 - a. the tissue.
 - b. the population.
 - c. the community.
 - d. all of the above

- 3. Which is the best definition of "biology"?
 - a. The science of living organisms.
 - b. The study of humans and animals.
 - c. The study of plants, humans, and animals.
 - d. The science of life.

4. Homeostasis is

- a. the ability to give rise to offspring.
- b. maintaining a stable internal environment.
- c. the ability to detect and respond to changes in their environment.
- d. the ability to grow and develop.

5. Evolution

- a. is a change in characteristics of living things over time.
- b. occurs by natural selection.
- c. explains how modern organisms have descended from ancient life forms.
- d. all of the above
- 6. An example of a symbiotic relationship in which one organism is harmed is
 - a. the relationship between a flock of starlings and a red deer stag.
 - b. the relationship between a lion and an antelope.
 - c. the relationship between hummingbirds and flowers.
 - d. the relationship between humans and their pet dogs.

7. Cells

- a. are all unique; no two cells are similar.
- b. come from other cells, except for the very first cell of a new organism.

Doto

- c. are the basic unit of structure and function of all living things.
- d. are all circular in shape.
- 8. To be classified as a living organism, an object must
 - a. maintain homeostasis.
 - b. have a complex chemistry.
 - c. be made of at least one cell.
 - d. all of the above

Lesson 1.2: Vocabulary I

Maine	Class	Datt
Match	the vocabulary word with the proper definition.	
Defini	itions	
	1. the basic unit of the structure and function of	living things
	2. the process by which evolution occurs	
	3. the same species that live in the same area	
	4. all of the populations that live in the same are	ea
	5. maintaining a stable internal environment	
	6. a change in the characteristics of living thing	s over time

Class

Nama

7. an individual living thing
8. the diversity of living things
9. all the living things in a given area, together with the nonliving environment
10. a characteristic that helps a living thing survive and reproduce
11. a group of similar ecosystems
12. the science of life
Terms
a. adaptation
b. biodiversity
c. biology
d. biome
e. cell
f. community
g. ecosystem
h. evolution
i. homeostasis
j. natural selection
k. organism
l. population
Lesson 1.2: Vocabulary II

Name	Class	Date	
Fill in the b	lank with the appropriate term.		
1	developed the theory of ev	rolution by natural selection.	
2. All living	g things grow and	,	
3. A cell is	the basic unit of the structure and	l of living things.	
4. An adapt	ation is a characteristic that helps	s a living thing survive and	in a given environment.
5. The proc	ess of maintaining a stable interna	al environment is	
6. A	is made of cells of the sa	ame kind.	
7. An	is an individual living t	thing.	
8	is a relationship between living	ng things that depend on the same re	esources.
9. An ecosy	ystem consists of all the living thin	ngs in a given area, together with the	e nonliving
10	is a change in the charact	teristics of living things over time.	
11. The	is the part of Earth w	where all life exists.	
12	is the process by which li	iving things give rise to offspring.	

Lesson 1.2: Critical Writing

	Name	Class	Date
--	------	-------	------

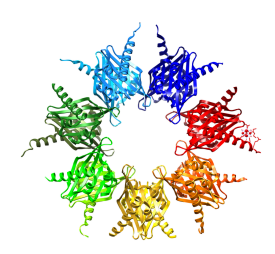
Thoroughly answer the questions below. Use appropriate academic vocabulary and clear and complete sentences. List and describe three characteristics necessary to define life.



The Chemistry of Life Worksheets

Chapter Outline

- 2.1 MATTER AND ORGANIC COMPOUNDS
- 2.2 BIOCHEMICAL REACTIONS
- 2.3 WATER, ACIDS, AND BASES



CK-12 Foundation, created from 1hkx.pdb (www.rcsb.org/pdb/explore/explore.do?structureId=1hkx) using UCSF Chimera (www.cgl.ucsf.edu/chimera). CC BY-NC 3.0.

- Lesson 2.1: Matter and Organic Compounds
- Lesson 2.2: Biochemical Reactions
- Lesson 2.3: Water, Acids, and Bases

2.1 Matter and Organic Compounds

Less	on 2.1: True or False		
Name	Class	Date	
Write	rue if the statement is true or false if the	e statement is false.	
	1. An atom is smaller than an element.		
	2. Organic compounds are found in living	ng organisms.	
	3. Proteins are made out of amino acids.	<i>s</i> .	
	4. Proteins speed up chemical reactions.		
	5. The DNA code carries instructions fo	or the correct sequence of nucleic acids in a p	rotein
	6. Sugars and phosphate groups form th	ne middle of a nucleic acid chain.	
	7. DNA (and RNA) is made out of nucle	eotides.	
	8. A protein consists of one or more pol	lypeptide chains.	
	9. Lipids include fats, oils, and sugars.		
	10. Carbohydrates are the most common	n type of organic compound.	
	11. Peanut oil is an unsaturated fatty aci	id.	
	12. Cytosine and adenine are compleme	entary bases in DNA.	
	13. A double helix is like a spiral stairca	ase.	
	14. Phospholipids form cell membranes	s.	
	15. Carbohydrates are made out of mone	iosaccharides.	
Less	on 2.1: Critical Reading		
Name	Class	Date	
Read 1	nese passages from the text and answer i	the questions that follow.	

The Significance of Carbon

A compound found mainly in living things is known as an **organic compound**. Organic compounds make up the cells and other structures of organisms and carry out life processes. Carbon is the main element in organic compounds, so carbon is essential to life on Earth. Without carbon, life as we know it could not exist.

Why is carbon so basic to life? The reason is carbon's ability to form stable bonds with many elements, including itself. This property allows carbon to form a huge variety of very large and complex molecules. In fact, there are nearly 10 million carbon-based compounds in living things! However, the millions of organic compounds can be grouped into just four major types: carbohydrates, lipids, proteins, and nucleic acids. You can compare the four types in **Table 2.1**. Each type is also described below.

TABLE 2.1: Types of Organic Compounds

Type of Compound	Examples	Elements	Functions
Carbohydrates	sugars, starches	carbon, hydrogen, oxygen	provides energy to cells, stores energy, forms body
			structures
Lipids	fats, oils	carbon, hydrogen, oxygen	stores energy, forms cell membranes, carries mes- sages
Proteins	enzymes, antibodies	carbon, hydrogen, oxygen, nitrogen, sulfur	helps cells keep their shape, makes up muscles, speeds up chemical reactions, carries messages and materials
Nucleic Acids	DNA, RNA	carbon, hydrogen, oxygen, nitrogen, phosphorus	contains instructions for proteins, passes instruc- tions from parents to off- spring, helps make pro- teins

Carbohydrates

Carbohydrates are the most common type of organic compound. A **carbohydrate** is an organic compound such as sugar or starch, and is used to store energy. Like most organic compounds, carbohydrates are built of small, repeating units that form bonds with each other to make a larger molecule. In the case of carbohydrates, the small, repeating units are called monosaccharides.

Lipids

A **lipid** is an organic compound such as fat or oil. Organisms use lipids to store energy, but lipids have other important roles as well. Lipids consist of repeating units called fatty acids. There are two types of fatty acids: saturated fatty acids and unsaturated fatty acids.

Proteins

A **protein** is an organic compound made up of small molecules called **amino acids**. There are 20 different amino acids commonly found in the proteins of living things. Small proteins may contain just a few hundred amino acids, whereas large proteins may contain thousands of amino acids.

Nucleic Acids

A **nucleic acid** is an organic compound, such as DNA or RNA, that is built of small units called nucleotides. Many nucleotides bind together to form a chain called a **polynucleotide**. The nucleic acid **DNA** (deoxyribonucleic acid) consists of two polynucleotide chains. The nucleic acid **RNA** (ribonucleic acid) consists of just one polynucleotide chain.

Questions

1. List two functions of organic compounds.

2. Which two categories of organic compounds store energy? Which of these organic compounds is more common?

3. What is a main difference between DNA and RNA?

4. Describe a difference between large and small proteins.

5. Why is carbon considered the essential element of life?

Lesson	21.	N/Lul+i	nla (Cha	ico
LG22011	4. I .	wulli	י שוע		

Name	Class	Date

Circle the letter of the correct choice.

- 1. Water (H_2O) is a(n)
 - a. element.
 - b. atom.
 - c. compound.
 - d. carbohydrate.
- 2. A process that changes some chemical substances into others is a
 - a. chemical bond.
 - b. chemical reaction.
 - c. chemical equation.
 - d. chemical formula.
- 3. The main difference between saturated and unsaturated fatty acids is
 - a. the amount of energy found in the fatty acid.
 - b. saturated fatty acids are liquids.
 - c. unsaturated fatty acids can be packed together very tightly.
 - d. the number of hydrogen atoms bonded to the carbon atoms.
- 4. The function of proteins can include
 - a. helping cells keep their shape.
 - b. helping to destroy foreign substances.
 - c. speeding up biochemical reactions.
 - d. all of the above
- 5. The characteristics of DNA includes which of the following?
 - a. DNA is made of nucleotides consisting of a sugar, a phosphate group, and a carbon base.
 - b. DNA is made of a single polynucleotide chain, which winds into a double helix.
 - c. DNA is how inherited characteristics are passed from one generation to the next.
 - d. all of the above
- 6. Which category of organic compound is the major component of cell membranes?
 - a. carbohydrate
 - b. lipid
 - c. protein
 - d. nucleic acid
- 7. The cell wall of plants is made out of
 - a. starch.
 - b. glycogen.
 - c. cellulose.
 - d. chitin.
- 8. The main element of organic compounds is
 - a. hydrogen.
 - b. oxygen.
 - c. nitrogen.
 - d. carbon.

Lesson 2.1: \	/ocabulary I	
Name	Class	Date
Match the vocabul	lary word with the proper	definition.
Definitions		
1. an organ	ic compound that stores en	energy, forms cell membranes, carries messages
2. an organ	ic compound that contains	s instructions for proteins
3. an organ	ic compound that provide	es energy to cells, stores energy, forms body structures
4. an organ	ic compound that helps ce	ells keep their shape
5. a pure su	bstance, like carbon	
6. may con	tain just a few simple suga	ars or thousands
7. subunit t	hat make up proteins	
8. subunit u	used to make nucleic acids	s
9. lipid in v	which carbon atoms are bo	onded to as many hydrogen atoms as possible
10. lipid in	which carbon atoms are b	bonded to groups of atoms other then hydrogen
11. the maj	or component of cell men	nbranes
12. anythin	g that takes up space and	has mass
Terms		
a. amino acid		
b. carbohydrate		
c. DNA		
d. element		
e. lipid		
f. matter		
g. nucleotide		
h. phospholipid		
i. polysaccharide		
j. protein		
k. saturated fatty a	acid	
1. unsaturated fatty	acid acid	
Lesson 2.1: \	/ocabulary II	
Name	Class	Date
	ith the appropriate term.	
		elements is a

2. The information in	is passed f	from parents to offspring	when organisms reproduce.
3 are protein	s which bind to fore	eign substances such as b	pacteria and target them for destruction.
4 compound	ds make up the cell	ls and other structures of	f organisms and carry out
processes.			
5 is the mon	osaccharide used fo	or energy by the cells of n	nost organisms.
6 are the mo	st common type of	organic compound.	
7 is a protein the	nat binds with oxygo	en molecules.	
8. The shape of DNA is that	of a		
9 is used by	plants to store energ	gy.	
10 is used by	y plants to form rigi	d walls around cells.	
11. DNA contains	instructions fo	or proteins, and	helps assemble the proteins.
12. Matter is anything that ta	ikes up space and ha	as	
Lesson 2.1: Critical	Writing		
Name	_ Class	Date	
Thoroughly answer the quest	tion below. Use app	propriate academic vocab	ulary and clear and complete sentences.

Describe the main functions of each of the four classes of organic compounds.

2.2 Biochemical Reactions

Less	on 2.2: True or False
Name_	Class Date
Write t	rue if the statement is true or false if the statement is false.
	1. A substance that forms as a result of a chemical reaction is called a reactant.
	2. Only some chemical reactions need energy to get started.
	3. Biochemical reactions take place inside the cells.
	4. A chemical reaction that releases heat is an exothermic reaction.
	5. Most biochemical reactions need help to get started.
	6. Anabolic reactions give off energy.
	7. Metabolism is the sum of all the biochemical reactions in an organism.
	8. In a chemical reaction, the quantity of an element may change.
	9. During a chemical reaction, some bonds break and new bonds form.
	10. Activation energy is the energy needed to start a chemical reaction.
	11. An enzyme speeds up the reaction by lowering the activation energy.
	12. In a chemical reaction, the number of atoms on one side of the arrow may differ from the number of on the other side.
	13. Matter is always conserved.
	14. Understanding chemistry is needed to understand fully the processes within the cell.
	15. In a chemical reaction, the quantity of each element does not change.
Less	on 2.2: Critical Reading
Name_	Class Date
Read tl	hese passages from the text and answer the questions that follow.

Biochemical Reactions and Enzymes

Biochemical reactions are chemical reactions that take place inside the cells of living things. Biochemistry is a relatively new field that emerged at the interface of biology and chemistry. Its emergence shows that knowledge of chemistry as well as biology is needed to understand fully the life processes of organisms at the level of the cell. The sum of all the biochemical reactions in an organism is called **metabolism**. It includes both exothermic and endothermic reactions.

Types of Biochemical Reactions

Exothermic reactions in organisms are called **catabolic reactions**. These reactions break down molecules into smaller units and release energy. An example of a catabolic reaction is the breakdown of glucose, which releases energy that cells need to carry out life processes. Endothermic reactions in organisms are called **anabolic reactions**. These reactions build up bigger molecules from smaller ones. An example of an anabolic reaction is the joining of amino acids to form a protein. Which type of reactions —catabolic or anabolic —do you think occur when your body digests food?

Enzymes

Most biochemical reactions in organisms need help in order to take place. Why is this the case? For one thing, temperatures are usually too low inside living things for biochemical reactions to occur quickly enough to maintain life. The concentrations of reactants may also be too low for them to come together and react. Where do the biochemical reactions get the help they need to proceed? The help comes from enzymes.

An **enzyme** is a protein that speeds up a biochemical reaction. An enzyme works by reducing the amount of activation energy needed to start the reaction. Less activation energy is needed when the correct enzyme is present than when it is not present.

Enzymes are involved in most biochemical reactions, and they do their job extremely well. A typical biochemical reaction could take several days to occur without an enzyme. With the proper enzyme, the same reaction can occur in just a split second! Without enzymes to speed up biochemical reactions, most organisms could not survive. The activities of enzymes depend on the temperature, ionic conditions, and the pH of the surroundings. Some enzymes work best at an acidic pH, while others work best in neutral environments.

Questions

4	XX 71 .	•			0
	What	10	an	enzy	ıme'l
т.	v v mut	10	un	CILL	, 1110.

2. How are biochemistry and metabolism related?

3. Which type of reactions —catabolic or anabolic —do you think occur when your body digests food?

2.2. Biochemical Reactions	www.ck12.org
----------------------------	--------------

4. How do enzymes work?

5. What is activation energy?

Lesson 2.2: Multiple Choice

Name	Class	Doto
Name	Ciass	Date

Circle the letter of the correct choice.

- 1. Reactants in the burning of methane include
 - a. CH₄ and 2O₂.
 - b. CO_2 and $2H_2O$.
 - c. CH₄ and CO₂.
 - $d. \ CO_2 \ and \ 2O_2.$
- 2. Activities of enzymes depend on
 - a. pH.
 - b. temperature.
 - c. ionic conditions.
 - d. all of the above

3.	An enzyme is a
	a. carbohydrate
	b. lipid c. protein
	d. nucleic acid
4.	Reactions that take place inside cells are
	a. cellular reactions.
	b. enzyme reactions.
	c. metabolic reactions.d. biochemical reactions.
5.	What is the main difference between an endothermic reaction and an exothermic reaction?
	a. An endothermic reaction gives off energy and an exothermic reaction absorbs energy.
	b. An exothermic reaction gives off energy and an endothermic reaction absorbs energy.
	c. An endothermic reaction does not need activation energy.d. Only endothermic reactions involve enzymes.
6	Another name for a "biological catalyst" could be a(n)
0.	a. enzyme.
	b. reactant.
	c. activator.
	d. metabolism.
7.	The joining of amino acids to form a protein is a(n)
	a. anabolic reaction.
	b. catabolic reaction.c. amino acid reaction.
	d. polypeptide reaction.
8.	The "push" needed to start a chemical reaction is the
	a. enzymatic energy.
	b. endothermic energy.
	c. activation energy.
	d. reactant energy.
Less	son 2.2: Vocabulary I
Name	e Class Date
Match	h the vocabulary word with the proper definition.
Defin	itions
	_ 1. represents a chemical reaction
	2. a protein that speeds up a biochemical reaction
	_ 3. a substance that forms as a result of a chemical reaction
	4. a substance that starts a chemical reaction
	_ 5. sum of all the biochemical reactions in an organism
	_ 6. a process that changes some chemical substances into others

2.2. Biochemical Reactions	www.ck12.org
7. exothermic reactions in organisms	
8. endothermic reactions in organisms	
9. chemical reactions that take place inside the cells of living things	
10. a chemical reaction that releases energy	
11. a chemical reaction that absorbs energy	
12. the energy needed to start a chemical reaction	
Terms	
a. activation energy	
b. anabolic reaction	
c. biochemical reaction	
d. catabolic reaction	
e. chemical equation	
f. chemical reaction	
g. enzyme	
h. endothermic	
i. exothermic	
j. metabolism	
k. product	
1. reactant	
Lesson 2.2: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1. Biochemical reactions are chemical reactions that take place inside the of living the	nings.
2. During a chemical reaction, the are used up to create the products.	
3. All chemical reactions need to get started.	
4 reactions in organisms are called catabolic reactions.	
5 energy provides the push needed to start a chemical reaction.	
6. Your includes both exothermic and endothermic reactions.	
7. A chemical reaction involves the breaking and forming of	
8. In a chemical reaction, all matter is	
9. Energy can be released during a chemical reaction in the form of and light.	
10. In a chemical reaction, there is the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products as the same amount of each in the products are the same amount of each in the products are the same amount of each in the products are the same amount of each in the products are the same amount of each in the product of each in the each	here was in the

11. An _____ reaction builds up bigger molecules from smaller ones.

reactants.

12. An	works by reducing the a	mount of activation energy need	ed to start the reaction.
--------	-------------------------	---------------------------------	---------------------------

Lesson 2.2: Critical Writing

Name	
------	--

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe the roles of enzymes in biochemical reactions. Use specifics in discussing how enzymes work. Provide an example of a biochemical reaction involving an enzyme.

2.3 Water, Acids, and Bases

Name	Class	Date	
Write true if the sta	tement is true or false if th	he statement is false.	
1. Water is a	chemical.		
2. The hydro	ogen atoms in a water mole	ecule attract electrons more strongly than the oxygen ato	m do
3. Hydrogen	bonds are very strong bor	nds.	
4. Water is a	reactant in photosynthesis	s.	
5. Enzymes	in the small intestine need	d an acidic environment in order to work.	
6. Pure wate	r has a pH of 7.		
7. Lemon ju	ice is a stronger acid than	orange juice.	
8. An ion is	an electrically charged ato	om or molecule.	
9. The stom	ach is a very acidic enviror	nment.	
10. Water is	released during cellular re	espiration.	
11. Soap is	very acidic.		
12. Hydroge	n bonds cause water to have	we a relatively high boiling point of 100°F.	
13. Acids ha	we a pH lower than 7.		
14. Bases ha	we a pH lower than 7.		
15. A water	molecule has positive and	negative parts to it.	
Lesson 2.3: C	ritical Reading		
Name	Class	Date	
	es from the text and answer		

Acids and Bases

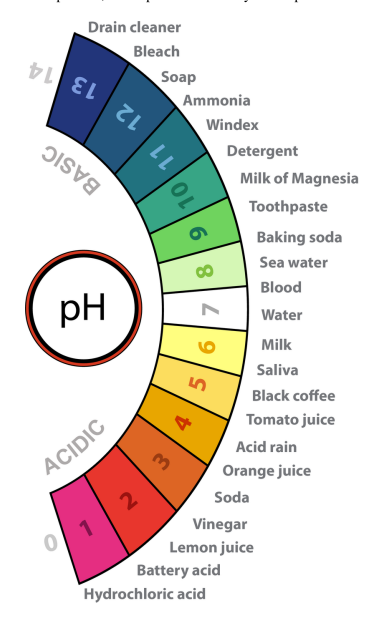
Water is the main ingredient of many solutions. A **solution** is a mixture of two or more substances that has the same composition throughout. Some solutions are acids and some are bases. To understand acids and bases, you need to know more about pure water. In pure water (such as distilled water), a tiny fraction of water molecules naturally break down to form ions. An ion is an electrically charged atom or molecule. The breakdown of water is represented by the chemical equation

$$2H_2O \rightarrow H_3O^+ + OH^-$$

The products of this reaction are a hydronium ion (H_3O^+) and a hydroxide ion (OH^-) . The hydroxide ion, which has

a negative charge, forms when a water molecule gives up a positively charged hydrogen ion (H^+) . The hydronium ion, which has positive charge, forms when another water molecule accepts the hydrogen ion.

Acidity and pH The concentration of hydronium ions in a solution is known as acidity. In pure water, the concentration of hydronium ions is very low; only about 1 in 10 million water molecules naturally breaks down to form a hydronium ion. As a result, pure water is essentially neutral. Acidity is measured on a scale called **pH**, as shown in the figure below. Pure water has a pH of 7, so the point of neutrality on the pH scale is 7.



pH Scale. The pH scale ranges from 0 to 14, with 7 being the point of neutrality. What is the pH of lemon juice? Of milk?

Acids and Bases in Organisms

Acids and bases are important in living things because most enzymes can do their job only at a certain level of acidity. Cells secrete acids and bases to maintain the proper pH for enzymes to work. For example, every time you digest food, acids and bases are at work in your digestive system. Consider the enzyme pepsin, which helps break down proteins in the stomach. Pepsin needs an acidic environment to do its job, and the stomach secretes a strong acid that allows pepsin to work. However, when stomach contents enter the small intestine, the acid must be neutralized. This is because enzymes in the small intestine need a basic environment in order to work. An organ called the pancreas secretes a strong base into the small intestine, and this base neutralizes the acid.

Water and Life

The human body is about 70% water (not counting the water in body fat, which varies from person to person). The body needs all this water to function normally. Just why is so much water required by human beings and other organisms? Water can dissolve many substances that organisms need, and it is necessary for many biochemical reactions. The examples below are among the most important biochemical processes that occur in living things, but they are just two of many ways that water is involved in biochemical reactions.

• Photosynthesis —In this process, cells use the energy in sunlight to change carbon dioxide and water to glucose and oxygen. The reactions of photosynthesis can be represented by the chemical equation

$$6\text{CO}_2 + 6\text{H}_2\text{O} + \text{Energy} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$$

• Cellular respiration —In this process, cells break down glucose in the presence of oxygen and release carbon dioxide, water, and energy. The reactions of cellular respiration can be represented by the chemical equation

$$C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O + Energy$$

Water is involved in many other biochemical reactions. As a result, just about all life processes depend on water. Clearly, life as we know it could not exist without water.

Questions

1. Describe the best environment for the enzyme pepsin.

2. Why is water so important for life?

3. Which is a stronger acid: lemon juice or soda pop? Why?

VV VV VV. CIX I Z.OI Z	www.c	k12	.org
------------------------	-------	-----	------

4.	What is	a h	vdroni	um ion'	? How	does	one fo	ormʻ	?

5.	In	terms of water,	what is o	ne main	difference	between	photos	vnthesis	and c	cellular	respiration	1?

Lesson 2.3: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Earth is sometimes called the
 - a. "water planet," because almost 75% of its surface is covered with water.
 - b. "oxygen planet," because oxygen is necessary for life.
 - c. "carbon planet," because carbon is the central element in organic compounds.
 - d. all of the above.
- 2. The oxygen in a water molecule
 - a. attracts electrons more strongly than the hydrogen atoms.
 - b. has a slight negative charge.
 - c. binds to a hydrogen of another water molecule through a hydrogen bond.

- d. all of the above
- 3. Which of the following is an example of a solution?
 - a. a pepperoni pizza
 - b. a box of Lucky Charms cereal
 - c. a glass of orange juice
 - d. a hot fudge sundae
- 4. Which is the strongest acid?
 - a. vinegar
 - b. soda pop
 - c. orange juice
 - d. lemon juice
- 5. A solution with a lower concentration of hydronium ions than pure water
 - a. can have a pH of 6.5.
 - b. is a base.
 - c. can taste sweet.
 - d. all of the above
- 6. How do hydrogen bonds affect water's properties?
 - a. Hydrogen bonds explain why water molecules stick together.
 - b. Hydrogen bonds cause water to have a relatively high boiling point.
 - c. Hydrogen bonds also cause water to expand when it freezes.
 - d. all of the above
- 7. Where is most of the freshwater found?
 - a. as ground water
 - b. in icecaps, glaciers and inland seas
 - c. in the oceans
 - d. in other areas

Lesson 2.3: Vocabulary I

Name	Class	Date
Match the vocabu	lary word with the proper o	lefinition.
Definitions		
1. for wate	r, 212°F or 100°C	
2. a range	from 0 to 14	
3. has a pH	I less than 7	
4. has a pH	I more than 7	
5. photosy	nthesis	
6. OH ⁻		
7. a measu	re of the acidity of a solution	on
8. has the	same composition throughout	out
9. needs ar	acidic environment to wor	·k

10. an organ that secretes a strong base into the small intestine
11. a difference in electrical charge within the same molecule
12. holds water molecules together
Terms
a. acid
b. base
c. boiling point
d. hydrogen bond

f. pancreas

e. hydroxide ion

- g. pepsin
- h. pH
- i. pH scale
- j. polarity
- k. solution
- 1. $6\text{CO}_2 + 6\text{H}_2\text{O} + \text{Energy} \rightarrow \text{C}_6\text{H}_{12}\text{O}_6 + 6\text{O}_2$

Lesson 2.3: Vocabulary II

Name	Class	Date
Fill in the blank with	the appropriate term.	
1. Water's	gives it unique prop	perties that help explain why it is vital to all living organisms.
2. In water, the	atom attracts el	ectrons more strongly than the atoms do.
3. Ice floats on water	because ice has a	density.
4. A mixture of two	or more substances with	the same composition throughout is a
5. pH is a measure of	f the of a	solution.
6. A(n)	has a pH lower than 7	
7. Water molecules a	are held together by	bonds.
8 is	a difference in electrical	charge between different parts of the same molecule.
9. 100°C is water's _	point.	
10. Water is essentia	lly neutral, with a pH of	
11 is	s slightly basic with a pH	just above 7.
12. In a water molec	ule, the hydrogen atoms !	have a charge.

Lesson	2.3:	Critical	Writing
--------	------	-----------------	---------

	Name	Class	Date
--	------	-------	------

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Using specifics in describing the structure of the water molecule, and discuss why water is referred to as a "polar molecule."



Cellular Structure and Function Worksheets

Chapter Outline

- 3.1 Introduction to Cells
- 3.2 CELL STRUCTURES
- 3.3 CELL TRANSPORT AND HOMEOSTASIS

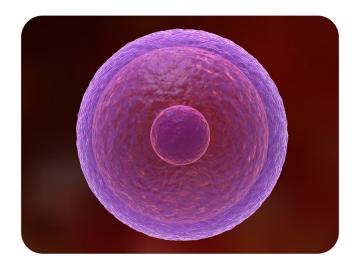


Image copyright Sebastian Kaulitzki, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 3.1: Introduction to Cells
- Lesson 3.2: Cell Structures
- Lesson 3.3: Cell Transport and Homeostasis

3.1. Introduction to Cells www.ck12.org

3.1 Introduction to Cells

Lesson 3.1: 7	rue or False	
Name	Class	Date
Write true if the st	tatement is true or false if th	he statement is false.
1. All organ	nisms are made of more tha	an one cell.
2. Early mi	croscopes created by Leeuv	wenhoek were almost as strong as modern light microscopes.
3. Proteins	are made on ribosomes.	
4. Prokaryo	otic cells have a nucleus.	
5. The plas	ma membrane forms the ph	hysical boundary between the cell and its environment.
6. For cells	, a smaller size is more effic	icient.
7. Compare	ed to eukaryotic cells, proka	caryotic cells are very complex.
8. Organell	es are located within the cy	ytoplasm.
9. Viruses a	are similar to prokaryotic ce	ells.
10. All cell	s have a plasma membrane,	e, cytoplasm, and ribosomes.
11. DNA is	s located in the nucleus of p	prokaryotic cells.
12. Organe	lles allow eukaryotic cells t	to carry out more functions than prokaryotic cells.
13. Viruses	are considered living organ	nisms.
14. Most ce	ells are about the size of the	e period at the end of this sentence.
15. Observa	ation of cork helped in the o	discovery of cells.
Lesson 3.1: (Critical Reading	
Name	Class	Date
Read these passag	ges from the text and answer	or the questions that follow

Two Types of Cells

There is another basic cell structure that is present in many but not all living cells: the nucleus. The **nucleus** of a cell is a structure in the cytoplasm that is surrounded by a membrane (the nuclear membrane) and contains DNA. Based on whether they have a nucleus, there are two basic types of cells: prokaryotic cells and eukaryotic cells.

Prokaryotic Cells

Prokaryotic cells are cells without a nucleus. The DNA in prokaryotic cells is in the cytoplasm rather than enclosed within a nuclear membrane. Prokaryotic cells are found in single-celled organisms, such as bacteria. Organisms with prokaryotic cells are called **prokaryotes**. They were the first type of organisms to evolve and are still the most

common organisms today.

Eukaryotic Cells

Eukaryotic cells are cells that contain a nucleus. Eukaryotic cells are usually larger than prokaryotic cells, and they are found mainly in multicellular organisms. Organisms with eukaryotic cells are called eukaryotes, and they range from fungi to people.

Eukaryotic cells also contain other organelles besides the nucleus. An **organelle** is a structure within the cytoplasm that performs a specific job in the cell. Organelles called mitochondria, for example, provide energy to the cell, and organelles called vacuoles store substances in the cell. Organelles allow eukaryotic cells to carry out more functions than prokaryotic cells can.

Viruses: Prokaryotes or Eukaryotes?

Viruses are tiny particles that may cause disease. Human diseases caused by viruses include the common cold and flu. Do you think viruses are prokaryotes or eukaryotes? The answer may surprise you. Viruses are not cells at all, so they are neither prokaryotes nor eukaryotes.

Viruses contain DNA but not much else. They lack the other parts shared by all cells, including a plasma membrane, cytoplasm, and ribosomes. Therefore, viruses are not cells, but are they alive? All living things not only have cells; they are also capable of reproduction. Viruses cannot reproduce by themselves. Instead, they infect living hosts, and use the hosts' cells to make copies of their own DNA. For these reasons, most scientists do not consider viruses to be living things.

Ouestions

	١.	What is o	one main	difference	between	prokary	otic and	eukaryotic	cells?
--	----	-----------	----------	------------	---------	---------	----------	------------	--------

2. Give an example of a prokaryotic organism.

3. What is an organelle? Give three examples. (Hint: See the Eukaryotic Cell figure in the FlexBook® textbook.)

3.1. Introduction to Cells	www.ck12.org
4. Describe the nucleus. What can be found inside the nucleus?	
5. Are viruses alive? Discuss why or why not.	

Lesson 3.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Organelles in prokaryotic cells include the
 - a. mitochondria.
 - b. cytoskeleton.
 - c. Golgi complex.
 - d. none of the above
- 2. A major difference between prokaryotic and eukaryotic cells is that
 - a. prokaryotic cells have a flagellum.

- b. eukaryotic cells have a nucleus.
- c. prokaryotic cells have cytoplasm.
- d. eukaryotic cells have ribosomes.
- 3. Robert Hooke was the first person to observe cells. He observed these cells in
 - a. a piece of cork.
 - b. a slice of honeycomb.
 - c. human blood.
 - d. plaque from his own teeth.
- 4. Cell size is limited by the
 - a. amount of cytoplasm.
 - b. cell's ability to get rid of wastes.
 - c. the size of the nucleus.
 - d. the size of the plasma membrane.
- 5. The spikes on pollen grains probably
 - a. allow the pollen grain to stick to insects.
 - b. allow the pollen grain to fly through the air.
 - c. protect the pollen grain from being eaten.
 - d. allow insects to stick to the pollen grain.
- 6. All cells have the following:
 - a. plasma membrane, cytoplasm, and ribosomes.
 - b. plasma membrane, nucleus, and DNA.
 - c. DNA, ribosomes, and cell wall.
 - d. plasma membrane, cytoplasm, and nucleus.
- 7. The first microscopes were made around
 - a. 1965.
 - b. 1665.
 - c. 1950.
 - d. 1776.
- 8. The cell theory states that
 - a. all organisms are made of one or more cells.
 - b. all cells come from already existing cells.
 - c. all the life functions of organisms occur within cells.
 - d. all of the above

Lesson 3.1: V	ocabulary I		
Name	Class	Date	
Match the vocabul	ary word with the proper d	efinition.	
Definitions			
1. organism	that has cells containing a	nucleus and other organelles	
2. an organo	elle inside eukaryotic cells	where the DNA is located	
3. cell with	out a nucleus		
4. a structui	re within the cytoplasm of a	a cell that is enclosed within a membrane and performs a specific	job

d. eukaryotic cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	5hh.1''11.'	1	1 1	11	
		•	and encloses a	cen	
	-		d:		
	·	•			
		-			
11. discovered human blood cells12. a single-celled organism that lacks a nucleus Terms a. Anton van Leeuwenhoek b. cytoplasm c. cukaryote d. eukaryote cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryote i. prokaryote cell j. ribosome k. Robert Hooke 1. virus Lesson 3.1: Vocabulary II Name			rorganelles		
Terms a. Anton van Leeuwenhoek b. cytoplasm c. eukaryote d. eukaryotic cell e. nucleus fo organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke 1. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	_	-			
Terms a. Anton van Leeuwenhoek b. cytoplasm c. eukaryote d. eukaryote cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.					
a. Anton van Leeuwenhoek b. cytoplasm c. eukaryote d. eukaryotic cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	_	l organism that lacks a	a nucleus		
b. cytoplasm c. eukaryote d. eukaryotic cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.					
c. eukaryote d. eukaryotic cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.		ek			
d. eukaryotic cell e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	b. cytoplasm				
e. nucleus f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. l. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	c. eukaryote				
f. organelle g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	d. eukaryotic cell				
g. plasma membrane h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	e. nucleus				
h. prokaryote i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	f. organelle				
i. prokaryotic cell j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. l. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	g. plasma membrane				
j. ribosome k. Robert Hooke l. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	h. prokaryote				
k. Robert Hooke 1. virus Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	i. prokaryotic cell				
Lesson 3.1: Vocabulary II NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	j. ribosome				
Lesson 3.1: Vocabulary II Name Class Date Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	k. Robert Hooke				
NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.	1. virus				
NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.					
NameClassDate Fill in the blanks with the appropriate term. 1. All organisms are made up of one or more 2. All cells have certain parts in common, including a plasma membrane,,, and DNA. 3. Proteins are made on the 4. A is a typical prokaryotic cell.					
 Fill in the blanks with the appropriate term. All organisms are made up of one or more All cells have certain parts in common, including a plasma membrane,,, and DNA. Proteins are made on the A is a typical prokaryotic cell. 	Lesson 3.1: Vocab	oulary II			
 All organisms are made up of one or more All cells have certain parts in common, including a plasma membrane,,, and DNA. Proteins are made on the A is a typical prokaryotic cell. 	Name	Class	Date_		
 All cells have certain parts in common, including a plasma membrane,	Fill in the blanks with the	e appropriate term.			
 All cells have certain parts in common, including a plasma membrane,	1. All organisms are mad	le up of one or more _			
3. Proteins are made on the4. A is a typical prokaryotic cell.	_	-			_,, and DNA.
	4. A is a	typical prokaryotic ce	ell.		
5 cells are usually larger than cells.				cells.	
6. Leeuwenhoek discovered by looking at the plaque from his own teeth.					h.
7 contain DNA, but do not contain cytoplasm or ribosomes.		·	_		
8. In an eukaryotic cell, DNA is found in the			• •		
9 is the genetic instructions that cells need to make proteins.	-				
10. The plasma membrane is a bilayer of that surrounds a cell.					

www.ck12.org

3.1. Introduction to Cells

11. A cell's sha	pe is generally related to the	cell's	
12	are cells without a nucleu	s.	
Lesson 3.1	: Critical Writing		
Name	Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Compare and contrast eukaryotic cells with prokaryotic cells. Include at least 5 specific similarities and/or differences.

3.2. Cell Structures www.ck12.org

3.2 Cell Structures

Lesso	on 3.2: True or False	
Name	Class	Date
Write tru	ue if the statement is true or false if the state.	ement is false.
1.	. The water-hating hydrophobic tails of the p	phospholipid bilayer face the outside of the cell membrane.
2.	2. The cytoplasm essentially acts as a "skeleto	ton" inside the cell.
3. specific je	•	organization, in which groups of organs work together to do
	Plant cells have special structures that are vacuole, and plastids.	e not found in animal cells, including a cell membrane, a larg
5.	. Centrioles help organize chromosomes before	fore cell division.
6.	. Ribosomes can be found attached to the en	ndoplasmic reticulum.
7.	. ATP is made in the mitochondria.	
8.	. Many of the biochemical reactions of the c	cell occur in the cytoplasm.
9.	. Animal cells have chloroplasts, organelles	that capture light energy from the sun and use it to make food.
10	0. Small hydrophobic molecules can easily p	pass through the plasma membrane.
11	1. In cell-level organization, different cells a	are specialized for different functions.
12	2. The flagella on your lung cells sweep fore	reign particles and mucus toward the mouth and nose.
13	3. Mitochondria contains its own DNA.	
	4. The plasma membrane is a single phosph nd leaves it.	holipid layer that supports and protects a cell and controls wha
15	5. The cytoskeleton is made from thread-like	te filaments and tubules.
Lesso	on 3.2: Critical Reading	
Name	Class	Date

Plasma Membrane

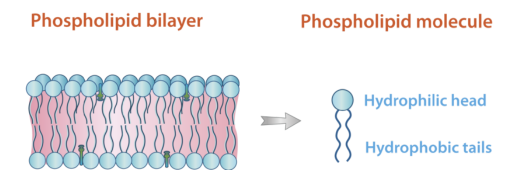
The plasma membrane forms a barrier between the cytoplasm inside the cell and the environment outside the cell. It protects and supports the cell and also controls everything that enters and leaves the cell. It allows only certain substances to pass through, while keeping others in or out. The ability to allow only certain molecules in or out of the cell is referred to as selective permeability or semipermeability. To understand how the plasma membrane controls what crosses into or out of the cell, you need to know its composition.

Read these passages from the text and answer the questions that follow.

Phospholipid Bilayer

The plasma membrane is composed mainly of phospholipids, which consist of fatty acids and alcohol. The phospholipids in the plasma membrane are arranged in two layers, called a phospholipid bilayer. As shown in the figure below, each phospholipid molecule has a head and two tails. The head "loves" water (hydrophilic) and the tails "hate" water (hydrophobic). The water-hating tails are on the interior of the membrane, whereas the water-loving heads point outwards, toward either the cytoplasm or the fluid that surrounds the cell.

Molecules that are hydrophobic can easily pass through the plasma membrane, if they are small enough, because they are water-hating like the interior of the membrane. Molecules that are hydrophilic, on the other hand, cannot pass through the plasma membrane —at least not without help —because they are water-loving like the exterior of the membrane.



The phospholipid bilayer consists of two layers of phospholipids (left), with a hydrophobic, or water-hating, interior and a hydrophilic, or water-loving, exterior. A single phospholipid molecule is depicted on the right.

Other Molecules in the Plasma Membrane

The plasma membrane also contains other molecules, primarily other lipids and proteins. The green molecules in the figure above, for example, are the lipid cholesterol. Molecules of cholesterol help the plasma membrane keep its shape. Many of the proteins in the plasma membrane assist other substances in crossing the membrane.

Extensions of the Plasma Membrane

The plasma membrane may have extensions, such as whip-like flagella or brush-like cilia. In single-celled organisms, the membrane extensions may help the organisms move. In multicellular organisms, the extensions have other functions. For example, the cilia on human lung cells sweep foreign particles and mucus toward the mouth and nose.

Questions

1. What is the plasma membrane?

3. Discuss why the plasma membrane must be a bilayer.

4. What are some of the "other" molecules in the plasma membrane? Describe their function.

5. What are cilia and flagella?

Lesson 3.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

1. T	he "	power	plant'	of the	e cell	1S	the
------	------	-------	--------	--------	--------	----	-----

- a. nucleus.
- b. ribosome.
- c. chloroplast.
- d. mitochondria.
- 2. Which organelle ensures that after cell division each daughter cell has the correct number of chromosomes?
 - a. the nucleus
 - b. the endoplasmic reticulum
 - c. the centriole
 - d. the cytoskeleton
- 3. Structures specific in plant cells but not in animal cells include
 - a. a large central vacuole.
 - b. the mitochondria.
 - c. the cell membrane.
 - d. the cytoplasts.
- 4. Having tissues that digest food, such as in the jellyfish, is an example of
 - a. cell-level organization.
 - b. tissue-level organization.
 - c. organ-level organization.
 - d. organ system-level organization.
- 5. The plasma membrane contains which of the following?
 - a. phospholipids
 - b. cholesterol molecules
 - c. many proteins
 - d. all of the above
- 6. Which of the following is true of the nucleus?
 - a. The nucleus is considered the control center of the cell.
 - b. The nucleus contains all the cell's DNA.
 - c. All cells have a nucleus.
 - d. all of the above
- 7. Which structure determines what molecules can enter and leave the cell?
 - a. the plasma membrane
 - b. the cell wall
 - c. the nucleus
 - d. all of the above
- 8. Which organelle may have allowed early eukaryotes to make food and produce oxygen?
 - a. the Golgi apparatus
 - b. the central vacuole
 - c. the plastids
 - d. the cell wall

Lesson	3.2:	Vocabulary	
		, , , , , , , , , , , , , , , , , , , ,	-

Name	Class	Date
------	-------	------

3.2. Cell Structures www.ck12.org

Matala	41a a				muon ou dofee	4:
maicn	ıne	vocabulary	wora	wiin ine	proper defini	uon.

manufacture recur	more more	with the pr	oper a
Definitions			

 _ 1. the arrangement of phospholipids in the plasma membrane
 2. helps make and transport proteins and lipids
_ 3. stores and transports protein and lipid molecules
_ 4. helps the cell maintain its shape and holds cell organelles in place within the cytoplasm
_ 5. layer that surrounds the plasma membrane of a plant cell

- ____ 6. help organize the chromosomes before cell division
- ______7. organelle that processes proteins and prepares them for use both inside and outside the cell
- _____ 8. larger of the sac-like organelles that store and transport materials in the cell
- _____9. describes the formation of eukaryotic cells
- _____ 10. energy-carrying molecule
- _____ 11. stores substances such as water, enzymes, and salts in plant cells
- _____ 12. "power plant" of the cell

Terms

- a. ATP
- b. cell wall
- c. central vacuole
- d. centriole
- e. cytoskeleton
- f. endoplasmic reticulum
- g. endosymbiotic theory
- h. Golgi apparatus
- i. mitochondria
- j. phospholipid bilayer
- k. vacuole
- 1. vesicle

Lesson 3.2: Vocabulary II

Name	Class	Date
Fill in the blank with	the appropriate term.	
1. The	is often considered to be the	ne cell's control center.
2. The	_ consists of everything insi	de the plasma membrane of the cell.
3. The plasma membra	rane forms a	between the inside and outside of the cell.
4. The	is essentially a "skeleton"	inside the cell.

5. The rough endoplasmic i	reticulum is covered with _	·	
6. Lysosomes use	to break down foreig	n matter and dead cells.	
7 cells spec	cifically have a cell wall, a l	arge central vacuole, and ch	loroplasts.
8. The endoplasmic reticulu	um is an organelle that help	s make and transport	and lipids.
9. Mitochondria are someti	mes referred to as the	of the cell	
10. Human beings have job.	level organizat	tion, in which groups of orga	ans work together to do a certain
11. Centrioles help make su	ıre each daughter cell has th	ne correct number of	after the cell divides.
12. Cilia and	_ are extensions of the plass	ma membrane of many cells	
Lesson 3.2: Critical	Writing		
Name	Class	Date	
Thoroughly answer the aue	stion helow. Use appropria	te academic vocabulary and	clear and complete sentences

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Discuss the properties of the plasma membrane that allow it to act as a barrier around the cell. Include the specifics of the phospholipid bilayer.

3.3 Cell Transport and Homeostasis

Lesson 3.	3: True or False
Name	Class Date
Write true if t	he statement is true or false if the statement is false.
1. Pass	ive transport needs energy.
2. Acti	ve transport needs energy.
3. Carr	ier proteins change shape when they transport substances.
4. Diff	usion does not require any help from other molecules.
5. Faci	litated diffusion does not require any help from other molecules.
6. End	ocytosis removes large molecules from the cell.
7. In d	ffusion, substances move from an area of lower concentration to an area of higher concentration.
8. The	sodium-potassium pump is a type of channel protein.
9. Ions	can easily flow through a carrier protein.
10. Di	fusion is the osmosis of water.
11. En	locytosis and exocytosis are types of vesicle transport.
12. Ch	annel proteins form small "holes" in the plasma membrane.
	ransport of substances across the cell membrane helps maintain homeostasis by keeping the cell's hin normal ranges.
14. Ch	annel proteins and carrier proteins are both transport proteins.
15. Th	e plasma membrane controls what enters and leaves the cell.
Lesson 3.	3: Critical Reading
Name	Class Date

Passive Transport

Passive transport occurs when substances cross the plasma membrane without any input of energy from the cell. No energy is needed because the substances are moving from an area where they have a higher concentration to an area where they have a lower concentration. Concentration refers to the number of particles of a substance per unit of volume. The more particles of a substance in a given volume, the higher the concentration. A substance always moves from an area where it is more concentrated to an area where it is less concentrated. It's a little like a ball rolling down a hill. It goes by itself without any input of extra energy.

Read these passages from the text and answer the questions that follow.

Simple Diffusion

Diffusion is the movement of a substance across a membrane, due to a difference in concentration, without any help from other molecules. The substance simply moves from the side of the membrane where it is more concentrated to the side where it is less concentrated. Substances that can squeeze between the lipid molecules in the plasma membrane by simple diffusion are generally very small, hydrophobic molecules, such as molecules of oxygen and carbon dioxide.

Osmosis

Osmosis is a special type of diffusion —the diffusion of water molecules across a membrane. Like other molecules, water moves from an area of higher concentration to an area of lower concentration. Water moves in or out of a cell until its concentration is the same on both sides of the plasma membrane.

Facilitated Diffusion

Water and many other substances cannot simply diffuse across a membrane. Hydrophilic molecules, charged ions, and relatively large molecules, such as glucose, all need help with diffusion. The help comes from special proteins in the membrane known as **transport proteins**. Diffusion with the help of transport proteins is called **facilitated diffusion**. There are several types of transport proteins, including channel proteins and carrier proteins.

- Channel proteins form pores, or tiny holes, in the membrane. This allows water molecules and small ions to pass through the membrane without coming into contact with the hydrophobic tails of the lipid molecules in the interior of the membrane.
- Carrier proteins bind with specific ions or molecules, and in doing so, they change shape. As carrier proteins change shape, they carry the ions or molecules across the membrane.

Questions

4	T 1 .	1			1		•
	Hynlain	why	naccive	tranenort	does	not rec	illire energy
т.	Laplain	vv 11 y	passive	uansport	uocs	HOL ICC	uire energy.

2. What is a main difference between diffusion and facilitated diffusion?

3. Describe how simple diffusion proceeds. What kind of molecules can move across the membrane by simple diffusion?

4. How is water transported across the membrane

5. What are the two types of transport proteins? Describe how they function.

Lesson 3.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Controlling what enters and leaves the cell in an important function of the
 - a. nucleus.
 - b. vesicle.
 - c. plasma membrane.
 - d. Golgi apparatus.
- - a. higher, lower
 - b. lower, higher
 - c. higher, equal

- d. lower, equal
- 3. A channel protein does which of the following?
 - a. Carries ions or molecules across the membrane.
 - b. Forms tiny holes in the membrane.
 - c. Changes shape as it transports molecules.
 - d. all of the above
- 4. The sodium-potassium pump
 - a. uses energy to move sodium ions out of the cell and potassium ions into the cell.
 - b. uses energy to move potassium ions out of the cell and sodium ions into the cell.
 - c. moves sodium ions out of the cell and potassium ions into the cell without using energy.
 - d. moves potassium ions out of the cell and sodium ions into the cell without using energy.
- 5. Osmosis
 - a. is the diffusion of water.
 - b. is the diffusion of water and other small molecules.
 - c. is the diffusion of water and small ions.
 - d. is the diffusion of small molecules and ions.
- 6. Types of passive transport include which of the following? (1) simple diffusion, (2) osmosis, (3) facilitated diffusion, (4) active transport, and (5) vesicle transport.
 - a. 1 and 2
 - b. 1, 2, and 3
 - c. 4 and 5
 - d. 1, 2, 3, 4, and 5
- 7. Endocytosis and exocytosis
 - a. are both a type of vesicle transport.
 - b. move very large molecules either in or out of the cell.
 - c. are both a form of active transport.
 - d. all of the above
- 8. Which of the following needs energy? (1) passive transport, (2) active transport, (3) exocytosis, and (4) osmosis.
 - a. 1 only
 - b. 2 only
 - c. 2 and 3
 - d. 2, 3, and 4

Lesson 3.3:	Vocabulary
-------------	------------

Name	Class	Date		
Match the vocabula	ry word with the proper a	definition.		
Definitions				
1. transport a	across a membrane withou	ut any additional energ	gy requirement	
2. the diffusi	on of water			
3. type of ve	sicle transport that moves	s a substance into the c	cell	
4. type of ve	sicle transport that moves	s a substance out of the	e cell	

11. During active transport, a substance is moving from an area of _____ concentration to an area of

9. Energy for active transport is supplied by molecules of _____.

10. is the diffusion of water.

_____ concentration.

Chapter 3. Cellular Structure and Function Worksho
--

www.c	k12	2.org
-------	-----	-------

12. Moving molecules in and out of the cell is an important role of the ______.

Lesson	3.3:	Critical	Writing
--------	------	----------	---------

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Discuss passive and active transport. Describe the main differences between these two types of transport, and provide examples of each type.

Photosynthesis and Cellular Respiration Worksheets

Chapter Outline

- 4.1 **ENERGY FOR LIFE**
- 4.2 PHOTOSYNTHESIS: SUGAR AS FOOD
- 4.3 POWERING THE CELL: CELLULAR RESPIRATION
- 4.4 ANAEROBIC RESPIRATION



Image copyright Jacob Hamblin, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 4.1: Energy for Life
- Lesson 4.2: Photosynthesis: Sugar as Food
- Lesson 4.3: Powering the Cell: Cellular Respiration
- Lesson 4.4: Anaerobic Respiration

4.1 Energy for Life

Lesson 4.1: T	rue or False	
Name	Class	Date
Write true if the sto	atement is true or false if th	ne statement is false.
1. All life n	eeds energy.	
2. C ₆ H ₁₂ O ₆	$+6O_2 \rightarrow 6CO_2 + 6H_2O$ is	s the chemical reaction of photosynthesis.
3. Glucose i	is a carbohydrate that stores	s chemical energy in a concentrated and stable form.
4. Many sci	entists consider photosynth	nesis to be the most important life process on Earth.
5. Only auto	otrophs can perform photos	synthesis.
6. Only for synthesis.	ır types of organisms —pla	ants, algae, fungi and some bacteria —can make food through photo-
	he "energy currency" of the an a molecule of glucose.	e cell, so it makes sense that a molecule of ATP contains much more
8. Whereas things.	photosynthesis occurs in or	nly some organisms, cellular respiration occurs in the cells of all living
9. Like mat	ter, energy is also recycled	by living organisms.
10. Heteroti	rophs cannot make their ow	yn food.
11. Because	you are able to cook your	own food in the microwave oven, you are a producer.
12. As musl	hrooms are fungi, they are l	heterotrophs.
13. A food o	chain shows how energy an	nd matter flow from consumers to producers.
14. Photosy	enthetic animals are autotro	phs.
15. Autotro	phs are producers.	
Lesson 4.1: 0	Critical Reading	
Name	Class	Date
Read these passage	es from the text and answer	r the questions that follow.

Introduction

All living things need **energy**, which is defined as the ability to do work. You can often see energy at work in living things —a bird flies through the air, a firefly glows in the dark, a dog wags its tail. These are obvious ways that living things use energy, but living things constantly use energy in less obvious ways as well.

Why Living Things Need Energy

4.1. Energy for Life www.ck12.org

Inside every cell of all living things, energy is needed to carry out life processes. Energy is required to break down and build up molecules and to transport molecules across plasma membranes. All life's work needs energy. A lot of energy is also simply lost to the environment as heat. The story of life is a story of energy flow —its capture, its change of form, its use for work, and its loss as heat. Energy, unlike matter, cannot be recycled, so organisms require a constant input of energy. Life runs on chemical energy. Where do living organisms get this chemical energy?

How Organisms Get Energy: Autotrophs and Heterotrophs

The chemical energy that organisms need comes from food. **Food** consists of organic molecules that store energy in their chemical bonds. In terms of obtaining food for energy, there are two types of organisms: autotrophs and heterotrophs.

Autotrophs

Autotrophs are organisms that make their own food. Most autotrophs use the energy in sunlight to make food in a process called **photosynthesis**. Only three types of organisms —plants, algae, and some bacteria —can make food through photosynthesis.

Autotrophs are also called **producers**. They produce food not only for themselves but for all other living things as well (which are known as consumers). This is why autotrophs form the basis of food chains.

Heterotrophs

Heterotrophs are living things that cannot make their own food. Instead, they get their food by consuming other organisms, which is why they are also called **consumers**. They may consume autotrophs or other heterotrophs. Heterotrophs include all animals and fungi and many single-celled organisms. What do you think would happen to consumers if all producers were to vanish from Earth?

Questions

4	TT 71	0	~ :		C 1			4	
1	What is	enerov'	(five an	example	of how	energy is	used in	a living	organism.

2. Distinguish between autotrophs and heterotrophs.

3. Determine if the following are autotrophs or heterotrophs: (a) a giant redwood tree, (b) a spider, (c) a rose bush, (d) a mushroom, (e) a blue whale.

	1-1	2	050
www.c	ΚI	<i>Z</i> .	OLE

4	TT			1			110
4	$H \cap W$	18	energy	used	1n	а	cell'
	110 **	10		abou	111	ч	CCII.

5. Why are autotrophs considered the basis of food chains?

Lesson 4.1: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Photosynthesis
 - a. uses the energy in sunlight to make food.
 - b. uses the glucose in sunlight to make food.
 - c. uses the energy in sunlight to make ATP.
 - d. breaks down glucose to form ATP.
- 2. Which of the following autotrophs is also a producer?
 - a. a maple tree
 - b. the blue-green bacteria known as cyanobacteria
 - c. Laurencia, a marine genus of Red Algae from Hawaii.
 - d. All of the above are producers.

4.1. Energy for Life www.ck12.org

- 3. In the food chain grass \rightarrow grasshopper \rightarrow snake \rightarrow hawk, which organism(s) are the heterotrophs?
 - a. the grass
 - b. the grass and grasshopper
 - c. the hawk
 - d. the grasshopper, snake, and hawk
- 4. Which of the following statements is true about glucose and ATP? (1) Glucose is made during photosynthesis.
 - (2) The energy in sunlight is temporarily stored in glucose before it is transferred to ATP. (3) ATP is the energy-carrying molecule that cells use for energy. (4) The processes that make ATP and glucose also recycle oxygen in Earth's atmosphere.
 - a. statement 1 only
 - b. statements 2 and 3 only
 - c. statements 1, 2, and 3 only
 - d. All 4 statements are correct.
- 5. Photosynthesis can be described as the process that
 - a. uses carbon dioxide and water, in the presence of sunlight, to produce food (glucose) and oxygen.
 - b. uses glucose and oxygen to produce energy for the cell (ATP), releasing carbon dioxide and water.

Date

- c. uses glucose and oxygen, in the presence of sunlight, to make ATP.
- d. uses carbon dioxide and water, in the presence of sunlight, to produce ATP and oxygen.
- 6. Which statement best describes the relationship between a consumer and a producer?
 - a. A lion eating an antelope.
 - b. A caterpillar eating a leaf.
 - c. A snake eating a rat.
 - d. A flower absorbing sunlight.
- 7. Which of the following statements is true?
 - a. The products of photosynthesis are the reactants of cellular respiration.
 - b. The products of cellular respiration are the reactants of photosynthesis.
 - c. Both statements are true.
 - d. Neither statement is true.
- 8. The correct chemical formula for photosynthesis (in the presence of sunlight) is
 - a. $6CO_2 + 6O_2 \rightarrow C_6H_{12}O_6 + 6H_2O$.
 - b. $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$.
 - c. $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$
 - d. $C_6H_{12}O_6 + 6CO_2 \rightarrow 6O_2 + 6H_2O$

Lesson 4	1.1: V	ocabu	lary
----------	--------	-------	------

Match the vocabulary word with the proper definition.
Definitions
1. the process in which glucose is broken down and ATP is made
2. organism at the end of a food chain
3. shows how energy and matter flow from producers to consumer
4. also known as autotrophs

Class

5. the ability to do work
6. stores chemical energy in a concentrated, stable form
7. the energy-carrying molecule that cells use for energy
8. process that stores energy from sunlight in the chemical bonds of glucose
9. organisms that make their own food
10. all animals and fungi and many single-celled organisms
11. organisms that must eat
12. organic molecules that store energy in their chemical bonds
Terms
a. ATP
b. autotroph
c. cellular respiration
d. consumer
e. decomposer
f. energy
g. food
h. food chain
i. glucose
j. heterotroph
k. photosynthesis
l. producer
Lancer Ad. Wasakulawa II
Lesson 4.1: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Heterotrophs are living things that cannot make their own
2 and are the two types of molecules organisms use for chemical energy.
3. Glucose and are the products of photosynthesis.
4, water, and energy are the products of cellular respiration.
5. Photosynthesis is the process in which energy from is transferred to glucose.
6 is the process in which energy from glucose is transferred to ATP.
7. Without photosynthesis, there would be no in the atmosphere.
8. All organisms burn glucose to form during cellular respiration.
9. The chemical formula of glucose is

10. Photosynthesis occurs in the ______, and cellular respiration occurs in the ______.

Lesson 4.1: C			
	ritical Writing		
o o g	6		
12. Living organism	ns get their	from food.	
11	make their own food	d, whereas	get food by eating other living things.

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Draw a five level food chain, identifying autotrophs, heterotrophs, producers, and consumers.

4.2 Photosynthesis: Sugar as Food

Name	Class Date
Write true	e if the statement is true or false if the statement is false.
1.	Photosynthesis provides almost all of the energy used by living things on Earth.
2.	Earth's oxygen comes from photosynthesis.
3.	In photosynthesis, the Calvin cycle comes before the light reactions.
4.	ATP and NADPH are the reactants of the light reactions.
5.	Electron transport occurs in the thylakoid membranes.
6.	All cells have chloroplasts.
7.	During the Calvin cycle, NADPH and ATP are used to make glucose.
8.	Photons of sunlight can excite and energize electrons.
9.	A chemiosmotic gradient causes hydrogen ions to flow across the thylakoid membrane into the stroma.
10). Like photosynthesis, chemosynthesis also relies on sunlight.
11	. Two turns of the Calvin cycle produce two molecules of glucose.
12	2. The Calvin cycle takes place in the stroma surrounding the thylakoid membranes of the chloroplast.
13	3. During the light reactions, water molecules are made.
14	Light is absorbed by photosystems in the thylakoid membranes of chloroplasts.
15	5. Both stages of photosynthesis need sunlight to proceed.
Lessor	n 4.2: Critical Reading
Name	Class Date
Read thes	se passages from the text and answer the questions that follow.

Photosynthesis Stage I: The Light Reactions

The first stage of photosynthesis is called the light reactions. During this stage, light is absorbed and transformed to chemical energy in the bonds of NADPH and ATP. You can read about this process below.

Steps of the Light Reactions

The light reactions occur in several steps, all of which take place in the thylakoid membrane.

• Step 1: Units of sunlight, called photons, strike a molecule of chlorophyll in photosystem II of the thylakoid membrane. The light energy is absorbed by two electrons (2 e⁻) in the chlorophyll molecule, giving them enough energy to leave the molecule.

- Step 2: At the same time, enzymes in the thylakoid membrane use light energy to split apart a water molecule. This produces:
 - two electrons (2 e⁻). These electrons replace the two electrons that were lost from the chlorophyll molecule in Step 1.
 - an atom of oxygen (O). This atom combines with another oxygen atom to produce a molecule of oxygen gas (O₂), which is released as a waste product.
 - two hydrogen ions (2 H⁺). The hydrogen ions, which are positively charged, are released inside the membrane in the thylakoid interior space.
- Step 3: The two excited electrons from Step 1 contain a great deal of energy, so, like hot potatoes, they need something to carry them. They are carried by a series of electron-transport molecules, which make up an **electron transport chain**. The two electrons are passed from molecule to molecule down the chain. As this happens, their energy is captured and used to pump more hydrogen ions into the thylakoid interior space.
- Step 4: When the two electrons reach photosystem I, they are no longer excited. Their energy has been captured and used, and they need more energy. They get energy from light, which is absorbed by chlorophyll in photosystem I. Then, the two re-energized electrons pass down another electron transport chain.
- Step 5: Enzymes in the thylakoid membrane transfer the newly re-energized electrons to a compound called NADP⁺. Along with a hydrogen ion, this produces the energy-carrying molecule NADPH. This molecule is needed to make glucose in the Calvin cycle.
- Step 6: By now, there is a greater concentration of hydrogen ions —and positive charge —in the thylakoid interior space. This difference in concentration and charge creates what is called a chemiosmotic gradient. It causes hydrogen ions to flow back across the thylakoid membrane to the stroma, where their concentration is lower. Like water flowing through a hole in a dam, the hydrogen ions have energy as they flow down the chemiosmotic gradient. The enzyme ATP synthase acts as a channel protein and helps the ions cross the membrane. ATP synthase also uses their energy to add a phosphate group (Pi) to a molecule of ADP, producing a molecule of ATP. The energy in ATP is needed for the Calvin cycle.

Ouestions

1	In one sentence	describe what	hannens during	the light reactions
Ι.	THE OHE SEMENCE.	describe what	naddens during	THE HOLL TEACHORS

2. In which step(s) of the light reactions is sunlight absorbed?

3. Why is water "split" during the light reactions?

	-	- 4	_	
www.	C	ΚĪ	2.	org

4. What is an electron transport chain? What is its role during these light	reactions?
---	------------

5. How is ATP made during the light reactions?

Lesson 4.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Most autotrophs make "food" through the process of
 - a. cellular respiration.
 - b. chemosynthesis.
 - c. homeostasis.
 - d. photosynthesis.
- 2. The correct sequence of events in the light reactions is
 - a. absorption of sunlight, electrons flow down the electron transport chain, ATP is made, NADPH is made.
 - b. absorption of sunlight, splitting of water, electrons flow down the electron transport chain, ATP is made.
 - c. electrons flow down the electron transport chain, NADPH is made, ATP is made, water is split.
 - d. absorption of sunlight, electrons flow down the electron transport chain, NADPH is made, water is split.

3. The Calvin cycle occurs

- a. in the granum of the thylakoid membranes of the chloroplast.
- b. in the stroma surrounding the inner membrane of the chloroplast.
- c. in the stroma surrounding the thylakoid membranes of the chloroplast.
- d. in the granum inside the inner membrane of the chloroplast.

4. By the end of the light reactions, energy from sunlight

- a. has been stored in chemical bonds of NADPH and ATP.
- b. has been transferred to glucose.
- c. has entered the Calvin cycle.
- d. is ready for use in the cell.

5. ATP synthase is

- a. both an enzyme that makes ATP and a channel protein, and helps hydrogen ions cross the thylakoid membrane.
- b. both an enzyme that makes ATP and a channel protein, and helps hydrogen ions cross the chloroplast inner membrane.
- c. both an enzyme that makes ATP and a carrier protein, and helps hydrogen ions cross the thylakoid membrane.
- d. both an enzyme that makes ATP and a carrier protein, and helps hydrogen ions cross the chloroplast inner membrane.

6. Essentially, the oxygen we breathe is

- a. necessary for the light reactions to proceed.
- b. a waste product of photosynthesis.
- c. a reactant of the Calvin cycle.
- d. essential for the homeostasis of the plant cell.

7. The Calvin cycle

- a. starts with the molecule RuBP.
- b. uses the energy in ATP and NADPH from the light reactions.
- c. turns twice to produce one molecule of glucose.
- d. all of the above
- 8. How do bacteria that live deep below the ocean's surface make food?
 - a. by photosynthesis
 - b. by chemosynthesis
 - c. by cellular respiration
 - d. They eat other organisms.

Lesson 4.2: Vocabulary I					
Name	Class	Date			
Match the vocabulary	word with the proper d	lefinition.			
Definitions					
1. a green pign	nent				
2. main produc	t of photosynthesis				

__ 3. process in which chemical energy, instead of sunlight, is used to make "food"

4. process in which sunlight is used to make "food"
5. sac-like membranes that make up the grana within the chloroplast
6. organelle of photosynthesis
7. space outside the thylakoid membranes within the chloroplast
8. energy carrying molecule
9. series of electron-transport molecules, which pass electrons from molecule to molecule
10. groups of molecules where sunlight is absorbed during the light reactions
11. stage of photosynthesis in which the energy from sunlight is stored in ATP and NADPH
12. stage of photosynthesis in which glucose is made
Terms
a. Calvin cycle
b. chemosynthesis
c. chlorophyll
d. chloroplast
e. electron transport chain
f. glucose
g. light reactions
h. NADPH
i. photosynthesis
j. photosystem
k. stroma
1. thylakoid membrane
Lesson 4.2: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1 are the organelles where photosynthesis takes place.
2. Stage I of photosynthesis is called the
3. Stage II of photosynthesis is called the
4. During the first stage of photosynthesis, a molecule of gas is released.
5. Making food with chemical energy instead of sunlight is called
6. Chloroplasts contain, which are made out of sac-like membranes, known as membranes.
7. Most make food using photosynthesis.
8. The green pigment,, absorbs light to start photosynthesis.

9. During the first stage of photosynthesis, two are passed from molecule to molecule down the electron-transport chain.
10turns of the Calvin cycle produce one molecule of
11. During the light reactions, and are produced.
12. During the Calvin cycle, is produced.
Locan 4 2. Critical Writing
11. During the light reactions, and are produced.

www.ck12.org

Lesson 4.2: Critical Writing

4.2. Photosynthesis: Sugar as Food

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

What are the two stages of photosynthesis? Discuss these two stages and how they are related.

4.3 Powering the Cell: Cellular Respiration

Less	on 4.3: True or False
Name	Class Date
Write	rue if the statement is true or false if the statement is false.
	1. Like photosynthesis, cellular respiration begins with an electron transport chain.
	2. Cellular respiration that proceeds in the presence of oxygen is called aerobic respiration.
	3. Oxygen is the final electron acceptor during anaerobic respiration.
	4. Cellular respiration occurs in the mitochondria.
	5. Mitochondria possess their own DNA and ribosomes.
	6. Just like the chloroplast, the stroma separates the inner and outer membranes of the mitochondria.
	7. The Krebs cycle comes after glycolysis, during cellular respiration.
	8. Cellular respiration begins with the absorption of sunlight by the mitochondria photosystems.
	9. ATP synthase pumps, by active transport, hydrogen ions back into the mitochondria matrix.
	10. The first reaction of the Krebs cycle produces citric acid.
	11. One molecule of glucose holds enough energy to produce up to 38 ATP.
	12. The Krebs cycle produces four ATP.
	13. Whereas plants perform photosynthesis, plants and animals perform cellular respiration.
	14. Aerobic respiration evolved prior to anaerobic respiration.
	15. Two NADPH are made during glycolysis.
Less	on 4.3: Critical Reading
	Class Date
Read 1	hese passages from the text and answer the questions that follow.

Cellular Respiration Stage III: Electron Transport

Electron transport is the final stage of aerobic respiration. In this stage, energy from NADH and FADH₂, which result from the Krebs cycle, is transferred to ATP. Can you predict how this happens? (*Hint:* How does electron transport occur in photosynthesis?)

Transporting Electrons

High-energy electrons are released from NADH and FADH₂, and they move along electron transport chains, like those used in photosynthesis. The electron transport chains are on the inner membrane of the mitochondrion. As the high-energy electrons are transported along the chains, some of their energy is captured. This energy is used to

pump hydrogen ions (from NADH and FADH₂) across the inner membrane, from the matrix into the intermembrane space.

Making ATP

The pumping of hydrogen ions across the inner membrane creates a greater concentration of the ions in the intermembrane space than in the matrix. This chemiosmotic gradient causes the ions to flow back across the membrane into the matrix, where their concentration is lower. ATP synthase acts as a channel protein, helping the hydrogen ions cross the membrane. It also acts as an enzyme, forming ATP from ADP and inorganic phosphate. After passing through the electron-transport chain, the "spent" electrons combine with oxygen to form water. This is why oxygen is needed; in the absence of oxygen, this process cannot occur.

How Much ATP?

You have seen how the three stages of aerobic respiration use the energy in glucose to make ATP. How much ATP is produced in all three stages? Glycolysis produces 2 ATP molecules, and the Krebs cycle produces 2 more. Electron transport begins with several molecules of NADH and FADH₂ from the Krebs cycle and transfers their energy into as many as 34 more ATP molecules. All told, then, up to 38 molecules of ATP can be produced from just one molecule of glucose in the process of aerobic respiration.

Questions

1. In photosynthesis,	, electron transport	comes at the	beginning of the	ne process.	Where does	electron tra	nsport occur
during cellular respir	ration?						

2. What is the role of the electron transport chain in cellular respiration?

3. Why is the role of oxygen in cellular respiration?

w	w	w.	cl	τ1	2.	org
• •	••		•			~-

4. De	scribe	ATP	synthase	and	its	role.
-------	--------	------------	----------	-----	-----	-------

5. Summarize how up to 38 molecules of ATP are produced for each glucose molecule.

Lesson 4.3: Multiple Choice

Name	Class	Date
1 Tallic	Ciass	Date

Circle the letter of the correct choice.

- 1. Glycolysis
 - a. uses 2 ATPs and makes 2 ATPs, 2 NADHs, and 2 pyruvates.
 - b. uses 2 ATPs and makes 4 ATPs, 2 NADHs, and 2 pyruvates.
 - c. uses 4 ATPs and makes 2 ATPs, 2 NADHs, and 2 pyruvates.
 - d. uses 2 ATPs and makes 4 ATPs, 4 NADHs, and 2 pyruvates.
- 2. Cellular respiration in the presence of oxygen is called
 - a. anaerobic respiration.
 - b. glycolysis.
 - c. aerobic respiration.
 - d. oxygen respiration.
- 3. The correct order of stages of cellular respiration is
 - a. glycolysis the Calvin cycle electron transport.
 - b. the light reactions glycolysis the Krebs cycle.
 - c. glycolysis the Krebs cycle electron transport.
 - d. electron transport glycolysis the Krebs cycle.
- 4. Where are the electron transport chains of cellular respiration located?
 - a. in the inner membrane of the mitochondrion
 - b. in the matrix of the mitochondrion
 - c. in the intermembrane space of the mitochondrion

- d. in the outer membrane of the mitochondrion
- 5. The final electron acceptor at the end of cellular respiration is
 - a. hydrogen.
 - b. oxygen.
 - c. water.
 - d. ATP synthase.
- 6. The chemical formula of cellular respiration is
 - a. $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$.
 - b. $C_6H_{12}O_6 + O_2 \rightarrow CO_2 + H_2O$.
 - c. $CO_2 + H_2O \rightarrow C_6H_{12}O_6 + O_2$.
 - d. $C_6H_{12}O_6 + 6O_2 \rightarrow 6CO_2 + 6H_2O$.
- 7. The chemiosmotic gradient of cellular respiration is an
 - a. ion gradient made by the pumping of hydrogen ions across the inner membrane using the energy of electrons as they are transported down the electron transport chain.
 - b. ion gradient made by the pumping of hydrogen ions across the outer membrane using the energy of electrons as they are transported down the electron transport chain.
 - c. ion gradient made by the pumping of oxygen ions across the inner membrane using the energy of electrons as they are transported down the electron transport chain.
 - d. ion gradient made by the diffusion of hydrogen ions across the inner membrane using the energy of electrons as they are transported down the electron transport chain.
- 8. In the presence of oxygen, one glucose molecule has the energy to make up to
 - a. 4 FADH₂.
 - b. 12 NADH.
 - c. 38 ATP.
 - d. all of the above

Lesson 4.3: Vocabulary I

Name_	Class Date
Match	the vocabulary word with the proper definition.
Definit	ions
	1. channel protein and enzyme that makes ATP
	2. also known as the Krebs cycle
	3. energy-carrying compound produced during the Krebs cycle
	4. end product of glycolysis
	5. cellular respiration in the absence of oxygen
	6. energy-carrying compound involved in stage I and stage II of cellular respiration
	7. a greater concentration of hydrogen ions in the intermembrane space than in the mitochondrial matrix
	8. stage II of cellular respiration
	9. "folds" created by the mitochondria inner membrane
	10. glucose splitting

k. NADHl. pyruvate

11. involved in stage III of cellular respiration
12. cellular respiration in the presence of oxygen
Terms
a. aerobic respiration
b. anaerobic respiration
c. ATP synthase
d. chemiosmotic gradient
e. citric acid cycle
f. cristae
g. electron transport chain
h. FADH ₂
i. glycolysis
j. Krebs cycle

Lesson 4.3: Vocabulary II

Name	Class	Date			
Fill in the blank with the app	propriate term.				
1. The reactions of cellular and electron transport.	respiration can be	grouped into three	stages:	, the	cycle,
2. Cellular respiration in the	absence of oxygen	is called	respiration.		
3. The last two stages of cell	ular respiration occ	cur in the	·		
4. Most of the ATP is produc	ced in stage	of cellular	r respiration.		
5 is the fina	electron acceptor	at the end of the el	ectron transport cha	ain, when water is fo	ormed.
6. During glycolysis, enzym	es split a molecule	of glucose into two	o molecules of	·	
7 releases th	e energy in glucos	e to make ATP.			
8. During the Krebs cycle, e	nergy is captured in	n molecules of		, and FADH	I_2 .
9 is the mol	ecule that enters the	e Krebs cycle.			
10. During glycolysis,	molecule	es of ATP are used,	, and	_ molecules of ATP	are made.
11 is the ena	zyme that produces	ATP during the fir	nal stage of cellular	respiration.	
12. In all three stages of aero molecule of glucose.	obic respiration, up	to	molecules of ATP	may be produced fro	om a single

Lesson 4.3: Critical Writing	Lesson	4.3:	Critical	Writing
-------------------------------------	--------	------	-----------------	---------

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Discuss why photosynthesis and cellular respiration can be described as a cycle.

4.4 Anaerobic Respiration

Name	Class	Date
	ement is true or false if th	
1. Fermentation	on is the process of maki	ing ATP in the presence of oxygen.
2. Aerobic res	piration evolved after ox	xygen was added to Earth's atmosphere.
3. Anaerobic	respiration lets organism	ns live in places where there is little or no oxygen.
4. Alcoholic f	ermentation explains wh	hy bread dough rises.
5. Fermentation	on recycles NADP ⁺ .	
6. Anaerobic	respiration is a very slow	v process.
7. Some plant	s and fungi and many ba	acteria do not need oxygen.
8. Some organ	nisms may not be able to	o survive in the presence of oxygen.
9. Alcoholic f	ermentation explains wh	hy your muscles are sore after intense exercise.
10. There are	three types of fermentati	tion: anaerobic, aerobic, and cellular.
11. Some orga	anisms can use both aero	obic and anaerobic respiration.
12. Most livin	g things use glucose to r	make ATP from oxygen.
13. Bread rise	s because of alcoholic fe	ermentation.
14. Fermentat	ion allows glycolysis to	continue in the absence of oxygen.
15. Anaerobic	respiration produces mu	nuch more ATP than aerobic respiration.
Lesson 4.4: Cr	itical Reading	
Name	Class_	Date

Fermentation

An important way of making ATP without oxygen is called **fermentation**. It involves glycolysis but not the other two stages of aerobic respiration. Many bacteria and yeasts carry out fermentation. People use these organisms to make yogurt, bread, wine, and biofuels. Human muscle cells also use fermentation. This occurs when muscle cells cannot get oxygen fast enough to meet their energy needs through aerobic respiration.

There are two types of fermentation: lactic acid fermentation and alcoholic fermentation. Both types of are described below.

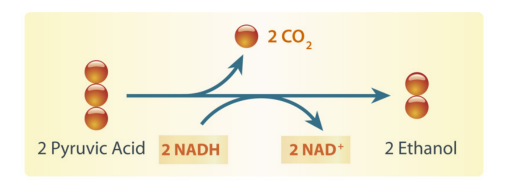
Lactic Acid Fermentation

In **lactic acid fermentation**, pyruvic acid from glycolysis changes to lactic acid. In the process, NAD⁺ forms from NADH. NAD⁺, in turn, lets glycolysis continue. This results in additional molecules of ATP. This type of fermentation is carried out by the bacteria in yogurt. It is also used by your own muscle cells when you work them hard and fast.

Did you ever run a race and notice that your muscles feel tired and sore afterward? This is because your muscle cells used lactic acid fermentation for energy. This causes lactic acid to build up in the muscles. It is the buildup of lactic acid that makes the muscles feel tired and sore.

Alcoholic Fermentation

In **alcoholic fermentation**, pyruvic acid changes to alcohol and carbon dioxide. NAD⁺ also forms from NADH, allowing glycolysis to continue making ATP. This type of fermentation is carried out by yeasts and some bacteria. It is used to make bread, wine, and biofuels.



Alcoholic fermentation produces ethanol and NAD⁺. The NAD⁺ allows glycolysis to continue making ATP.

Have your parents ever put corn in the gas tank of their car? They did if they used gas containing ethanol. Ethanol is produced by alcoholic fermentation of the glucose in corn or other plants. This type of fermentation also explains why bread dough rises. Yeasts in bread dough use alcoholic fermentation and produce carbon dioxide gas. The gas forms bubbles in the dough, which cause the dough to expand. The bubbles also leave small holes in the bread after it bakes, making the bread light and fluffy.

Questions

1. What is fermentation?

3.	Both lactic acid fermentation	and alcoholic	fermentation be	gin with th	e same molecule.	What is that i	molecule
an	d where did it come from?						

4. Why is bread light and fluffy?

5. Why do your muscles get sore after intense activity?

Lesson 4.4: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

Name	e Class I	D ate	
Less	son 4.4: Vocabulary I		
	d. all of the above		
	c. allow glycolysis to continue.		
	 a. start with pyruvic acid. b. recycle NAD⁺ from NADH. 		
8.	Both alcoholic fermentation and lactic acid ferme	entation	
0	d. the accumulation of carbon dioxide.		
	c. the accumulation of ATP.		
	 a. the accumulation of NAD⁺. b. the accumulation of lactic acid. 		
7.	After intense activity, your muscles feel sore beca	nuse of	
	d. all of the above		
	b. NADH is recycled.c. lactic acid is produced.		
	a. carbon dioxide is released.		
6.	In lactic acid fermentation		
	b. 1 and 2c. 2 and 3d. all three stages		
	a. 1 only		
	Fermentation involves which stages of cellular retransport.	espiration: (1) glycolysis, (2	2) the Kieus Cycle, (3) electron
5	d. all of the above	oppiration? (1) also also: (2) the Vrobe evole (2) electron
	b. NADH is recycled.c. lactic acid is produced.		
	a. carbon dioxide is released.		
4.	In alcoholic fermentation		
	c. It evolved before aerobic respiration.d. All of the above are true.		
	a. It is a very fast process.b. It allows organisms to live in places where t	here is little or no oxygen.	
3.	Which of the following is true about anaerobic re	spiration?	
	a. 1 onlyb. 1 and 2c. 1 and 3d. 1, 2, and 3		
2.	Which of the following organisms can perform al	coholic fermentation? (1) ye	east, (2) humans, (3) bacteria.
	 b. ATP, oxygen c. NADH, NAD⁺ d. oxygen, NAD⁺ 		
	a. oxygen, ATP		

Match the vocabulary word with	h the proper definition.
--------------------------------	--------------------------

Definitions
1. an important way of making ATP without oxygen
2. respiration in the absence of oxygen
3. makes your muscles feel tired and sore after intense exercise
4. recycles during fermentation
5. perform cellular respiration in the presence of oxygen
6. can use lactic acid fermentation for energy
7. can use alcoholic fermentation for energy
8. stage of cellular respiration that occurs with or without oxygen
9. product of glycolysis
10. energy in the cell
11. fermentation in which pyruvic acid from glycolysis changes to lactic acid
12. fermentation in which pyruvic acid changes to alcohol and carbon dioxide
Terms
a. aerobic organisms
b. alcoholic fermentation
c. anaerobic respiration
d. ATP
e. fermentation
f. glycolysis
g. lactic acid
h. lactic acid fermentation
i. muscle cells
j. NAD ⁺
k. pyruvic acid
1. yeast
Lesson 4.4: Vocabulary II
Lesson 4.4. Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. A way of making without oxygen is called fermentation.
2. During lactic acid fermentation, NAD ⁺ cycles back to allow to continue.
3. Fermentation involves, but not the other two stages of cellular respiration.
4. Aerobic respiration evolved after was added to Earth's atmosphere.

5. In fermentation, pyruvic acid changes to alcohol and carbon dioxide.	
6. Organisms that can make ATP without oxygen include some plants and and also	of many bacteria.
7. In fermentation, pyruvic acid from glycolysis changes to lactic acid.	
8. The small holes in bread are formed by bubbles of gas, which is produced by a tion in yeast.	lcoholic fermenta-
9. Without oxygen, organisms can just split glucose into molecules of pyruvate.	
10 in bread dough use alcoholic fermentation and produce carbon dioxide gas.	
11. Aerobic respiration produces much more than anaerobic respiration.	
12. Most organisms use oxygen to make from glucose.	
Lesson 4.4: Critical Writing	
Name Class Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Compare aerobic and anaerobic respiration, and discuss the advantages of each.

www.ck12.org

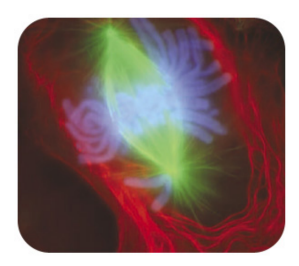
76

4.4. Anaerobic Respiration

The Cell Cycle, Mitosis, and Meiosis Worksheets

Chapter Outline

- **5.1 CELL DIVISION AND THE CELL CYCLE**
- **5.2 CHROMOSOMES AND MITOSIS**
- 5.3 REPRODUCTION AND MEIOSIS



Courtesy of Conly Rieder/National Institutes of Health. commons.wikimedia.org/wiki/File:Mitosis-fluorescent.jpg. Public Domain.

- Lesson 5.1: Cell Division and the Cell Cycle
- Lesson 5.2: Chromosomes and Mitosis
- Lesson 5.3: Reproduction and Meiosis

5.1 Cell Division and the Cell Cycle

Name	Class Date
	ne statement is true or false if the statement is false.
1. Cell	division is basically the same in prokaryotic and eukaryotic cells.
2. Cyto	kinesis is the division of the cytoplasm.
3. Mito	sis is the process in which the nucleus of the cell divides.
4. DNA	replication results in identical chromosomes.
5. A ce	ll spends most of its life in growth phase 1 of the cell cycle.
6. The	S checkpoint, just before entry into S phase, makes the key decision of whether the cell should divide.
7. The	correct order of phases of the cell cycle is $G1 \to S \to G2 \to M$.
8. Inter	phase consists of mitosis and cytokinesis.
9. In pr cell division.	okaryotic cells, all organelles, such as the Golgi apparatus and endoplasmic reticulum, divide prior to
10. Bac	eteria divide cells by binary fusion.
11. A n	nass of abnormal cells is called a tumor.
12. Org	anelles are made during growth phase 2.
13. In e	eukaryotic cells, DNA is replicated during the S phase of the cell cycle.
14. If th	ne cell cycle is not regulated, cancer may develop.
15. Mit	osis occurs in both prokaryotic and eukaryotic cells.
Losson F	1. Critical Panding
	1: Critical Reading Class Date
	ssages from the text and answer the questions that follow.

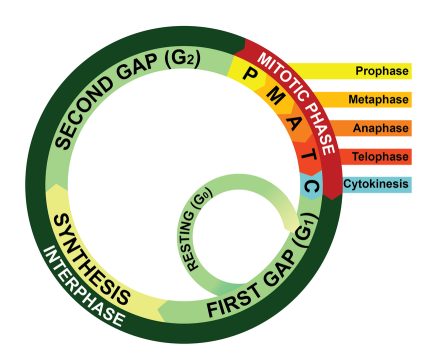
The Cell Cycle

Cell division is just one of several stages that a cell goes through during its lifetime. The **cell cycle** is a repeating series of events, including growth, DNA synthesis, and cell division. The cell cycle in prokaryotes is quite simple: the cell grows, its DNA replicates, and the cell divides. In eukaryotes, the cell cycle is more complicated.

Eukaryotic Cell Cycle

The diagram in the figure below represents the cell cycle of a eukaryotic cell. As you can see, the eukaryotic cell cycle has several phases. The mitosis phase (M) actually includes both mitosis and cytokinesis. This is when the

nucleus and then the cytoplasm divide. The other three phases (G1, S, and G2) are generally grouped together as **interphase**. During interphase, the cell grows, performs routine life processes, and prepares to divide. These phases are discussed below.



Eukaryotic Cell Cycle. This diagram represents the cell cycle in eukaryotes. The G1, S, and G2 phases make up interphase (I). The M (mitotic) phase includes mitosis and cytokinesis. After the M phase, two cells result.

Interphase

Interphase of the eukaryotic cell cycle can be subdivided into the following three phases, which are represented in the figure above:

- Growth Phase 1 (G1): During this phase, the cell grows rapidly, while performing routine metabolic processes. It also makes proteins needed for DNA replication and copies some of its organelles in preparation for cell division. A cell typically spends most of its life in this phase.
- Synthesis Phase (S): During this phase, the cell's DNA is copied in the process of DNA replication.
- Growth Phase 2 (G2): During this phase, the cell makes final preparations to divide. For example, it makes additional proteins and organelles.

Cancer and the Cell Cycle

Cancer is a disease that occurs when the cell cycle is no longer regulated. This may happen because a cell's DNA becomes damaged. Damage can occur because of exposure to hazards such as radiation or toxic chemicals. Cancerous cells generally divide much faster than normal cells. They may form a mass of abnormal cells called a **tumor**. The rapidly dividing cells take up nutrients and space that normal cells need. This can damage tissues and organs and eventually lead to death.

Questions

1. What is the cell cycle?

2. What are the phases of the eukaryotic cell cycle?

3. In which phase does a cell spend most of its life? What happens during this phase?

4. What is cancer? What may cause cancer to occur?

5. What is the S phase? What happens during this phase?

Lesson 5.1: Multiple Choice

Name Class Date	.e Class	Date
-----------------	----------	------

Circle the letter of the correct choice.

- 1. Which cells undergo cell division?
 - a. prokaryotic cells only
 - b. eukaryotic cells only
 - c. cancer cells only
 - d. both prokaryotic and eukaryotic cells
- 2. Cell division in eukaryotic cells is a complex process because of
 - a. the multiple chromosomes.
 - b. the nucleus.
 - c. the many organelles.
 - d. all of the above
- 3. Most routine metabolic processes occur during which phase of the cell cycle?
 - a. growth phase 1
 - b. the S phase
 - c. growth phase 2
 - d. the M phase
- 4. The correct order of the eukaryotic cell cycle is
 - a. $G1 \rightarrow G2 \rightarrow S \rightarrow M$.
 - b. $S \rightarrow G1 \rightarrow G2 \rightarrow M$.
 - c. $M \rightarrow G1 \rightarrow S \rightarrow G2$.
 - d. $G1 \rightarrow S \rightarrow G2 \rightarrow M$.
- 5. The correct order of prokaryotic cell division is
 - a. $cytokinesis \rightarrow DNA \ replication \rightarrow chromosome \ segregation.$
 - b. DNA replication \rightarrow chromosome segregation \rightarrow cytokinesis.
 - c. growth \rightarrow DNA replication \rightarrow mitosis.
 - d. DNA replication \rightarrow mitosis \rightarrow cytokinesis.
- 6. Which cell cycle checkpoint determines whether the DNA has been replicated correctly?
 - a. the cell growth checkpoint
 - b. the DNA synthesis checkpoint
 - c. the mitosis checkpoint
 - d. the G2 checkpoint
- 7. What happens during mitosis?
 - a. The nucleus of the cell divides.
 - b. The cytoplasm of the cell divides.
 - c. The cell divides.
 - d. The DNA replicates.
- 8. Cell division in prokaryotic cells is called
 - a. binary fission.
 - b. binary fusion.
 - c. mitosis.
 - d. cytokinesis.

Lesson 5.1: Voca	abulary I	
Name	Class	Date
Match the vocabulary v	word with the proper a	definition.
Definitions		
1. the process in	which one cell divide	es to form two daughter cells
2. the process in	which all of the nucle	ear DNA is copied
3. a repeating se	ries of events that des	scribes the life of a cell
4. phase of the c	ell cycle that includes	s the G1, S, and G2 phases
5. the process by	y which bacterial cells	s divide
6. phase of the c	ell cycle in which the	cell's DNA is copied
7. occurs when t	the cell cycle is no lon	nger regulated
8. phase of the c	ell cycle in which the	cell grows rapidly and performs many metabolic processes
9. phase of the c	ell cycle in which the	cell makes final preparations to divide.
10. division of the	he cytoplasm, resultin	g in two daughter cells
11. an abnormal	mass of cells	
12. the process i	n which the nucleus o	of the cell divides
Terms		
a. binary fission		
b. cancer		
c. cell cycle		
d. cell division		
e. cytokinesis		
f. DNA replication		
g. growth Phase 1		
h. growth phase 2		
i. interphase		
j. mitosis		
k. synthesis phase		
l. tumor		
Lesson 5.1: Voca	abulary II	
Name	Class	Date

1. Cancer is a disease that occurs when the ______ is no longer regulated.

2. During, the nucleus of the cell divides.
3 consists of the G1, S, and G2 phases of the cell cycle.
4. During the phase, the cell's DNA is copied in the process of DNA replication.
5. Cell division in occurs by binary fission.
6. During mitosis, the are sorted and separated to ensure that each daughter cell receives a complete set.
7. During cytokinesis, the divides.
8 in the cell cycle ensure that the cell is ready to proceed before it moves on to the next phase of the cycle.
9. After cell division, the new cells are referred to as cells.
10. Chromosome refers to the two chromosomes separating and moving to opposite ends of the cell.
11. In eukaryotes, the first step in cell division is, and the second step is cytokinesis.
12. The cell cycle is controlled by regulatory at three key checkpoints.
Lesson 5.1: Critical Writing
Name Class Date
Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe the eukaryotic cell cycle, listing and discussing the main events of each phase.

5.2 Chromosomes and Mitosis

Lesso	on 5.2: True or False
Name	Class Date
Write tri	ue if the statement is true or false if the statement is false.
1.	. A chromatid is made of two identical chromosomes.
2.	. There may be thousands of genes on a single chromosome.
3.	. Prophase is the first phase of mitosis.
4.	. Female human cells have 23 pairs of homologous chromosomes.
5.	. Mitosis occurs in the following order: prophase - metaphase - telophase - anaphase.
6.	. The process in which the cell divides is called mitosis.
7.	. During mitosis, DNA exists as chromatin.
8.	. A gene contains the instructions to make a protein.
9.	. Chromosomes form during metaphase.
growth p	0. Mitosis is the phase of the eukaryotic cell cycle that occurs between DNA replication and the second phase.
1	1. Sister chromatids are identical.
12	2. Chromatids separate during anaphase.
13	3. Chromosomes are coiled structures made of DNA and proteins.
1	4. Human cells have 64 chromosomes.
13	5. Cytokinesis is the final stage of cell division.
Lesso	on 5.2: Critical Reading
Name_	Class Date
Read the	ese passages from the text and answer the questions that follow.

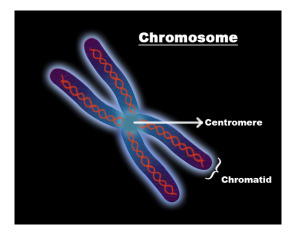
Chromosomes

Chromosomes are coiled structures made of DNA and proteins. Chromosomes are the form of the genetic material of a cell during cell division. During other phases of the cell cycle, DNA is not coiled into chromosomes. Instead, it exists as a grainy material called **chromatin**.

Chromatids and the Centromere

DNA condenses and coils into the familiar X-shaped form of a chromosome only after it has replicated, as seen in the figure below. Because DNA has already replicated, each chromosome actually consists of two identical copies.

The two copies are called sister **chromatids**. They are attached to one another at a region called the **centromere**.



Chromosome. After DNA replicates, it forms chromosomes like the one shown here.

Chromosomes and Genes

The DNA of a chromosome is encoded with genetic instructions for making proteins. These instructions are organized into units called **genes**. Most genes contain the instructions for a single protein. There may be hundreds or even thousands of genes on a single chromosome.

Human Chromosomes

Human cells normally have two sets of chromosomes, one set inherited from each parent. There are 23 chromosomes in each set, for a total of 46 chromosomes per cell. Each chromosome in one set is matched by a chromosome of the same type in the other set, so there are actually 23 pairs of chromosomes per cell. Each pair consists of chromosomes of the same size and shape that also contain the same genes. The chromosomes in a pair are known as **homologous chromosomes**.

Questions

1. What is a chromosome? What is it made out of?

2. What are homologous chromosomes? How many homologous pairs are in a human cell?

2	What	is the	main	difference	hetween	chromatin	and	chromosomes?	
ι.	vv Hat	is uic	mam	uniterence	Dermeen	CIIIOIIIatiii	anu	CHIOHIOSOHIES	

7. WILL GO CHIOLIOSOHICS TOOK HEC all 2	4.	Why do	chromosomes	look	like an	"X"
---	----	--------	-------------	------	---------	-----

5. What is a gene?

Lesson 5.2: Multiple Choice

Name	Cl	ass	Date

Circle the letter of the correct choice.

- 1. Why is it necessary for the DNA to replicate prior to cell division?
 - a. so that each daughter cell will have 23 chromosomes
 - b. so that each daughter cell will have a complete copy of the genetic material
 - c. so that each daughter cell will have 46 homologous chromosomes
 - d. so that each daughter cell will have 2 sister chromatids
- 2. Why do chromosomes have an X-shape?
 - a. because they are made of two sister chromatins
 - b. because they are made of two sister centromeres
 - c. because they are made of two sister chromosomes

- d. because they are made of two sister chromatids
- 3. Chromosomes form during what part of the cell cycle?
 - a. prophase of mitosis
 - b. the end of the G2 phase
 - c. right after S phase and DNA replication
 - d. during cytokinesis
- 4. The correct order of phases during mitosis is
 - a. telophase→prophase→metaphase→anaphase
 - b. $prophase \rightarrow anaphase \rightarrow metaphase \rightarrow telophase$
 - $c. \hspace{0.1cm} prophase {\rightarrow} metaphase {\rightarrow} telophase {\rightarrow} anaphase$
 - d. prophase \rightarrow metaphase \rightarrow anaphase \rightarrow telophase
- 5. How many chromosomes are in a normal human cell?
 - a. 23
 - b. 32
 - c. 46
 - d. 64
- 6. When do the sister chromatids line up at the equator of the cell?
 - a. metaphase
 - b. anaphase
 - c. prophase
 - d. telophase
- 7. Which of the following statements concerning cytokinesis is correct? (1) cytokinesis occurs in both prokaryotes and eukaryotes, (2) cytokinesis is when the cytoplasm splits in two, (3) in plant cells, cytokinesis involves the formation of a cell plate.
 - a. 1 only
 - b. 2 only
 - c. 1 and 2
 - d. 1, 2, and 3
- 8. During which phase of mitosis do the sister chromatids separate?

Class

- a. prophase
- b. telophase
- c. anaphase
- d. metaphase

Lesson 5.2:	Vocabulary
-------------	------------

Name

- 100	
Matcl	h the vocabulary word with the proper definition.
Defin	itions
	_ 1. division of the nucleus
	2. region of the chromosome where sister chromatids are attached
	_ 3. division of the cytoplasm
	4. phase of mitosis in which spindle fibers attach to the centromere of each pair of sister chromatids

Date

Name Class Date	
Fill in the blank with the appropriate term.	
1. Chromosomes are coiled structures made of and proteins.	
2 is the division of the nucleus.	
3. During, sister chromatids line up at the equator, or center, of the cell.	
4 is the division of the cytoplasm.	
5. There may be hundreds or even thousands of genes on a single	
6. A contains genetic the instructions for making proteins.	
7. During anaphase, sister separate and the centromeres divide.	
8. The four phases of mitosis, in order, are,,,	·
9. Human cells normally have chromosomes.	
10. A new nuclear membrane forms during	

11. The	fibers ensure that siste	er chromatids will separate when the cell divides.				
2. When a chromosome first forms, it actually consists of two sister						
Lesson 5.2: C	Critical Writing					
Name	Class	Date				

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Describe the structure of a chromosome, using proper vocabulary. Discuss when and why a chromosome forms.

5.3 Reproduction and Meiosis

Name	Class	Date
Write true if the state	ment is true or false if th	he statement is false.
1. The basic ty	pes of reproduction are	asexual reproduction, binary reproduction and sexual reproducti
2. Sexual repre	oduction always involve	es two parents.
3. Asexual rep	roduction always involv	ves two parents.
4. Meiosis star	ts with one cell and end	ds with four.
5. "Crossing-c	ver" can occur in meios	sis I but not meiosis II.
6. Prokaryotes	go through meiosis I ar	nd eukaryotes go through meiosis II.
7. A zygote is	the first cell of a new or	rganism.
8. Meiosis I ar	nd mitosis are very simil	lar.
9. In humans,	a gamete will have 23 cl	chromosomes.
10. In binary f	ission, parent and offspr	ring are identical.
11. In sexual r	eproduction, parents and	d offspring are never identical.
12. Gametes a	re diploid, a zygote is ha	aploid.
13. Egg and sp	perm are diploid gamete	es.
14. Meiosis is	involved in the producti	ion of gametes.
15. Starfish ca	n reproduce by fragmen	ntation - that is, a whole new fish can grow from just a single arm
Lesson 5.3: Cri	tical Reading	
Name	Class	Date

Meiosis

The process that produces haploid gametes is meiosis. **Meiosis** is a type of cell division in which the number of chromosomes is reduced by half. It occurs only in certain special cells of the organisms. During meiosis, homologous chromosomes separate, and the haploid cells that form have only one chromosome from each pair. Two cell divisions occur during meiosis, and a total of four haploid cells are produced. The two cell divisions are called meiosis I and meiosis II.

Phases of Meiosis

Meiosis I begins after DNA replicates during interphase. In both meiosis I and meiosis II, cells go through the same

four phases as mitosis. However, there are important differences between meiosis I and mitosis.

Meiosis I

- 1. Prophase I: The nuclear envelope begins to break down, and the chromosomes condense. Centrioles start moving to opposite poles of the cell, and a spindle begins to form. Importantly, homologous chromosomes pair up, which is unique to prophase I. In prophase of mitosis and meiosis II, homologous chromosomes do not form pairs in this way.
- 2. Metaphase I: Spindle fibers attach to the paired homologous chromosomes. The paired chromosomes line up along the equator of the cell. This occurs only in metaphase I. In metaphase of mitosis and meiosis II, it is sister chromatids that line up along the equator of the cell.
- 3. Anaphase I: Spindle fibers shorten, and the chromosomes of each homologous pair start to separate from each other. One chromosome of each pair moves toward one pole of the cell, and the other chromosome moves toward the opposite pole.
- 4. Telophase I and Cytokinesis: The spindle breaks down, and new nuclear membranes form. The cytoplasm of the cell divides, and two haploid daughter cells result. The daughter cells each have a random assortment of chromosomes, with one from each homologous pair. Both daughter cells go on to meiosis II.

Meiosis II

- 1. Prophase II: The nuclear envelope breaks down and the spindle begins to form in each haploid daughter cell from meiosis I. The centrioles also start to separate.
- 2. Metaphase II: Spindle fibers line up the sister chromatids of each chromosome along the equator of the cell.
- 3. Anaphase II: Sister chromatids separate and move to opposite poles.
- 4. Telophase II and Cytokinesis: The spindle breaks down, and new nuclear membranes form. The cytoplasm of each cell divides, and four haploid cells result. Each cell has a unique combination of chromosomes.

Questions

4	D C		
1	Defii	ne meio	2515

2. Is the DNA replicated after meiosis I? Why or why not?

3. Describe the main difference between metaphase I and metaphase II.

4.	State the phase	where	each of th	e following pr	ocesses o	occurs:	(a) sister	chromatids	separate,	(b)	homologo	ous
ch	romosomes form	pairs,	(c) two hap	oloid cells form	1.							

5. What is final product of meiosis?

Lesson 5.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. After meiosis there are
 - a. two haploid cells.
 - b. two haploid gametes.
 - c. four haploid cells.
 - d. four haploid gametes.
- 2. Which of the following is a form of asexual reproduction?
 - a. fragmentation
 - b. meiosis
 - c. binary fusion

- d. bubbling
- 3. Which of the following is true about a zygote? (1) A zygote is the first cell of a new organism. (2) A human zygote has 23 pairs of chromosomes. (3) A zygote is produced through fertilization.
 - a. 1 only
 - b. 1 and 3
 - c. 2 and 3
 - d. 1, 2, and 3
- 4. Differences between meiosis I and meiosis II include:
 - a. how the chromosomes line up at the equator of the cell during meiosis I or meiosis II.
 - b. the pairing of chromosomes in meiosis I but not meiosis II.
 - c. the amount of DNA in a cell at the end of meiosis I or meiosis II.
 - d. all of the above
- 5. Because of when the chromosomes pair up during meiosis, crossing-over must occur during
 - a. prophase II.
 - b. metaphase II.
 - c. prophase I.
 - d. anaphase I.
- 6. Homologous chromosomes separate during
 - a. metaphase I.
 - b. anaphase I.
 - c. anaphase II.
 - d. telophase II.
- 7. A life cycle in which organisms switch back and forth between diploid and haploid stages
 - a. is a haploid life cycle.
 - b. is a diploid life cycle.
 - c. is an alternation of generations life cycle.
 - d. does not exist.
- 8. The random distribution of homologous chromosomes during cell division is known as

- a. meiosis.
- b. independent assortment.
- c. genetic variation.
- d. crossing-over.

Lesson	5.3: V	ocabu/	lary
--------	--------	--------	------

Name	Class	Date	_
Match the vocabule	ary word with the proper d	efinition.	
Definitions			
1. the proces	ss in which two gametes un	nite	
2. the swapp	oing of genetic material du	ring meiosis	
3. a type of	cell division in which the r	number of chromosomes	s is reduced by half
4. series of l	ife stages and events of a s	sexually reproducing org	ganism
5 involves	single parent		

10. During ______, spindle fibers attach to the paired homologous chromosomes.

www.ck12.org		Chapter 3.	The Cell Cycle, Mitosis, and Meiosis Worksheets
11. Organisms that have haploid stages.	e a life cycle with	gene	rations switch back and forth between diploid and
12. Sexual reproduction	involves	_ parents.	
Lesson 5.3: Critic	cal Writing		
Name	Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. List three significant differences between meiosis I and meiosis II.



Gregor Mendel and Genetics Worksheets

Chapter Outline

- 6.1 Mendel's Investigations
- 6.2 MENDELIAN INHERITANCE



Alois Staudacher. www.flickr.com/photos/alois_staudacher/9232685710/. CC BY 2.0.

- Lesson 6.1: Mendel's Investigations
- Lesson 6.2: Mendelian Inheritance

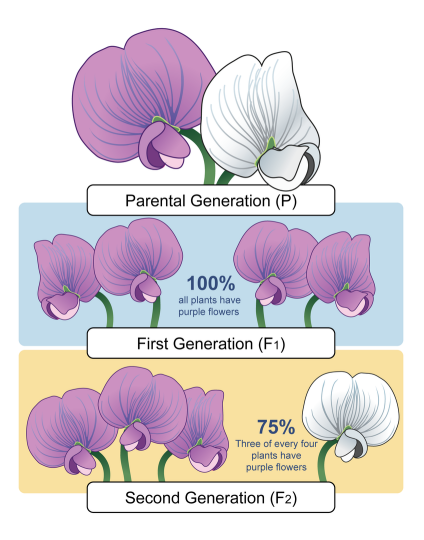
Mendel's First Set of Experiments

are referred to as the P (for parent) generation.

6.1 Mendel's Investigations

Name	Class	Date
Write true if the stat	ement is true or false if th	he statement is false.
1. A homozy	gous individual could hav	ve a Bb genotype.
2. In Mendel	's experiments, purple flo	wers are dominant over white flowers.
3. Heredity is	s the science of genetics.	
4. In Mendel	's initial experiments, whi	ite flowers disappeared after the first parental crosses.
5. It was his l	knowledge of genes that a	allowed Mendel to interpret his data correctly.
6. Having nat	urally light or dark skin i	is part of your phenotype.
7. Different a	lleles account for much o	of the variation in the characteristics of organisms.
8. Mendel she	owed that factors controll	ling different characteristics are inherited independently.
9. Mendel car	me up with the idea that t	two factors control a characteristic, such as pod color.
10. Mendel d	eveloped three laws of in	heritance.
11. The expre	ession of an organism's pl	henotype produces its genotype.
12. After he p	published his work, Mend	del achieved great fame among scientists.
13. Through	his experiments, Mendel	was able to prove some aspects of the blending theory of inheritance.
14. A <i>Dd</i> gen	otype has two different a	lleles.
15. Flowers a	are the reproductive organ	as of plants.
Lesson 6.1: Cr	itical Reading	
Name	Class	Date
		Date r the questions that follow.

At first, Mendel experimented with just one characteristic at a time. He began with flower color. As shown in the figure below, Mendel cross-pollinated purple- and white-flowered parent plants. The parent plants in the experiments



This diagram shows Mendel's first experiment with pea plants. The F1 generation results from cross-pollination of two parent (P) plants. The F2 generation results from self-pollination of F1 plants.

F1 and F2 Generations

The offspring of the P generation are called the F1 (for filial, or "offspring") generation. As you can see from the figure above, all of the plants in the F1 generation had purple flowers. None of them had white flowers. Mendel wondered what had happened to the white-flower characteristic. He assumed some type of inherited factor produces white flowers and some other inherited factor produces purple flowers. Did the white-flower factor just disappear in the F1 generation? If so, then the offspring of the F1 generation —called the F2 generation —should all have purple flowers like their parents.

To test this prediction, Mendel allowed the F1 generation plants to self-pollinate. He was surprised by the results. Some of the F2 generation plants had white flowers. He studied hundreds of F2 generation plants, and for every three purple-flowered plants, there was an average of one white-flowered plant.

Law of Segregation

Mendel did the same experiment for all seven characteristics. In each case, one value of the characteristic disappeared in the F1 plants and then showed up again in the F2 plants. And in each case, 75 percent of F2 plants had one value of the characteristic and 25 percent had the other value. Based on these observations, Mendel formulated his first law of inheritance. This law is called the **law of segregation**. It states that there are two factors controlling a given characteristic, one of which dominates the other, and these factors separate and go to different gametes when a parent reproduces.

Questions

1. What did Mendel do in his first experiment?
2. What was the outcome of the F1 generation in Mendel's first experiment?
2. What was the section of the F2 and the in March 12. Contaminate 12.
3. What was the outcome of the F2 generation in Mendel's first experiment?
4. Did Mendel repeat his initial experiment with other characteristics? What were his results?

5. Explain the law of segregation. Discuss the reasoning Mendel used to develop this law.

Lesson	6.1:	Multip	ole (Choic	ce

Name	Class	Date

Circle the letter of the correct choice.

- 1. Why did Mendel choose to work with the garden pea plant?
 - a. Because the pea plant is easy to work with.
 - b. Because pea plants are fast growing.
 - c. Because the pea plant has a number of characteristics, each with only two forms.
 - d. all of the above
- 2. In Mendel's first experiment
 - a. the F1 displayed all purple-flowered plants.
 - b. the F1 displayed all white-flowered plants.
 - c. the F2 displayed all purple-flowered plants.
 - d. the F2 displayed half purple-flowered and half white-flowered plants.
- 3. The law of independent assortment states that
 - a. two factors of the same characteristic separate into different gametes.
 - b. there are dominant and recessive factors.
 - c. factors controlling different characteristics are inherited independently of each other.
 - d. there are two factors that control inheritance.
- 4. Looking at your dog will give information concerning
 - a. the dog's genotype.
 - b. the dog's phenotype.
 - c. the dog's recessive alleles.
 - d. the dog's heterozygous alleles.
- 5. Which sentence is correct?
 - a. Different alleles of the same gene are located at the same locus on different homologous chromosomes.
 - b. Different alleles of the same gene are located at different loci on different homologous chromosomes.
 - c. Different genes of the same alleles are located at the same locus on different homologous chromosomes.
 - d. Different alleles of the same gene are located at different loci on the same chromosome.
- 6. An Aa individual
 - a. has a homozygous genotype.
 - b. has a heterozygous phenotype.
 - c. has a heterozygous genotype.
 - d. has a homozygous phenotype.

- 7. In Mendel's initial experiments, an example of the F2 generation would be
 - a. 75 round seed plants to 25 wrinkled seed plants
 - b. 75 green seed plants to 25 yellow seed plants
 - c. 75 white-flowered plants to 25 purple-flowered plants
 - d. all of the above
- 8. Which of the following is part of the law of segregation? (1) there are two factors controlling a given characteristic, (2) one factor is dominant over the other factor, (3) the two factors separate into different gametes.
 - a. 1 and 2
 - b. 1 and 3
 - c. 2 and 3

g. hybrid

d. 1, 2, and 3

Lesson 6.1: Vocabulary I			
Name	Class	Date	
Match the vocabu	lary word with the proper d	efinition.	
Definitions			
1. the scien	ice of heredity		
2. an organ	nism with two alleles of the s	same type	
3. an organ	nism with two different allele	es	
4. different	t version of a gene		
	nat there are two factors con rate and go to different game	ntrolling a given characteristic, one of which dominates the other etes	
6. states th	at factors controlling differe	ent characteristics are inherited independently of each other	
7. expresse	ed allele in a heterozygote		
8. allele the	at is not expressed in a heter	rozygote	
9. the offsp	oring of cross-pollination		
10. fertiliza	ation process in the sexual re	eproduction of plants	
11. the alle	eles an individual inherits		
12. the exp	pression of an organism's gen	notype	
Terms			
a. allele			
b. dominant allele			
c. genetics			
d. genotype			
e. heterozygote			
f. homozygote			

- h. law of independent assortment
- i. law of segregation
- j. phenotype
- k. pollination
- l. recessive allele

Lesson 6.1: Voc	abulary II	
Name	Class	Date
Fill in the blank with t	he appropriate term.	
1. Mendel's discoverie	es formed the basis of	, the science of heredity.
2. A(n)	is an alternative form o	of a gene.
3 plan	ts are a good choice to u	use by Mendel because they are fast growing and easy to raise.
4. Characteristics of or	rganisms are controlled	by on chromosomes.
5. The law ofeach other.	states that facto	ors controlling different characteristics are inherited independently of
6. In Mendel's first ex	periment, the F1 generat	tion flowers were all in color.
	irst experiments, in the l	F2 generation, for every purple-flowered plants, there red plant.
8. <i>BB</i> would be a	genotype.	
9. The	refers to the organism's	characteristics, such as purple or white flowers.
10. <i>Cc</i> would be a	genotype.	
11. The position of a g	gene on a chromosome is	s called its
12. The law ofseparate and go to diff		re are two factors controlling a given characteristic and these factors
Lesson 6.1: Crit	ical Writing	
Name	Class	Date
Thoroughly answer the	e question below. Use ap	opropriate academic vocabulary and clear and complete sentences.
Describe dominant and	d recessive alleles, provi	ding examples from Mendel's work.

6.2 Mendelian Inheritance

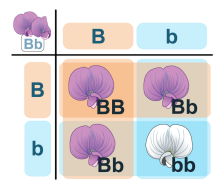
Lesson 6.2: Ti	rue or False	
Name	Class	Date
Write true if the sta	tement is true or false if t	he statement is false.
1. The rules	of probability apply to ge	enetics.
2. If an individual have the <i>g</i> allele.	vidual has a Gg genotype,	, half of his gametes should have the G allele, and the other half should
3. A Punnett two parents.	t square is a chart that allo	ows you to easily determine the expected genotypes in the offspring of
4. In a cross phenotype.	s between two homozygo	us dominant individuals, 25% of the offspring may have the recessive
5. A parent of	cell makes gametes throug	gh the process of mitosis.
6. It is entire	ely likely for a gene to hav	ve more than two alleles.
7. Incomplet	te dominance occurs when	n the recessive allele is not completely dominant.
8. Your heig	ht and skin color are not j	ust due to your genes.
		emozygous dominant for two characteristics and an individual homozyll of the F1 offspring will have the dominant phenotypes.
10. All gene	tics is fairly straightforwa	ard and follows the patterns Mendel observed in pea plants.
11. Codomir	nance occurs when, essent	tially, there is no recessive allele.
12. If one pa	arent is MM and the other	parent is mm , the only possible phenotype of their offspring is Mm .
13. The prob	pability of inheriting either	er an A, B, or O allele for blood type from your parent is 33.33%.
	ross between two heteroz ng should have the recessi	tygous parents, half the offspring should have the dominant phenotype ive phenotype.
15. When yo	ou toss a coin in the air, it	should turn up tails 50% of the time.
Lesson 6.2: C	ritical Reading	
Name	Class	Date
Read these passage	es from the text and answe	er the questions that follow.

Using a Punnett Square

A **Punnett square** is a chart that allows you to easily determine the expected percents of different genotypes in the offspring of two parents. An example of a Punnett square for pea plants is shown below. In this example, both parents are heterozygous for flower color (Bb). The gametes produced by the male parent are at the top of the chart,

6.2. Mendelian Inheritance www.ck12.org

and the gametes produced by the female parent are along the side. The different possible combinations of alleles in their offspring are determined by filling in the cells of the Punnett square with the correct letters (alleles).



Punnett Square. This Punnett square shows a cross between two heterozygotes. Do you know where each letter (allele) in all four cells comes from?

Predicting Offspring Genotypes

In the cross shown in the figure above, you can see that one out of four offspring (25 percent) has the genotype BB, one out of four (25 percent) has the genotype bb, and two out of four (50 percent) have the genotype Bb. These percents of genotypes are what you would expect in any cross between two heterozygous parents. Of course, when just four offspring are produced, the actual percents of genotypes may vary by chance from the expected percents. However, if you considered hundreds of such crosses and thousands of offspring, you would get very close to the expected results —just like tossing a coin.

Predicting Offspring Phenotypes

You can predict the percents of phenotypes in the offspring of this cross from their genotypes. *B* is dominant to *b*, so offspring with either the *BB* or *Bb* genotype will have the purple-flower phenotype. Only offspring with the *bb* genotype will have the white-flower phenotype. Therefore, in this cross, you would expect three out of four (75 percent) of the offspring to have purple flowers and one out of four (25 percent) to have white flowers. These are the same percents that Mendel got in his first experiment.

Ouestions

You may use Punnett squares to answer the following questions.

1. What are the percents of genotypes you would expect in any cross between two heterozygous parents? Use the letters *B* and *b* in your answer.

2. What are the percents of phenotypes you would expect in any cross between two heterozygous parents? Use the genotypes and phenotypes in the reading above.

3.	Predict the percents	of genotypes you	would expec	t in any c	ross between a	homozygous	dominant	parent a	and a
ho	mozygous recessive	parent.							

4. Predict the percents of phenotypes you would expect in any cross between a homozygous dominant parent and a homozygous recessive parent.

5. Predict the percents of genotypes and phenotypes you would expect in any cross between a heterozygous parent and a homozygous recessive parent.

Lesson 6.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

2	Wendelian Inheritance www.ck12.org
1.	What is the inheritance pattern when both alleles are expressed equally in the phenotype of a heterozygote? a. multiple alleles b. incomplete dominance c. codominance d. polygenic characteristics
2.	What is the inheritance pattern when the dominant allele is not completely dominant?
	a. multiple allelesb. incomplete dominancec. codominanced. polygenic characteristics
3.	What is the inheritance pattern associated with the ABO blood type in humans?
	 a. multiple alleles b. incomplete dominance c. codominance d. polygenic characteristics
4.	In a cross between a homozygous dominant parent and a homozygous recessive parent, what is the chance of the offspring having a heterozygous genotype?
	 a. 25% b. 50% c. 75% d. 100%
5.	In a cross between a homozygous dominant parent and a homozygous recessive parent, what is the chance of the offspring having the dominant phenotype?
	a. 25%b. 50%c. 75%d. 100%
6.	In a cross between a homozygous dominant parent and a heterozygous parent, what is the chance of the offspring having a heterozygous genotype?
	a. 25%b. 50%c. 75%d. 100%
7.	In a cross between a homozygous dominant parent and a heterozygous parent, what is the chance of the

8. In a cross involving two heterozygous parents, which is the chance of the offspring having the dominant

a. 25% b. 50%

phenotype?

a. 25% b. 50% c. 75% d. 100%

offspring having the dominant phenotype?

- c. 75%
- d. 100%

Lesson 6.2:	Vocabulary I		
Name	Class	Date	
Match the vocab	ulary word with the proper de	efinition.	
Definitions			
1. occurs	when the dominant allele is n	ot completely dominant	
2. closely	associated with appearance		
3. an exar	mple of a characteristic due to	multiple alleles	
4. control	led by more than one gene		
5. the exp	ressed allele in a heterozygot	e	
6. cell div	vision involved in gamete form	nation	
7. used to	determine the expected perce	ents of different genotypes in offspring	
8. an alter	rnative form of a gene		
9. chance	that a certain event will occu	r	
10. only e	expressed when the other allel	le is absent	
11. occurs	s when both alleles are expres	ssed equally in the phenotype of the hetero	ozygote
Terms			
a. ABO blood ty	pe		
b. allele			
c. codominance			
d. dominant allel	le		
e. incomplete do	minance		
f. meiosis			
g. phenotype			
h. polygenic cha	racteristic		
i. probability			
j. Punnett square	;		
k. recessive allel	e		
Lesson 6.2:	Vocabulary II		
Name	Class	Date	
Fill in the blank	with the appropriate term.		
1. If you toss a c	oin twice, you might expect t	to get head and	tail.
2. A Punnett squ two parents.	uare allows you to determine	the expected percents of different	in the offspring of

3. _______ is when both alleles are expressed equally in the phenotype of the heterozygote.
4. _______ is the chance that a certain event will occur.
5. Paired alleles always separate and go to different gametes during ______.
6. If one parent is heterozygous and the other parent is homozygous recessive, the probability that their child will be homozygous recessive is ______.
7. If a parent has a *Dd* genotype, the probability of their child inheriting a *d* allele from that parent is ______.
8. ______ dominance occurs when the dominant allele is not completely dominant.
9. Sometimes an individual's phenotype is not just due to his or her genes, but also _______ influences.
10. A cross between a homozygous dominant individual and a homozygous recessive individual will always result in a ______ individual.
11. ABO blood type in humans is a characteristic due to multiple ______.
12. When a *Bb* pea plant forms gametes, the *B* and *b* alleles segregate and go to different _____.

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Draw a Punnett square of a cross between a homozygous dominant individual and a heterozygous individual.

www.ck12.org

6.2. Mendelian Inheritance

CHAPTER

Molecular Genetics: From DNA to Proteins Worksheets

Chapter Outline

- 7.1 DNA AND RNA
- 7.2 PROTEIN SYNTHESIS
- 7.3 MUTATION
- 7.4 REGULATION OF GENE EXPRESSION



User: Public Domain Pictures / Pixabay. pixabay.com/en/dna-biology-medicine-gene-163466/. Public Domain.

- Lesson 7.1: DNA and RNA
- Lesson 7.2: Protein Synthesis
- Lesson 7.3: Mutation
- Lesson 7.4: Regulation of Gene Expression

7.1. DNA and RNA www.ck12.org

7.1 DNA and RNA

Lesson 7.1: To	rue or False						
Name	Class	Date					
Write true if the sta	tement is true or false if th	ne statement is false.					
1. For many	decades, scientists though	at that proteins were the genetic material.					
2. In eukaryo	2. In eukaryotic cells, proteins always remain in the nucleus, but DNA is made at ribosomes in the cytoplasm						
3. RNA is m	nuch larger than DNA.						
4. Erwin Claudine.	hargaff demonstrated that	in DNA, the amount of adenine is about the same a	is the amount				
5. The shape	e of DNA is similar to a spi	iral staircase, and is referred to as a double helix.					
6. Because of the other strand can	•	order of bases on one strand of DNA is known, the o	order of bases of				
7. There are	7. There are 4 types of RNA: mRNA, rRNA, sRNA, and tRNA.						
8. Proteins a	are made on the ribosomes	in the cytoplasm.					
9. In DNA molecules.	replication, half of the pa	arent DNA molecule is conserved in each of the two	daughter DN				
10. mRNA i	s a copy of the genetic inst	tructions from the DNA.					
11. Oswald .	Avery was the first to conc	clude that DNA is the genetic material.					
12. James W	atson and Francis Crick us	sed X rays to learn about DNA's structure.					
13. RNA use	es the instructions in DNA	to make a protein.					
14. If one str	rand of DNA is GAATTC,	, the opposite strand would be CTTAAG.					
15. DNA co	ntains instructions for all th	he proteins your body makes.					
 Lesson 7.1: C	ritical Reading						
Name	Class						
Read these passage	es from the text and answer	r the questions that follow.					

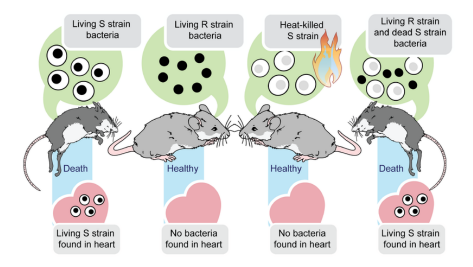
DNA

DNA is the genetic material in your cells. It was passed on to you from your parents and determines your characteristics. The discovery that DNA is the genetic material was another important milestone in molecular biology.

Griffith Searches for the Genetic Material

Many scientists contributed to the identification of DNA as the genetic material. In the 1920s, Frederick Griffith

made an important discovery. He was studying two different strains of a bacterium, called R (rough) strain and S (smooth) strain. He injected the two strains into mice. The S strain (virulent) killed the mice, but the R strain (nonvirulent) did not (see the figure below). Griffith also injected mice with S-strain bacteria that had been killed by heat. As expected, the killed bacteria did not harm the mice. However, when the dead S-strain bacteria were mixed with live R-strain bacteria and injected, the mice died.



Griffith's Experimental Results. Griffith showed that a substance could be transferred to harmless bacteria and make them deadly.

Based on his observations, Griffith deduced that something in the killed S-strain was transferred to the previously harmless R-strain, making the R-strain deadly. What was that something? What type of substance could change the characteristics of the organism that received it?

Hershey and Chase Seal the Deal

The conclusion that DNA is the genetic material was not widely accepted at first. It had to be confirmed by other research. In the 1950s, Alfred Hershey and Martha Chase did experiments with viruses and bacteria. Viruses are not cells. They are basically DNA inside a protein coat. To reproduce, a virus must insert its own genetic material into a cell (such as a bacterium). Then it uses the cell's machinery to make more viruses. The researchers used different radioactive elements to label the DNA and proteins in viruses. This allowed them to identify which molecule the viruses inserted into bacteria. DNA was the molecule they identified. This confirmed that DNA is the genetic material.

Questions

1. In Griffith's experiments, what killed the mice?

Lesson 7.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. The order of experiments proving that DNA is the genetic material is
 - a. Avery \rightarrow Griffith \rightarrow Hershey and Chase.
 - b. Hershey and Chase \rightarrow Griffith \rightarrow Avery.
 - c. Griffith \rightarrow Avery \rightarrow Hershey and Chase.
 - d. Griffith \rightarrow Hershey and Chase \rightarrow Avery.
- 2. Chargaff's rules state that
 - a. the amount of adenine equals the amount of thymine.
 - b. the amount of adenine equals the amount of guanine.
 - c. the amount of thymine equals the amount of guanine.
 - d. the amount of cytosine equals the amount of thymine.
- 3. Which of the following statements concerning DNA is correct? (1) DNA contains instructions for all the proteins your body makes. (2) The shape of DNA is a double helix. (3) The central dogma of molecular biology states RNA → DNA → Protein.
 - a. 1 only
 - b. 1 and 2
 - c. 2 and 3
 - d. 1, 2, and 3
- 4. The structure of DNA was identified by
 - a. Rosalind Franklin.
 - b. Erwin Chargaff.
 - c. Alfred Hershey and Martha Chase.
 - d. James Watson and Francis Crick.
- 5. If one strand of DNA is CAGGTTACG, the opposite strand is
 - a. GTCCAATGC.
 - b. GTCCTTAGC.
 - c. CAGGTTACG.
 - d. GTCCTTACG.
- 6. The subunits of DNA are nucleotides consisting of
 - a. a sugar, a carbon group, and a nitrogen-containing base.
 - b. a sugar, a phosphate group, and a nitrogen-containing base.
 - c. a sugar, a phosphate group, and an oxygen-containing base.
 - d. a lipid, a phosphate group, and a nitrogen-containing base.
- 7. Differences between DNA and RNA include which of the following? (1) RNA consists of one nucleotide chain. (2) RNA contains the nitrogen base uracil instead of thymine. (3) RNA contains the sugar ribose instead of deoxyribose.
 - a. 1, 2, and 3
 - b. 1 and 2
 - c. 2 and 3
 - d. 2 only
- 8. The types of RNA include
 - a. messenger RNA.
 - b. nuclear RNA.
 - c. cytoplasmic RNA.
 - d. all of the above

7.1. DNA and RNA www.ck12.org

Match the vocabulary work Definitions 1. the shape of DN	rd with the proper (A exists a substance somes	Date
Definitions1. the shape of DN2. found that there3. helps form ribos	A exists a substance somes	
1. the shape of DN2. found that there3. helps form ribos	exists a substance	e that could change the characteristics of another organism
2. found that there3. helps form ribos	exists a substance	e that could change the characteristics of another organism
3. helps form ribos	somes	e that could change the characteristics of another organism
-		
4. used X rays to le	earn more about D	
		DNA's structure
5. subunit of DNA		
6. DNA \rightarrow RNA $-$	→ Protein	
7. brings amino aci	ids to ribosomes	
8. confirmed that D	NA is the genetic	e material
9. the amount of A	= T, and the amo	ount of $C = G$
10. copies the gene	etic instructions fr	rom DNA in the nucleus, and carries the instructions to the cytoplasm
11. discovered the	shape of DNA	
12. the process in v	which DNA is cop	pied
Terms		
a. central dogma of molec	cular biology	
b. Chargaff's rules		
c. DNA replication		
d. double helix		
e. Franklin		
f. Griffith		
g. Hershey and Chase		
h. messenger RNA (mRN	(A)	
i. nucleotide		
j. ribosomal RNA (rRNA))	
k. transfer RNA (tRNA)		
1. Watson and Crick		
Lesson 7.1: Vocab	ulary II	
Name	Class	Date
Fill in the blank with the d	appropriate term.	

2. The DNA molecule has a double shape.
3. Griffith showed that a substance could be transferred to harmless bacteria and make them
$I.\;DNA\toRNA\to\underline{\hspace{1cm}}$
5 and Chase confirmed that DNA is the genetic material.
6. The amount of A equals the amount of T and the amount of G equals the amount of C is known as
7RNA copies the genetic instructions from DNA in the nucleus, and carries them to the cytoplasm
3. Proteins are made in the cytoplasm on small organelles called
0 contains the nitrogen base uracil.
0RNA helps form ribosomes,
1RNA brings amino acids to ribosomes,
2. DNA stands for
esson 7.1: Critical Writing
Name Class Date

 $Thoroughly\ answer\ the\ question\ below.\ Use\ appropriate\ academic\ vocabulary\ and\ clear\ and\ complete\ sentences.$

Describe the process of DNA replication. What allows the correct base to be placed in the new DNA strand?

7.2. Protein Synthesis www.ck12.org

7.2 Protein Synthesis

Name_	Class Date
Write tr	rue if the statement is true or false if the statement is false.
1	. The process in which cells make proteins is called protein expression.
2	2. Transcription takes place in three steps: initiation, elongation, and termination.
3	3. Splicing removes introns from mRNA.
4	1. A codon can be described as a three-letter genetic "word."
5	5. UAG, UGA, AGU, and UAA are the four stop codons
6	5. The anticodon is part of each tRNA molecule.
7	7. Initiation of transcription occurs when the enzyme, DNA polymerase, binds to the promoter of a gene.
8	3. All known living organisms, except some species of primitive bacteria, have the same genetic code.
9	2. Elongation is the addition of amino acids to the mRNA strand.
1	0. Translation always begins at an AUG codon.
1	1. Many proteins are modified in the Golgi apparatus after translation.
1	2. During translation, rRNA brings the amino acids into the ribosome.
1	3. Termination of transcription occurs at a stop codon.
1	4. Transcription uses DNA as a template to make an RNA molecule.
1	5. Translation takes place in a ribosome.
Lesso	on 7.2: Critical Reading
Name_	Class Date
Read th	ese passages from the text and answer the questions that follow.

The Genetic Code

How is the information in a gene encoded? The answer is the genetic code. The **genetic code** consists of the sequence of nitrogen bases —A, C, G, T (or U) —in a polynucleotide chain. The four bases make up the "letters" of the genetic code. The letters are combined in groups of three to form code "words," called **codons**. Each codon stands for (encodes) one amino acid, unless it codes for a start or stop signal.

There are 20 common amino acids in proteins. There are 64 possible codons, more than enough to code for the 20 amino acids. The genetic code is shown in the FlexBook.

Reading the Genetic Code

As shown in the Genetic Code figure (see Figure 7.8 in the FlexBook), the codon AUG codes for the amino acid methionine. This codon is also the start codon that begins translation. The start codon establishes the reading frame of mRNA. The reading frame is the way the letters are divided into codons. After the AUG start codon, the next three letters are read as the second codon. The next three letters after that are read as the third codon, and so on. The mRNA molecule is read, codon by codon, until a stop codon is reached. UAG, UGA, and UAA are all stop codons. They do not code for any amino acids.

Characteristics of the Genetic Code

The genetic code has a number of important characteristics.

- The genetic code is universal. All known living things have the same genetic code. This shows that all organisms share a common evolutionary history.
- The genetic code is unambiguous. Each codon codes for just one amino acid (or start or stop). What might happen if codons encoded more than one amino acid?
- The genetic code is redundant. Most amino acids are encoded by more than one codon. What might be an

advantage of having more than one codon for the same amino acid?	That might be a
Questions	
1. What is the genetic code?	
2. Explain the significance of an AUG codon.	
3. Why is the genetic code read three bases at a time?	

7.2. Protein Synthesis www.ck12.org

4. "The genetic code is universal." Explain this statement.

5. What might happen if codons encoded more than one amino acid?

Lesson 7.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. How many possible codons exist in the genetic code?
 - a. 3
 - b. 20
 - c. 46
 - d. 64
- 2. The two processes of protein synthesis are
 - a. gene expression and protein expression.
 - b. transcription and translation.
 - c. replication and translation.
 - d. transcription and the genetic code.
- 3. For protein synthesis to initiate,
 - a. RNA polymerase must bind to a gene's promoter.
 - b. nucleotides must be added to the mRNA strand.
 - c. the mRNA must be flow from the nucleus to the cytoplasm.
 - d. the tRNA and rRNA molecules must be made.
- 4. Which of the following terms is most closely associated with a tRNA molecule?
 - a. codon
 - b. anticodon
 - c. transcription

- d. ribosome
- 5. Which of the following statements is correct?
 - a. Translation occurs in a ribosome when the codons on the mRNA are "read."
 - b. Translation occurs in a ribosome when the anticodons on the mRNA are "read."
 - c. Translation occurs in a ribosome when the codons on the rRNA are "read."
 - d. Transcription occurs in a ribosome when the codons on the mRNA are "read."
- 6. "The genetic code is universal." This statement means that
 - a. each codon codes for just one amino acid.
 - b. all known living things have the same genetic code.
 - c. most amino acids are encoded by more than one codon.
 - d. all of the above
- 7. Which of the following statements is correct? (1) Translation always begins with an UAG start codon. (2) The start codon establishes the reading frame of mRNA. (3) The mRNA molecule is read one codon at a time until a stop codon is reached.
 - a. 1 only
 - b. 2 only
 - c. 2 and 3
 - d. 1, 2, and 3
- 8. Which of the following statements is correct?
 - a. Editing changes some of the nucleotides in DNA.
 - b. Polyadenylation adds a string of Cs to the mRNA.
 - c. Splicing removes introns from mRNA.

___ 12. a region of a gene where RNA polymerase binds

d. all of the above

Lesson 7.2: Vocabulary I

Lesson 7.2. Vocabulary i						
Name	Class	Date				
Match the vocabulary	word with the proper o	definition.				
Definitions						
1. the process in	n which cells make pro	oteins				
2. removes intro	ons from mRNA					
3. the sequence of A, C, G, T (or U) bases in a polynucleotide chain						
4. complementa	4. complementary to a strand of DNA					
5. contains an a	nticodon that is compl	lementary to the codon for an amino ac	id			
$6. \text{ RNA} \rightarrow \text{Protein}$						
7. DNA \rightarrow RN.	A					
8. a group of th	ree nitrogen bases					
9. regions of mRNA that code for proteins						
10. regions of r	10. regions of mRNA that do not code for proteins					
11. the way the	groups of three bases	are divided into codons				

7.2. Protein Synthesis www.ck12.org

Terms

- a. codon
- b. exons
- c. genetic code
- d. introns
- e. mRNA
- f. promoter
- g. protein synthesis
- h. reading frame
- i. splicing
- j. tRNA
- k. transcription
- 1. translation

Lesson 7.2: Vocabulary

Name	Class	Date	-
Fill in the blank wi	th the appropriate term.		
1. Transcription tal	kes place in the	of the cell.	
2. RNA polymeras	e binds to the	of a gene.	
3. A group of three	bases in the mRNA is a _	·	
4. Transcription tal	kes place in three steps: in	itiation, elongation, and	·
5. All known living	g things have the same	code.	
6 i	s the second part of the ce	ntral dogma of molecula	ar biology: RNA $ ightarrow$ Protein.
7. Polyadenylation	adds a "tail" of	to the mRNA.	
8. AUG is the start	codon and it codes for the	e amino acid	
9. Splicing remove	s from mR	RNA.	
10. The mRNA mo	olecule is read, codon by co	odon, until a	codon is reached.
11. An	of the tRNA is comple	ementary to the codon.	
12. Transcription is	s the transfer of genetic ins	structions in DNA to	
Lesson 7.2: C	Critical Writing		
Name	Class	Date	-
Thoroughly answer	r the question below. Use a	appropriate academic vo	ocabulary and clear and complete sentences.

Describe the genetic code and its important characteristics.

7.3 Mutation

Lesso	n 7.3: True or False		
Name	Class	Date	
Write tru	e if the statement is true or false if the	e statement is false.	
1.	Mutations only occur in DNA.		
2.	All mutations are harmful.		
3.	Somatic mutations can be transmitted	d to offspring.	
4.	A point mutation is a change in a single	gle nucleotide in DNA.	
5.	Neutral mutations can have a significa	cant effect on the organism.	
6.	Bacteria can have mutations that allow	w them to survive in the presence of antibiotic drugs.	
7.	A deletion or insertion of one or more	re nucleotides may result in a frameshift mutation.	
8.	Chromosomal alterations are mutation	ons that change chromosome structure.	
9.	Mutagens are caused by environmenta	tal factors known as mutations.	
10). A genetic disorder is a disease caused	ed by a mutation in one or a few genes.	
11	. The cell does not have the capability	y to repair damaged DNA.	
12	2. Point mutations can be described as s	s silent, missense, senseless, or nonsense.	
13	. A translocation mutation swaps section	tions from two non-homologous chromosomes.	
14	. Natural sunlight can cause mutations	ıs.	
15	5. Mutations are the source of all new g	genetic material in a species.	
Lesso	n 7.3: Critical Reading		
Name	Class	Date	
Read the	se passages from the text and answer th	the questions that follow.	

Beneficial Mutations

Some mutations have a positive effect on the organism in which they occur. They are called beneficial mutations. They lead to new versions of proteins that help organisms adapt to changes in their environment. Beneficial mutations are essential for evolution to occur. They increase an organism's changes of surviving or reproducing, so they are likely to become more common over time. There are several well-known examples of beneficial mutations. Here are just two:

1. Mutations in many bacteria that allow them to survive in the presence of antibiotic drugs. The mutations lead to antibiotic-resistant strains of bacteria.

7.3. Mutation www.ck12.org

2. A unique mutation is found in people in a small town in Italy. The mutation protects them from developing atherosclerosis, which is the dangerous buildup of fatty materials in blood vessels. The individual in which the mutation first appeared has even been identified.

Harmful Mutations

Imagine making a random change in a complicated machine such as a car engine. The chance that the random change would improve the functioning of the car is very small. The change is far more likely to result in a car that does not run well or perhaps does not run at all. By the same token, any random change in a gene's DNA is likely to result in a protein that does not function normally or may not function at all. Such mutations are likely to be harmful. Harmful mutations may cause genetic disorders or cancer.

- A genetic disorder is a disease caused by a mutation in one or a few genes. A human example is cystic fibrosis. A mutation in a single gene causes the body to produce thick, sticky mucus that clogs the lungs and blocks ducts in digestive organs.

 Cancer is a disease in which cells grow out of control and form abnormal masses of cells. It is general caused by mutations in genes that regulate the cell cycle. Because of the mutations, cells with damaged DN are allowed to divide without limits. Cancer genes can be inherited.
Questions
1. What is a beneficial mutation?
2. What is a harmful mutation?
3. What type of mutation can cause cancer?

4.	How ca	n a mutation	result in a	genetic	disorder?	Give an exam	ple.
----	--------	--------------	-------------	---------	-----------	--------------	------

5. Why are beneficial mutations essential for evolution to occur?

Lesson 7.3: Multiple Choice

Name	Class	Date	
1 MIIIC	Class	Date	

Circle the letter of the correct choice.

- 1. Which of the following statements concerning mutations is correct?
 - a. Mutations can happen spontaneously without any outside influence.
 - b. Cigarette smoke is a significant cause of mutations.
 - c. Mutations may occur during DNA replication or transcription.
 - d. all of the above
- 2. Germline mutations are potentially dangerous, as they
 - a. are confined to just one cell and its daughter cells.
 - b. can be passed on to offspring.
 - c. can be silent mutations and go undetected.
 - d. all of the above
- 3. Which of the following types of mutations can result in a genetic disorder?
 - a. a deletion
 - b. an insertion
 - c. a duplication
 - d. all of the above
- 4. A frameshift mutation
 - a. changes the reading frame of the base sequence.
 - b. can be due to a translocation between two chromosomes.
 - c. may not have an effect on how the codons in mRNA are read.

7.3. Mutation www.ck12.org

- d. all of the above.
- 5. Beneficial mutations
 - a. may only cause mild genetic disorders.
 - b. are silent mutations, which code for the same amino acid.
 - c. help organisms adapt to changes in their environment.
 - d. are only caused by beneficial mutagens, like barbecuing and tanning.
- 6. A missense mutation
 - a. results in a premature stop codon.
 - b. codes for a different amino acid.
 - c. codes for the same amino acid.
 - d. results in a frameshift mutation.
- 7. Chromosomal alterations include deletions and
 - a. transfer mutations.
 - b. doubling mutations.
 - c. inversion mutations.
 - d. location mutations.
- 8. Which of the following statements are correct concerning mutations?
 - a. Mutations are essential for evolution to occur.
 - b. A mutation is a change in the sequence of bases only in DNA.
 - c. Most mutations have a big effect on the organism in which they occur.
 - d. all of the above

Lesson 7.3: Vocabulary I

Name	Class	Date
Match the vocabulary word	with the proper a	lefinition.
Definitions		
1. a deletion or inserti	ion of one or mo	re nucleotides that chang
2. removal of nucleoti	ides or removal o	of a segment of a chromo
3. doubling of a segm	ent of a chromos	some
4. a change in the seq	uence of bases in	n DNA or RNA
5. occur in cells other	than gametes	
6. mutations that char	nge chromosome	structure
7. adding additional n	ucleotides into a	a chromosome
8. a change in a single	e nucleotide in D	ONA
9. reversal of a segme	nt of a chromoso	ome
10. anything in the en	vironment that c	an cause a mutation
11. caused by a mutat	ion in one or a fe	ew genes
12. generally caused b	y mutations in g	genes that regulate the cel

_____ 13. swapping of material between two non-homologous chromosomes

14. occur in gametes

Terms

- a. cancer
- b. chromosomal alteration
- c. deletion
- d. duplication
- e. frameshift mutation
- f. genetic disorder
- g. germline mutations
- h. insertion
- i. inversion
- j. mutagen
- k. mutation
- 1. point mutation
- m. somatic mutations
- n. translocation

Lesson 7.3: Vocabulary II

Name	Class	Date
Fill in the blar	nk with the appropriate term.	
1. A change in	the sequence of bases in	is called a mutation.
2. A change in	a single nucleotide in DNA is a	
3. Chromoson	nal alterations are mutations that c	changestructure.
4. A silent poi	nt mutation codes for the same	
5. Mutations a	are essential for to	occur because they increase genetic variation.
6. Neutral mu	tations have effect	t on the organism.
7. Athe base seque		sertion of one or more nucleotides that changes the reading frame
8	mutations can be transmitted	to offspring.
9. A	disorder is a disease caused	d by a mutation in one or a few genes.
10	is a disease in which cells gr	row out of control.
11	mutations have a positive eff	fect on the organism in which they occur.
12	smoke contains dozens of m	nutagenic chemicals.

7.3. Mutation www.ck12.org

Lesson 7.3: Critical Writing							
Name Class Date							
Thoroughly answer the question	on below. Use appropri	ate academic vocabulary and clear and complete sentences.					
What is a frameshift mutation	? Explain how such a m	utation can occur.					

7.4 Regulation of Gene Expression

Less	son 7.4: True or False
Name	e Class Date
Write	true if the statement is true or false if the statement is false.
	1. In your body, different types of cells have different genes.
	2. Using a gene to make a protein is called protein expression.
	3. A regulatory element is located on the DNA.
	4. An operon is a region of prokaryotic DNA.
	5. lacX, lacY, lacZ, and lacA are genes for the four proteins needed to digest lactose.
	6. Essentially, regulatory proteins must turn "on" certain genes in particular cells.
	7. In prokaryotic cells, RNA polymerase binds to the operator.
	8. Repressors promote transcription by enhancing the interaction of RNA polymerase with the promoter.
	9. The ATAT box is a regulatory element that is part of the promoter of most eukaryotic genes.
	10. Because of a mutation, it is possible for a fly to have legs growing out of its head.
	11. Mutations in some regulatory genes can cause cancer.
	12. In eukaryotic gene regulation, regulatory proteins must bind to the regulatory elements before RNA nerase binds to the promoter.
	13. In the lac operon, when lactose is absent, the repressor protein does not bind to the operator.
	14. Homeobox genes code for regulatory proteins that switch on whole series of major developmental generation
	15. In your body, different types of cells use different genes.
	and 7.4. Only and December 2
Less	son 7.4: Critical Reading
Name	Class Date

Eukaryotic Gene Regulation

Read these passages from the text and answer the questions that follow.

In eukaryotic cells, the start of transcription is one of the most complicated parts of gene regulation. There may be many regulatory proteins and regulatory elements involved. Regulation may also involve enhancers. Enhancers are distant regions of DNA that can loop back to interact with a gene's promoter.

The TATA Box

Different types of cells have unique patterns of regulatory elements that result in only the necessary genes being transcribed. That's why a skin cell and nerve cell, for example, are so different from each other. However, some

patterns of regulatory elements are common to all genes, regardless of the cells in which they occur. An example is the **TATA box**. This is a regulatory element that is part of the promoter of most eukaryotic genes. A number of regulatory proteins bind to the TATA box, forming a multi-protein complex. It is only when all of the appropriate proteins are bound to the TATA box that RNA polymerase recognizes the complex and binds to the promoter. Once RNA polymerase binds, transcription begins.

Regulation During Development

The regulation of gene expression is extremely important during the development of an organism. Regulatory proteins must turn on certain genes in particular cells at just the right time so the organism develops normal organs and organ systems. **Homeobox genes** are an example of genes that regulate development. They code for regulatory proteins that switch on whole series of major developmental genes. In insects, homeobox genes called hox genes ensure that body parts such as limbs develop in the correct place.

Questions

1	т:	- 4 41	C4	• 1	l .1 .	1	gene regul	- 4
	1 19	er intee	Tactors	INVO	wea in	PHEARVOIR	gene regiii	I STION

2. Describe the TATA box and its role.

3. Where does RNA polymerase bind to the DNA? What happens next?

4. What is a homeobox gene?

www.ck12.org

5. What is an enhancer?

Lesson 7.4: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Using a gene to make a protein is called
 - a. protein expression.
 - b. gene expression.
 - c. gene regulation.
 - d. protein synthesis.
- 2. Gene expression is regulated
 - a. to ensure that all cells make the same proteins.
 - b. to ensure that the correct proteins are made from the right genes.
 - c. to ensure that the correct proteins are made in the cells in which they are needed.
 - d. to ensure that all cells only use some genes.
- 3. Which of the following statements concerning the lac operon is correct?
 - a. When lactose is present, the repressor protein binds to the operator.
 - b. When lactose is absent, a repressor protein binds to the operator.
 - c. When lactose is absent, a repressor protein binds to the promoter.
 - d. When lactose is present, the repressor protein binds to the promoter.
- 4. Gene regulation during development involves
 - a. homeobox genes.
 - b. proto-oncogenes and tumor-suppressor genes.
 - c. the lac operon.
 - d. all of the above

- 5. Which three factors are involved in eukaryotic gene regulation?
 - a. regulatory proteins, regulatory elements, and activators
 - b. regulatory proteins, operator, and promoter
 - c. regulatory proteins, regulatory elements, and RNA polymerase
 - d. regulatory proteins, regulatory elements, and enhancers
- 6. Which of the following statements is correct? (1) Activators promote transcription by enhancing the interaction of RNA polymerase with the promoter. (2) Repressors promote transcription by enhancing the progress of RNA polymerase along the DNA strand. (3) Repressors prevent transcription by impeding the progress of RNA polymerase along the DNA strand. (4) Activators prevent transcription by impeding the interaction of RNA polymerase with the promoter.
 - a. 1 and 3
 - b. 2 and 4
 - c. 1 only
 - d. All 4 statements are correct.
- 7. Which statement best describes the TATA box?
 - a. The TATA box is a regulatory element that is part of the promoter of most prokaryotic genes.
 - b. The TATA box is a regulatory element that is part of the promoter of most eukaryotic genes.
 - c. The TATA box is a regulatory protein that binds to the promoter of most eukaryotic genes.
 - d. The TATA box is a regulatory protein that binds to the promoter of most prokaryotic genes.
- 8. Which of the following statements is correct?
 - a. Regulatory proteins bind to regulatory elements, which are located near promoters.
 - b. Regulatory elements bind to regulatory proteins, which are located near promoters.
 - c. Regulatory proteins bind to regulatory elements, which are also known as operons.
 - d. Regulatory proteins bind to regulatory elements, which are located near enahncers.

Lesson 7.4: \	/ocabulary I		
Name	Class	Date	
Match the vocabul	lary word with the proper de	lefinition.	
Definitions			
1. using a g	gene to make a protein		
2. regulator	ry region of DNA located ne	ear the promoter	
•	n of prokaryotic DNA that and their regulatory regions	consists of one or more genes that encode the p	proteins needed for a
4. when ina	activated leads to tumor form	mation and cancer	
5. enzyme t	that transcribes DNA to mR	RNA	
6. code for	regulatory proteins that swi	itch on whole series of major developmental gene	e's
7. protein th	hat binds to regulatory region	on on DNA	
8. a regulate	ory element that is part of th	the promoter of most eukaryotic genes	
9. promotes	s transcription by enhancing	g the interaction of RNA polymerase with the pro-	moter.
10. region o	of a gene where RNA polyn	merase binds	
11. gene for	r a regulatory protein that co	controls the cell cycle	

www.ck12.org Chap	oter 7. Molecular Genetics: From DNA to Proteins Worksheets
12. consists of a promoter, an operator, and t	three genes that encode the enzymes needed to digest lactose
Terms	
a. activator	
b. gene expression	
c. homeobox genes	
d. lac operon	
e. operon	
f. promoter	
g. proto-oncogene	
h. regulatory element	
i. regulatory protein	
j. RNA polymerase	
k. TATA box	
1. tumor-suppressor gene	
Lesson 7.4: Vocabulary II	
Name Class	Date
Fill in the blank with the appropriate term.	
1. The is a region of an operon whe	re regulatory proteins bind.
2. Transcription is partly controlled by	proteins.
3. Using a gene to make a protein is called	expression.
4. RNA is the enzyme that transcrib	pes DNA to mRNA.
5. The box is a regulatory element t	hat is part of the promoter of most eukaryotic genes.
6. Regulatory proteins bind to regions of DNA, call	
o. Regulatory proteins office to regions of Divis, can	led regulatory
7. Gene expression is regulated to ensure that the co	•
	orrect are made.
7. Gene expression is regulated to ensure that the co	orrect are made.
7. Gene expression is regulated to ensure that the co 8. Mutations in tumor-suppressor genes can cause _	orrect are made.
7. Gene expression is regulated to ensure that the constant to the second seco	orrect are made.

Lesson 7.4: Critical Writing

Name____ _____ Class_____ Date____ Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Describe gene regulation in the lac operon.



Human Genetics and Biotechnology Worksheets

Chapter Outline

- 8.1 HUMAN CHROMOSOMES AND GENES
- 8.2 HUMAN INHERITANCE
- 8.3 BIOTECHNOLOGY



Image copyright by Sebastian Kaulitzki, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 8.1: Human Chromosomes and Genes
- Lesson 8.2: Human Inheritance
- Lesson 8.3: Biotechnology

8.1 Human Chromosomes and Genes

Less	son 8.1: True or False
Name	Class Date
Write	true if the statement is true or false if the statement is false.
	1. The human genome consists of about 3 million base pairs.
	2. By 2003, scientists had sequenced all of the base pairs of a sample of human DNA.
	3. In humans, chromosome 22 is the largest chromosome, and chromosome 1 is the smallest chromosome.
	4. None of the genes on the Y-chromosome is essential to survival.
	5. The role of the majority of the 3 billion base pairs in the human genome is not known.
	6. Humans have 22 pairs of autosomes.
	7. Genes that are located on the different chromosomes are linked genes.
	8. Linkage is related to crossing-over during meiosis.
	9. Females have two X chromosomes, and males have an X and a Y chromosome.
	10. Genes that assort independently during meiosis will always be in different gametes.
	11. The hemophilia A gene is on the X chromosome.
	12. Only the X chromosome contains genes that determine sex.
	13. The female is the "default" sex of the human species.
	14. Most sex-linked genes are on the Y chromosome.
	15. Most human cells have 23 chromosomes.
Less	son 8.1: Critical Reading
Name	Class Date
Read 1	these passages from the text and answer the questions that follow.

Chromosomes and Genes

Each species has a characteristic number of chromosomes. The human species is characterized by 23 pairs of chromosomes, as shown in the FlexBook.

Autosomes

Of the 23 pairs of human chromosomes, 22 pairs are autosomes. **Autosomes** are chromosomes that contain genes for characteristics that are unrelated to sex. These chromosomes are the same in males and females. The great majority of human genes are located on autosomes.

Sex Chromosomes

The remaining pair of human chromosomes consists of the **sex chromosomes**, X and Y. Females have two X chromosomes, and males have one X and one Y chromosome. In females, one of the X chromosomes in each cell is inactivated and known as a Barr body. This ensures that females, like males, have only one functioning copy of the X chromosome in each cell.

The X chromosome is much larger than the Y chromosome. The X chromosome has about 2,000 genes, whereas the Y chromosome has fewer than 100, none of which are essential to survival. Virtually all of the X chromosome genes are unrelated to sex. Only the Y chromosome contains genes that determine sex. A single Y chromosome gene, called SRY (which stands for sex-determining region Y gene), triggers an embryo to develop into a male. Without a Y chromosome, an individual develops into a female, so you can think of female as the default sex of the human species. Can you think of a reason why the Y chromosome is so much smaller than the X chromosome?

Human Genes

Humans have an estimated 20,000 to 22,000 genes. This may sound like a lot, but it really isn't. Far simpler species have almost as many genes as humans. However, human cells use splicing and other processes to make multiple proteins from the instructions encoded in a single gene. Of the 3 billion base pairs in the human genome, only about 25 percent make up genes and their regulatory elements. The functions of many of the other base pairs are still unclear.

The majority of human genes have two or more possible alleles. Differences in alleles account for the considerable genetic variation among people. In fact, most human genetic variation is the result of differences in individual DNA bases within alleles.

Questions

1. W	/hat ai	e autosomes?	How	many	' do	humans	have's
------	---------	--------------	-----	------	------	--------	--------

2. Compare the X and Y chromosome.

3. In terms of sex chromosomes, what is the genotype of a female? a male?

4.	How	do	humans	use	their	genes t	to	produce 1	more	than	22,000	proteins?
• •	110 11	40	Halliall	abe	uit	Series .	•	produce	111010	ciiccii	,000	proteins.

5. What is the importance of alleles in humans?

Lesson 8.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. All of the DNA of the human species makes up the human
 - a. genes.
 - b. genome.
 - c. chromosomes.
 - d. DNA.
- 2. Humans have ______ bases divided among _____ chromosomes.
 - a. 3 million, 23
 - b. 3 million, 23 pairs of
 - c. 3 billion, 23
 - d. 3 billion, 23 pairs of

- 3. Differences between the X and Y chromosomes include which of the following? (1) The X chromosome has many more genes than the Y chromosome. (2) Virtually all of the X chromosome genes are unrelated to sex, whereas the Y chromosome contains genes that determine sex. (3) Both males and females have only one functioning copy of the X chromosome in each cell.
 - a. 1 only
 - b. 2 only
 - c. 1 and 2
 - d. 1, 2, and 3
- 4. The goal of the Human Genome Project was to
 - a. sequence all 3 billion base pairs of human DNA.
 - b. sequence all human DNA and identify all 22,000 proteins.
 - c. develop linkage maps of all 22 autosomes of chromosomes.
 - d. all of the above
- 5. Linked genes
 - a. are on homologous chromosomes.
 - b. are on the same chromosome.
 - c. are on sister chromatids.
 - d. are on non-homologous chromosomes.
- 6. Most of the human genome is made of
 - a. genes.
 - b. regulatory regions.
 - c. intergenic regions.
 - d. chromosomes.
- 7. Which of the following statements is correct?
 - a. The higher the frequency of crossing-over, the closer together on the same chromosome the genes are presumed to be.
 - b. The lower the frequency of crossing-over, the closer together on the same chromosome genes are presumed to be.
 - c. The lower the frequency of crossing-over, the farther apart on the same chromosome the genes are presumed to be.
 - d. With a high frequency of crossing-over, genes are presumed to be on different chromosomes.
- 8. A normal human male has
 - a. 22 autosomes, and one X chromosome and one Y chromosome.
 - b. 22 pairs of autosomes, and one X chromosome and one Y chromosome.
 - c. 23 autosomes, and one X chromosome and one Y chromosome.
 - d. 23 pairs of autosomes, and one X chromosome and one Y chromosome.

Lesson 8.1: V	ocabulary I			
Name	Class	Date	_	
Match the vocabula	ary word with the proper d	efinition.		
Definitions				
1. 20,000 to	22,000 in humans			
2. an interna	tional project to sequence	the entire human genor	ne	

3. determine the sex of the person
4. genes that are located on the same chromosome
5. all of the DNA of the human species
6. genes on the X-chromosome
7. chromosomes that contain genes for characteristics that are unrelated to sex
8. female
9. male
10. 23 pairs in humans
11. shows the locations of genes on a chromosome
12. genes located on the sex chromosomes
Terms
a. autosome
b. chromosomes
c. gene
d. human genome
e. Human Genome Project
f. linkage map
g. linked genes
h. sex chromosomes
i. sex-linked gene
j. X-linked gene
k. XX
l. XY

Lesson 8.1: Vocabulary II

Name	Class	Date		
Fill in the blank with the	appropriate term.			
1. The human	is all of the DNA of	a human.		
2. The X and Y chromos	somes are known as the	ch	romosomes.	
3. Genes that are located	on the same chromosome	e are	genes.	
4. Differences in alleles	account for the consideral	ole	variation among peo	ple.
5. Most sex-linked genes	s are on the	_ chromosome.		
6. Chromosomes 1 to 22	are known as	·		
7. Chromosome	is the largest chro	mosome.		
8. A linkage	shows the locations o	f genes on a chr	omosome.	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Chapter 8. Human Genetics and Biotechnology Worksheets

Being very specific, what makes you different from everyone else?

www.ck12.org

8.2. Human Inheritance www.ck12.org

8.2 Human Inheritance

Name	Class Date
Write tri	ue if the statement is true or false if the statement is false.
1.	. Characteristics that are encoded in DNA are called genetic diseases.
2.	. Widow's peak and hitchhiker's thumb are multiple allele traits.
3.	. Single-gene X-linked traits have a different pattern of inheritance than single-gene autosomal traits.
4.	. Most human traits have more complex modes of inheritance than simple Mendelian inheritance.
5.	. Because it is a polygenic trait, human height can be represented by a bell-shaped graph.
6.	. Pleiotropy is when a more than one gene affects a single trait.
7.	. Most genetic disorders are controlled by dominant alleles.
8.	. Triple X syndrome results in XYXX males.
9.	. A karyotype is a picture of a cell's chromosomes.
10	0. A recessive X-linked allele is always expressed in males.
1	1. The alleles for ABO blood type are the A, B, AB and O alleles.
12	2. Amniocentesis can be used to see if the mother has any genetic abnormalities.
13	3. Down syndrome is also known as trisomy 21.
14	4. A mutant recessive allele is not expressed in people who inherit just one copy of it.
1:	5. Epistasis is when one gene affects the expression of another gene.
Lesso	n 8.2: Critical Reading
Name	Class Date
Read the	ese passages from the text and answer the questions that follow.

Genetic Disorders

Many genetic disorders are caused by mutations in one or a few genes. Other genetic disorders are caused by abnormal numbers of chromosomes.

Genetic Disorders Caused by Mutations

Table 8.1 lists several genetic disorders caused by mutations. Some of the disorders are caused by mutations in autosomal genes, others by mutations in X-linked genes. Which disorder would you expect to be more common in males than females?

TABLE 8.1: Genetic Disorders Caused by Mutations

Genetic Disorder	Direct Effect of Muta-	Signs and Symptoms of	Mode of Inheritance
	tion	the Disorder	
Marfan syndrome	defective protein in con-	heart and bone defects	autosomal dominant
	nective tissue	and unusually long, slen-	
		der limbs and fingers	
Sickle cell anemia	abnormal hemoglobin	sickle-shaped red blood	autosomal recessive
	protein in red blood cells	cells that clog tiny blood	
		vessels, causing pain and	
		damaging organs and	
		joints	
Vitamin D-resistant rick-	lack of a substance	soft bones that easily be-	X-linked dominant
ets	needed for bones to	come deformed, leading	
	absorb minerals	to bowed legs and other	
		skeletal deformities	
Hemophilia A	reduced activity of a pro-	internal and external	X-linked recessive
	tein needed for blood clot-	bleeding that occurs	
	ting	easily and is difficult to	
		control	

Few genetic disorders are controlled by dominant alleles. A mutant dominant allele is expressed in every individual who inherits even one copy of it. If it causes a serious disorder, affected people may die young and fail to reproduce. Therefore, the mutant dominant allele is likely to die out of the population.

A mutant recessive allele, such as the allele that causes sickle cell anemia, is not expressed in people who inherit just one copy of it. These people are called carriers. They do not have the disorder themselves, but they carry the mutant allele and can pass it to their offspring. Thus, the allele is likely to pass on to the next generation rather than die out.

Chromosomal Disorders

Mistakes may occur during meiosis that result in **nondisjunction**. This is the failure of replicated chromosomes to separate during meiosis II. Some of the resulting gametes will be missing a chromosome, while others will have an extra copy of the chromosome. If such gametes are fertilized and form zygotes, they usually do not survive. If they do survive, the individuals are likely to have serious genetic disorders. **Table** 8.2 lists several genetic disorders that are caused by abnormal numbers of chromosomes.

TABLE 8.2: Genetic Disorders Caused by Abnormal Numbers of Chromosomes

Genetic Disorder	Genotype	Phenotypic Effects	
Down syndrome	extra copy (complete or partial) of	developmental delays, distinctive	
	chromosome 21	facial appearance, and other abnor-	
		malities	
Turner's syndrome	one X chromosome but no other sex	female with short height and infer-	
	chromosome (XO)	tility (inability to reproduce)	
Triple X syndrome	three X chromosomes (XXX)	female with mild developmental de-	
		lays and menstrual irregularities	
Klinefelter's syndrome	one Y chromosome and two or	male with problems in sexual de-	
	more X chromosomes (XXY,	velopment and reduced levels of the	
	XXXY)	male hormone testosterone	

Having the wrong number of chromosomes causes the genetic disorders described in **Table 8.2**. Most chromosomal

disorders involve the X chromosome. Look back at the X and Y chromosomes and you will see why. The X and Y chromosomes are very different in size, so nondisjunction of the sex chromosomes occurs relatively often.

Questions

1. What two main ways cause genetic disorders?

2. What are the signs and symptoms of sickle cell anemia?

3. Why are few genetic disorders controlled by dominant alleles?

4. Explain what causes chromosomal disorders.

5. Describe the cause and symptoms of Down syndrome.

Lesson	8.2:	Multip	le	Choi	ice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Which of the following statements concerning genetic disorders is correct? (1) Many genetic disorders are caused by mutations in one or a few genes. (2) Some genetic disorders are caused by abnormal numbers of chromosomes. (3) Most genetic disorders are caused by dominant alleles. (4) Chromosomal disorders result from nondisjunction during mitosis.
 - a. 1 only
 - b. 1 and 2
 - c. 1, 2, and 3
 - d. all four statements are correct
- 2. Single-gene X-linked traits have a different pattern of inheritance than single-gene autosomal traits because
 - a. females have just one X chromosome.
 - b. females have two X chromosomes.
 - c. males have two X chromosomes.
 - d. males have just one X chromosome.
- 3. ABO blood type is a multiple allele trait. Which of the following are possible ABO blood type phenotypes? (1) A, (2) B, (3) AB, (4) O, (5) AO, (6) BO
 - a. 1 and 2 only
 - b. 3 and 4 only
 - c. 5 and 6 only
 - d. 1, 2, 3, and 4
- 4. Hemophilia A is due to
 - a. a defective protein in connective tissue.
 - b. abnormal hemoglobin protein in red blood cells.
 - c. reduced activity of a protein needed for blood clotting.
 - d. lack of a substance needed for bones to absorb minerals.
- 5. Down syndrome is due to
 - a. nondisjunction of chromosome 21.
 - b. nondisjunction of the X chromosome.
 - c. one Y chromosome and two or more X chromosomes.
 - d. nondisjunction of the Y chromosome.
- 6. Which of the following statements is true?

8.2. Human Inheritance www.ck12.org

- a. A recessive X-linked allele is always expressed in males.
- b. Males will have two alleles for any X-linked trait.
- c. Males must inherit two copies of a recessive X-linked allele to express the recessive trait.
- d. X-linked recessive traits are less common in males than females.
- 7. In a polygenic trait, such as adult height, most people
 - a. will have a phenotype close to the average.
 - b. will have the dominant phenotype.
 - c. will have a heterozygous genotype.
 - d. will be 5 feet 8 inches tall.
- 8. A mother has red-green color blindness. Her husband is not affected.
 - a. Half of their daughters will have red-green color blindness.
 - b. All of their daughters will have red-green color blindness.
 - c. All of their sons will have red-green color blindness.
 - d. All of their children will have red-green color blindness.

Lesson 8.2: Vocabulary I				
Name	Class	Date		
Match the vocabulary	wword with the proper de	efinition.		
Definitions				
1. involves ins	erting normal genes into	cells with mutant genes		
2. when one g	ene affects the expression	n of another gene		
3. the inheritan	nce of traits controlled by	y a single gene with two alleles		
4. trait control	led by genes on the sex of	chromosomes		
5. when a sing	le gene affects more than	n one trait		
6. an example	of a multiple allele trait			
7. the failure of	of replicated chromosome	es to separate during meiosis		
8. trait control	led by a gene on one of t	the 22 human autosomes		
9. characterist	ics (traits) encoded in DN	NA		
10. shows how	a trait is passed from ge	eneration to generation within a family		
11. red-green	color blindness			
12. traits contr	folled by a single gene w	rith more than two alleles		
Terms				
a. ABO blood type				
b. autosomal trait				
c. epistasis				
d. gene therapy				
e. genetic trait				
f. Mendelian inherita	nce			

g.	multi	ple	allele	trait
0		1 .		

- h. nondisjunction
- i. pedigree
- j. pleiotropy
- k. sex-linked trait
- 1. X-linked trait

Lesson 8.2: Voc	abulary II			
Name	Class	Date		
Fill in the blank with t	he appropriate term.			
1. Characteristics that	are encoded in DNA ar	re called genetic	·	
2. Sex-linked traits are	usually associated wit	th genes on the	chromosome.	
3. Traits controlled by	a single gene with mor	re than two alleles are o	called multiple	traits.
4. Mendelian inheritar	nce refers to the inherita	ance of traits controlled	d by a single	with two
5. ABO blood type is	a allele	trait.		
6. Sickle cell anemia r	esults in an abnormal _	protein	in red blood cells.	
7. Hemophilia A resul	ts in reduced activity of	f a protein needed for b	olood	
8 is ca	used by an extra copy	of chromosome 21.		
9. An example of a red	cessive	trait would be red-gree	en color blindness.	
10. Human height is a	n example of a	trait.		
11. Many genetic diso	rders are caused by	in one or a	a few genes.	
12. Nondisjunction oc	curs during	<u></u> .		
Lesson 8.2: Crit	ical Writing			
Name	Class	Date	_	
Thoroughly answer the	e auestion below. Use a	appropriate academic v	vocabulary and clear an	nd complete sentences.

Explain two complex modes of human inheritance. Give examples.

8.3. Biotechnology www.ck12.org

8.3 Biotechnology

Less	son 8.3: True or False
Name	e Class Date
Write	true if the statement is true or false if the statement is false.
	1. Two common biotechnology techniques are gene cloning and genetic engineering.
	2. Gene cloning is the process of isolating and making copies of a chromosome.
	3. Biotechnology has raised ethical questions.
	4. When genes are cloned, DNA polymerase is used to join two pieces of DNA together.
	5. Recombinant DNA is made from joining DNA from different sources.
	6. Insulin was the first human protein to be produced by gene cloning.
	7. The purpose of biotechnology is to create organisms that are useful to humans.
	8. The polymerase chain reaction makes many copies of a gene or other DNA segment.
	9. Gene cloning involves three steps: isolation, transformation, and selection.
	10. The three steps of PCR are denaturing, annealing, and elongation.
	11. The enzyme Taq Polymerase can work at high temperatures.
	12. Transgenic crops have been created that make some food taste better.
	13. Denaturing DNA occurs at room temperature.
	14. Medicine and agriculture are two major fields that use biotechnology.
Less	son 8.3: Critical Reading
Name	Class Date

Gene Cloning

Gene cloning is the process of isolating and making copies of a gene. This is useful for many purposes. For example, gene cloning might be used to isolate and make copies of a normal gene for gene therapy. Gene cloning involves four steps: isolation, ligation, transformation, and selection.

Read these passages from the text and answer the questions that follow.

- 1. In isolation, an enzyme is used to break DNA at a specific base sequence. This is done to isolate a gene.
- 2. During ligation, the enzyme DNA ligase combines the isolated gene with plasmid DNA from bacteria. (Plasmid DNA is circular DNA that is not part of a chromosome and can replicate independently.) The DNA that results is called **recombinant DNA**.
- 3. In transformation, the recombinant DNA is inserted into a living cell, usually a bacterial cell. Changing an organism in this way is also called **genetic engineering**.

4. Selection involves growing transformed bacteria to make sure they have the recombinant DNA. This is a necessary step because transformation is not always successful. Only bacteria that contain the recombinant DNA are selected for further use.

Polymerase Chain Reaction

3. What are the three steps of PCR?

The polymerase chain reaction (PCR) makes many copies of a gene or other DNA segment. This might be done in order to make large quantities of a gene for genetic testing. PCR involves three steps: denaturing, annealing, and extension. They are repeated many times in a cycle to make large quantities of the gene.

- 1. Denaturing involves heating DNA to break the bonds holding together the two DNA strands. This yields two single strands of DNA.
- 2. Annealing involves cooling the single strands of DNA and mixing them with short DNA segments called primers. Primers have base sequences that are complementary to segments of the single DNA strands. As a result, bonds form between the DNA strands and primers.
- s.

3. Extension occurs when an enzyme (Taq polymerase or Taq DNA polymerase) adds nucleotides to the primer. This produces new DNA molecules, each incorporating one of the original DNA strands.
Questions
1. What is gene cloning?
2. What is PCR? Why is PCR done?

147

8.3. Biotechnology www.ck12.org

4. What are the four steps of gene cloning?		

5. What is recombinant DNA?

6. Why is it important to select for transformed bacteria?

Lesson 8.3: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Recombinant DNA
 - a. results from the ligation of an isolated gene and plasmid DNA.
 - b. is inserted into a living cell in the transformation process.
 - c. is screened for in the selection process.
 - d. all of the above
- 2. The steps of gene cloning are, in order,
 - a. isolation, transformation, ligation, and selection.
 - b. isolation, ligation, transformation, and selection.
 - c. ligation, transformation, isolation, and selection.

1	1		11	1 1 1
a.	selection.	transformation,	ligation.	and isolation.

- 3. The steps of PCR are, in order,
 - a. denaturing, annealing, and extension.
 - b. denaturing, extension, and annealing.
 - c. annealing, extension, and denaturation.
 - d. extension, annealing, and denaturation.
- 4. Transgenic crops have been created that
 - a. yield more food.
 - b. resist insect pests.
 - c. survive drought.
 - d. all of the above
- 5. Ethical, legal, and social issues associated with biotechnology would include questions about
 - a. the safety of genetically modified crops.
 - b. the use of biotechnology in modifying a baby's genotype.
 - c. the ownership of genetically modified organisms.
 - d. all of the above
- 6. PCR allows scientists to
 - a. rapidly make many copies of a gene or other DNA segment.
 - b. clone a recombinant DNA in bacteria.
 - c. ligate together two pieces of DNA from different sources.
 - d. all of the above.
- 7. The first human protein produced using biotechnology was
 - a. cytokine.
 - b. insulin.
 - c. DNA ligase.
 - d. Taq polymerase.
- 8. Biotechnology methods are used in which of the following? (1) medicine, (2) agriculture, (3) law enforcement.
 - a. 1 only
 - b. 2 only
 - c. 1 and 2
 - d. 1, 2, and 3

Lesson 8.3:	Vocabulary l
-------------	--------------

Namo	e Date
Matci	h the vocabulary word with the proper definition.
Defin	uitions
	_ 1. enzyme that joins two pieces of DNA
	2. first human protein to be produced by genetic engineering
	_ 3. process that makes many copies of a gene or other DNA segment
	4. the process of isolating and making copies of a gene
	5. the process of placing recombinant DNA into a living cell

8.3. Biotechnology	www.ck12.org
6. circular DNA that is not part of a chromosome	
7. genetically modified plants	
8. changing an organism by transforming with recombinant DNA	
9. the use of technology to change the genetic makeup of living things for human purposes	
10. made by joining DNA from two different sources	
Terms	
a. biotechnology	
b. DNA ligase	
c. gene cloning	
d. genetic engineering	
e. insulin	
f. plasmid	
g. polymerase chain reaction	
h. recombinant DNA	
i. transformation	
j. transgenic crop	

Lesson 8.3: Vocabulary II

Name	Class	Date	
Fill in the blank v	with the appropriate term.		
1. Transgenic cro	ps are genetically modified	with new	that code for traits useful to humans.
2. The	makes many copies of	f a gene or other DN	A segment.
3. DNA	can join together an	isolated gene and pl	asmid DNA.
4. Gene	is the process of isol	ating and making co	opies of a gene.
5. Gene cloning i	nvolves four steps: isolation	n, ligation,	, and selection.
6. Plasmid DNA	is circular DNA that is not j	part of a	
7. Changing an o	rganism by transforming w	ith recombinant DN	A is known as genetic
8. The use of bio	technology has raised a nun	nber of	, legal, and social issues.
9. The first step of	of the PCR process is	·	
10	_ DNA is made by combinate	ing DNA from two	different sources.
11. Biotechnolog	y can be used to transform	bacteria so they are	able to make human
12. Biotechnolog	y is the use of	to change the ger	netic makeup of living things for human purposes.

Lesson 8.3: Critical W	/riting			
Name	Class	_ Date		
Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.				
Describe PCR. Discuss the necessary steps and potential applications in detail.				

CHAPTER 9 Life: From the First Organism Onward Worksheets

Chapter Outline

- 9.1 EARTH FORMS AND LIFE BEGINS
- 9.2 THE EVOLUTION OF MULTICELLULAR LIFE
- 9.3 CLASSIFICATION



Image copyright Dariush M, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 9.1: Earth Forms and Life Begins
- Lesson 9.2: The Evolution of Multicellular Life
- Lesson 9.3: Classification

9.1 Earth Forms and Life Begins

Name_	Class Date
Write t	rue if the statement is true or false if the statement is false.
	1. Life first appeared on Earth about 4 million years ago.
	2. Much of what we know about the history of life on Earth is based on the fossil record.
	3. Absolute dating is often based on the amount of radioactive carbon-12.
	4. The geologic time scale is based on major changes in biology, chemistry, and the evolution of life.
	5. In the early Earth, the oceans formed first, followed by the atmosphere.
	6. Did DNA or proteins evolve first? Scientists believe proteins evolved first.
	7. The oxygen catastrophe killed off many early cells.
	8. The earliest cells were probably autotrophs – that is, they made their own food through photosynthesis.
	9. A digital clock uses DNA sequences to estimate how long ago related species diverged from a common
ancesto	
	10. As organic molecules evolved before cells, the molecules must have evolved about 4.5 billion years ago.
	11. The earliest cells may have been just nucleic acid inside a lipid membrane. 12. Did DNA or BNA evolve first? Some scientists believe BNA evolved first.
	12. Did DNA or RNA evolve first? Some scientists believe RNA evolved first.
	13. The solar system evolved from stardust.
	14. Species with few differences in their DNA sequences are closely related.
	15. In order for fossils to provide useful information, they must be dated.
Less	on 9.1: Critical Reading
Name_	Class Date
Read ti	hese passages from the text and answer the questions that follow.

The First Cells

How organic molecules such as RNA developed into cells is not known for certain. Scientists speculate that lipid membranes grew around the organic molecules. The membranes prevented the molecules from reacting with other molecules, so they did not form new compounds. In this way, the organic molecules persisted, and the first cells may have formed.

LUCA

No doubt there were many early cells of this type. However, scientists think that only one early cell (or group of

cells) eventually gave rise to all subsequent life on Earth. That one cell is called the **Last Universal Common Ancestor** (**LUCA**). It probably existed around 3.5 billion years ago. LUCA was one of the earliest prokaryotic cells. It would have lacked a nucleus and other membrane-bound organelles.

Photosynthesis and Cellular Respiration

The earliest cells were probably heterotrophs. Most likely they got their energy from other molecules in the organic "soup." However, by about 3 billion years ago, a new way of obtaining energy evolved. This new way was photosynthesis. Through photosynthesis, organisms could use sunlight to make food from carbon dioxide and water. These organisms were the first autotrophs. They provided food for themselves and for other organisms that began to consume them.

After photosynthesis evolved, oxygen started to accumulate in the atmosphere. This has been dubbed the "oxygen catastrophe." Why? Oxygen was toxic to most early cells because they had evolved in its absence. As a result, many of them died out. The few that survived evolved a new way to take advantage of the oxygen. This second major innovation was cellular respiration. It allowed cells to use oxygen to obtain more energy from organic molecules.

Questions

1	Dage	م ما نسب	4h a	Guet	celle

2. What was LUCA?

3. Why were the first cells heterotrophs?

4. How long did it take for photosynthesis to evolve?

www.ck12.org	www.c	k12	.org
--------------	-------	-----	------

5.	What	was	the	oxygen	catastro	nhe?
\sim .	v v mat	W CLD	uic	ONJECH	catasas	piic.

Lesson 9.1: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Place the following in the order in which they evolved: eukaryotic cell, prokaryotic cell, photosynthesis, organic molecules.
 - a. eukaryotic cell prokaryotic cell photosynthesis organic molecules
 - b. prokaryotic cell eukaryotic cell photosynthesis organic molecules
 - c. organic molecules prokaryotic cell photosynthesis eukaryotic cell
 - d. organic molecules photosynthesis prokaryotic cell eukaryotic cell
- 2. Which of the following statements is true concerning LUCA? (1) LUCA was a cell. (2) All life on Earth evolved from LUCA. (3) LUCA probably existed probably around 4.5 billion years ago.
 - a. 1 only
 - b. 2 and 2
 - c. 1 and 2
 - d. 1, 2, and 3
- 3. The RNA world hypothesis states that
 - a. early life was based on RNA as the first organic molecule.
 - b. RNA evolved soon after the formation of the world.
 - c. the first cells were made of RNA and lipids.
 - d. all of the above
- 4. The "soup" of molecules refers to
 - a. an ocean full of a mixture of many different substances.
 - b. organic molecules created from inorganic chemicals in Earth's early atmosphere.

- c. an Earth full of volcanic eruptions, thunder, and lightning.
- d. the classic evolution experiments of Campbell and Chunky.
- 5. Early Earth
 - a. had a primitive atmosphere of ammonia, methane, water vapor, and carbon dioxide.
 - b. lacked much oxygen gas.
 - c. probably had a very hot environment.
 - d. all of the above
- 6. Which of the following can be considered fossils?
 - a. a 1 billion year-old rock.
 - b. a 1 billion year-old piece of amber.
 - c. a 1 billion year-old piece of amber with a primitive insect inside.
 - d. all of the above
- 7. "We are made of stardust" refers to
 - a. the dust of dead skin cells we shed every day.
 - b. the rotating cloud of stardust that formed the planets.
 - c. the gases in the stars that formed the gases in the atmosphere.
 - d. the rotating cloud of stardust that formed LUCA and all the organisms that evolved later.
- 8. Place the mouse, fruit fly, duck, and gorilla in order of their relatedness to humans, from least related to most related.
 - a. mouse fruit fly duck gorilla
 - b. fruit fly mouse duck gorilla
 - c. gorilla mouse duck fruit fly
 - d. fruit fly duck mouse gorilla

Lesson 9.1: Vocabulary I

Name_	Class Date
Match t	the vocabulary word with the proper definition.
Definit	ions
1	1. the preserved remains or traces of organisms that lived in the past
of life	2. divides Earth's history into divisions that are based on major changes in geology, climate, and the evolutio
3	3. uses DNA sequences to estimate how long it has been since related species diverged
	4. explains how the first eukaryotic cells probably evolved
5	5. says that early life was based solely on RNA
6	6. occurs when a species completely dies out
7	7. process in which organisms could use sunlight to make food from carbon dioxide and water
8	8. determines about how long ago a fossil organism lived
9	9. when oxygen started to accumulate in the atmosphere
1	10. has provided lots of information about the history of life on Earth
1	11 determines which of two fossils is older or younger than the other

12. the one earl	y cell that eventually g	gave rise to all subsec	quent life on Earth
------------------	--------------------------	-------------------------	---------------------

Terms

- a. absolute dating
- b. endosymbiotic theory
- c. extinction
- d. fossil
- e. fossil record
- f. geologic time scale
- g. Last Universal Common Ancestor
- h. molecular clock
- i. oxygen catastrophe
- j. photosynthesis
- k. relative dating
- 1. RNA world hypothesis

Lesson 9.1: Vocabulary II

Name	Class	Date	
Fill in the bla	ank with the appropriate term.		
1. Life first ap	ppeared on Earth about	billion years ago.	
2. Aancestor.	clock uses DNA sequence	ces to estimate how long ago	o related species diverged from a common
3. It is likely	that organic molecules evolved	pefore	
4. Fossils are	the remains or to	races of organisms that lived	I in the past.
5. Scientists t	think that one early cell gave rise	e to all subsequent life on E	arth. That one cell is called the
·			
6. Absolute d	lating determines about how long	g ago a fossil organism	·
7. Human DN	NA is most similar to	DNA.	
8. Some scien	ntists speculate that	may have been the first of	organic molecule to evolve.
9	dating determines which of	two fossils is older or youn	ger than the other.
10. The	theory explains how e	eukaryotic cells evolved.	
11 Earth.	and Urey demonstrated the	nat organic molecules could	form under simulated conditions on early
12. If we thin _ of that day.	•	day, humans would have ap	ppeared only during the last

Lesson	9.1:	Critical	Writing

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe how the first organic molecules arose.

9.2 The Evolution of Multicellular Life

Lesson 9.2	2: True or False		
Name	Class	Date	
Write true if th	e statement is true or false if t	the statement is false.	
1. Most	of Earth's history passed before	ore multicellular life evolv	ved.
2. Dinos	saurs went extinct just 65 thou	usand years ago.	
3. Conti	inental drift caused intense vo	leanic activity.	
4. The d	lisaster called the Cambrian e	xplosion resulted in a tren	mendous mass extinction.
5. Birds	evolved from reptile ancestor	rs.	
6. The F	Permian extinction was the big	ggest mass extinction the	world had ever seen.
7. Sexua	al reproduction resulted in les	s variety among offspring	<i>,</i> ,
8. Sexua	al reproduction slowed the rat	e of evolution.	
9. <i>Homo</i>	o sapiens are primates.		
10. The	supercontinent called Pangae	a formed during the Perm	nian Period, just under 300 million years ago.
11. By 2	2 billion years ago, the first m	ulticellular organisms had	l evolved.
12. Bird	ls and insects filled the niches	left by the dinosaurs.	
13. The	Triassic Period was the golde	en age of dinosaurs.	
14. The	Jurassic Period ended with th	e extinction of the dinosa	nurs.
15. Dur	ing one ice age, snow and ice	completely covered the p	lanet.
Lesson 9.2	2: Critical Reading		
Name	Class	Date	
Read these pas	ssages from the text and answe	er the questions that follow	w.

Setting the Stage: The Late Precambrian

The late Precambrian is the time from about 2 billion to half a billion years ago. During this long span of time, Earth experienced many dramatic geologic and climatic changes.

- Continents drifted. They collided to form a gigantic supercontinent and then broke up again and moved apart. Continental drift changed climates worldwide and caused intense volcanic activity.
- Carbon dioxide levels in the atmosphere rose and fell. This was due to volcanic activity and other factors. When the levels were high, they created a greenhouse effect. More heat was trapped on Earth's surface, and the climate became warmer. When the levels were low, less heat was trapped and the planet cooled. Several

times, cooling was severe enough to plunge Earth into an ice age. One ice age was so cold that snow and ice completely covered the planet.

Life During the Late Precambrian

The dramatic changes of the late Precambrian had a major impact on Earth's life forms. Living things that could not adapt died out. They were replaced by organisms that evolved new adaptations. These adaptations included sexual reproduction, specialization of cells, and multicellularity.

- Sexual reproduction created much more variety among offspring. This increased the chances that at least some
 of them would survive when the environment changed. It also increased the speed at which evolution could
 occur.
- Some cells started to live together in colonies. In some colonies, cells started to specialize in doing different jobs. This made the cells more efficient as a colony than as individual cells.
- By 1 billion years ago, the first multicellular organisms had evolved. They may have developed from colonies of specialized cells. Their cells were so specialized they could no longer survive independently. However, together they were mighty. They formed an organism that was bigger, more efficient, and able to do much more than any single-celled organism ever could.

The Precambrian Extinction

At the close of the Precambrian 544 million years ago, a mass extinction occurred. In a **mass extinction**, many or even most species abruptly disappear from Earth. There have been five mass extinctions in Earth's history. Many scientists think we are currently going through a sixth mass extinction.

What caused the Precambrian mass extinction? A combination of climatic and geologic events was probably responsible. No matter what the cause, the extinction paved the way for a burst of new life during the following Paleozoic Era.

Ouestions

1. Name two major events of the late Precambrian.

2. Name three major adaptations for life during the late Precambrian.

3. Explain the major benefits of the evolution of sexual reproduction.

www.ck12.org

4.	How	did tl	he first	multicellul	ar organisms	s evolve?	What	were the	benefits	of being	multicellu	ılar?
• •									0 0 11 0 11 00	01 001115		******

5. What is a mass extinction?

Lesson 9.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Which division of time during Earth's history came first?
 - a. The Paleozoic Era
 - b. The Cenozoic Era
 - c. The Late Precambrian
 - d. The Mesozoic Era
- 2. Which period was the "golden age of dinosaurs"?
 - a. the Triassic Period
 - b. the Jurassic Period
 - c. the Cretaceous Period
 - d. the Tyrannosaurus Period

3.	Pangaea

- a. is a supercontinent of all the major landmasses.
- b. formed during the Mesozoic Era.
- c. allowed dinosaurs to roam all over the planet.
- d. all of the above
- 4. The Permian extinction probably
 - a. occurred because photosynthesis stopped and the planet cooled.
 - b. occurred at the beginning of the Mesozoic Era, allowing the dinosaurs to evolve.
 - c. killed most life on Earth except for small reptiles and mammals.
 - d. all of the above
- 5. The dinosaurs disappeared at the end of the
 - a. Triassic Period.
 - b. Jurassic Period.
 - c. Cretaceous Period.
 - d. Mesozoic Period.
- 6. Which of the following did not occur during the Carboniferous Period?
 - a. The first amphibians left the water to live on land, but they had to return to the water to reproduce.
 - b. Plants and animals evolved adaptations to dryness.
 - c. Widespread forests of huge plants left massive piles of carbon that eventually turned to coal.
 - d. The first reptiles evolved.
- 7. When the dinosaurs went extinct _____ million years ago, the _____ took over.
 - a. 65, reptiles
 - b. 65, mammals
 - c. 145, mammals
 - d. 65, birds
- 8. Which of the following is not true about the Jurassic Period?
 - a. The earliest birds evolved from reptile ancestors during this time.
 - b. The major groups of mammals evolved during this time.
 - c. Flowering plants appeared for the first time.
 - d. The period ended with the dramatic extinction of small lizards, an important food for the large dinosaurs.

Lesson 9.2: Voc	abulary I	
Name	Class	Date
Match the vocabulary	word with the proper d	lefinition.
Definitions		
1. when many o	or even most species ab	oruptly disappear from Earth
2. the era of "ol	d life"	
3. the era of "m	iddle life"	
4. the era of "m	odern life"	
5. Earth during	the ice age of the late I	Precambrian

___ 6. the biggest mass extinction the world had ever seen

	Chapter 9.	Life: From	the First	Organism	Onward	Worksheets
--	------------	------------	-----------	----------	--------	------------

www.ck12.org	Chapter 9.	Life: From the First Organism Onward Worksheets
7. adaptation that created much more	variety among of	fspring
8. spectacular burst of new life that be	gan the Palezoic	Era
9. when first dinosaurs branched off fr	om the reptiles	
10. the golden age of dinosaurs		
11. when dinosaurs reached their peak	in size and distr	ibution
Terms		
a. Cambrian explosion		
b. Cenozoic Era		
c. Cretaceous Period		
d. Jurassic Period		
e. mass extinction		
f. Mesozoic Era		
g. Palezoic Era		
h. Permian extinction		
i. sexual reproduction		
j. snowball Earth		
k. Triassic Period		
Lesson 9.2: Vocabulary II		
NameClass	Doto	
Fill in the blank with the appropriate term.	Date	
During the late Precambrian, continents dr	ifted They collid	led to form a gigantic
During the late Precambrian, sexual		
3. During the late Precambrian, the first mult		
4. In a, many or even most sp		
5. The Paleozoic Era began with a spectacula		
		on the world had ever seen, known as the Permian
7. The Massacia Euroic Improvement the east of		
7. The Mesozoic Era is known as the age of _8. During the Triassic Period, the first dinosa		from
9. Dinosaurs flourished during the		
10. The Cretaceous Period ended with the dra	_	of the
10. The Cictacous i cilou chucu with the un	amane eathiethul	or uic .

11. The Cenozoic Era is known as the age of ______.

12. The last ice age ended about ______ years ago.

Lesson	9.2:	Critical	Writing
--------	------	----------	---------

	Name	Class	Date
--	------	-------	------

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe three major events of life that occurred during the "age of dinosaurs."

9.3 Classification

Less	on 9.3: True or False
Name	Class Date
Write	true if the statement is true or false if the statement is false.
	1. Classification helps understand the present diversity and past evolutionary history of life on Earth.
of toes	2. Linnaeus grouped together organisms that shared obvious physical traits, such as number of heads or shape
	3. Binomial nomenclature gives each species a unique, two-word Latin name.
	4. Eukaryota consists of four kingdoms: Animalia, Plantae, Fungi, and Protista.
	5. Phylogeny is the evolutionary history of a group of related organisms.
	6. Organisms are currently grouped together if they look alike.
	7. The Linnaean system of classification consists of a hierarchy of groupings, called domains.
	8. The domain is a grouping that is larger and more inclusive than the kingdom.
	9. Homo sapiens means "ape (primate) with big brain."
Eukar	10. Most biologists agree there are four domains of life on Earth: Bacteria, Archaea, Prokaryota, and yota.
	11. The evolution of life on Earth is ongoing for over 4 billion years.
	12. Closely related species are grouped together in a family.
	13. The kingdom is the largest and most inclusive grouping.
	14. The genus is the smallest and most exclusive grouping.
	15. Carolus Linnaeus developed his classification system in the early 1800s.
Less	on 9.3: Critical Reading
Name	Class Date
Read 1	hese passages from the text and answer the questions that follow.

Linnaean Classification

All modern classification systems have their roots in the **Linnaean classification system.** It was developed by Swedish botanist Carolus Linnaeus in the 1700s. He tried to classify all living things that were known at his time. He grouped together organisms that shared obvious physical traits, such as number of legs or shape of leaves. For his contribution, Linnaeus is known as the "father of taxonomy."

The Linnaean system of classification consists of a hierarchy of groupings, called **taxa** (singular, taxon). Taxa range from the kingdom to the species. The **kingdom** is the largest and most inclusive grouping. It consists of organisms

9.3. Classification www.ck12.org

that share just a few basic similarities. Examples are the plant and animal kingdoms. The **species** is the smallest and most exclusive grouping. It consists of organisms that are similar enough to produce fertile offspring together. Closely related species are grouped together in a **genus**.

Binomial Nomenclature

Perhaps the single greatest contribution Linnaeus made to science was his method of naming species. This method, called **binomial nomenclature**, gives each species a unique, two-word Latin name consisting of the genus name and the species name. An example is *Homo sapiens*, the two-word Latin name for humans. It literally means "wise human." This is a reference to our big brains.

Why is having two names so important? It is similar to people having a first and a last name. You may know several people with the first name Michael, but adding Michael's last name usually pins down exactly whom you mean. In the same way, having two names uniquely identifies a species.

Revisions in Linnaean Classification

Linnaeus published his classification system in the 1700s. Since then, many new species have been discovered. The biochemistry of organisms has also become known. Eventually, scientists realized that Linnaeus's system of classification needed revision.

A major change to the Linnaean system was the addition of a new taxon called the domain. A **domain** is a taxon that is larger and more inclusive than the kingdom. Most biologists agree there are three domains of life on Earth: Bacteria, Archaea, and Eukaryota. Both Bacteria and Archaea consist of single-celled prokaryotes. Eukaryota consists of all eukaryotes, from single-celled protists to humans. This domain includes the Animalia (animals), Plantae (plants), Fungi (fungi), and Protista (protists) kingdoms.

Questions

1. \	What	is	Linnaeus	known	for?
------	------	----	----------	-------	------

2. What is binomial nomenclature?

3. What is a major difference between a kingdom and a species?

5. List the members of the domain Eukaryota.

Lesson 9.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Who is considered the "father of taxonomy?"
 - a. Charles Darwin
 - b. Carolus Linnaeus
 - c. Gregor Mendel
 - d. Francis Crick
- 2. Which of the following is in the correct order, from most inclusive to most exclusive?
 - a. kingdom family order species
 - b. kingdom phylum family species
 - c. phylum class species genus
 - d. order class genus species

9.3. Classification www.ck12.org

- 3. The three domains of life include
 - a. Prokaryota
 - b. Eukaryota
 - c. Bacteriota
 - d. all of the above
- 4. Phylogeny refers to
 - a. the evolutionary history of a group of related organisms.
 - b. a group of organisms that includes an ancestor and all of its descendants.
 - c. Darwin's method to classify organisms.
 - d. all of the above
- 5. Eukaryotic organisms that are neither fungi, plants, nor animals are members of which kingdom?

Date

- a. Animalia
- b. Plantae
- c. Fungi
- d. Protista
- 6. An example of binomial nomenclature would be
 - a. Homo sapiens
 - b. Panthera tigris
 - c. Tyrannosaurus rex
 - d. all of the above
- 7. Revisions in Linnaean classification were made, in part, because
 - a. many species went extinct.
 - b. many organisms were found to be members of the same species.
 - c. of an understanding of the biochemistry of many organisms.
 - d. all of the above
- 8. Which two domains consist only of single-celled prokaryotes?
 - a. Bacteria and Archaea
 - b. Bacteria and Eukaryota
 - c. Archaea and Eukaryota
 - d. Prokaryota and Bacteria

Lesson 9.3: Vocabulary I

Matci	h the vocabulary word with the proper definition.
Defin	itions
	1. the science of classifying organisms
	_ 2. groupings
	3. a taxon that is larger and more inclusive than the kingdom
	4. grouping of closely related species
	_ 5. represents a phylogeny
	_ 6. developed classification system in the 1700s

Class

Name

7. the largest and most inclusive grouping
8. the smallest and most exclusive grouping
9. a group of organisms that includes an ancestor and all of its descendants
10. the evolutionary history of a group of related organisms
11. system in which modern classification systems are based
12. gives each species a unique, two-word Latin name
Terms
a. binomial nomenclature
b. Carolus Linnaeus
c. clade
d. domain
e. genus
f. kingdom
g. Linnaean classification system
h. phylogenetic tree
i. phylogeny
j. species
k. taxa
1. taxonomy

Lesson 9.3: Vocabulary II

Name	Class	Date		
Fill in the blank with the d	appropriate term.			
1. The science of	organisms i	is called taxonomy.		
2. A hierarchy of groupin	gs is known as a			
3 nomeno	clature gives each s	pecies a unique, two	o-word Latin name.	
4. A is a r	ew taxon that is lar	ger and more inclus	sive than the kingdom.	
5. The is t	he smallest and mo	ost exclusive groupi	ng.	
6. The Bacteria and Arch	aea domains both c	onsist of single-cell	led	
7. Phylogeny is the	history of	f a group of related	organisms.	
8. Eukaryota consists of t	he,	Plantae, Fungi, and	l Protista kingdoms.	
9. The reptile clade shows	s that	_ evolved from rep	otiles.	
10. A is a	group of organisms	s that includes an ar	ncestor and all of its descendants	S.
11. Bacteria, Archaea, an	d Eukaryota are the	three	of life.	
12. All modern classificat	ion systems have th	heir roots in the	classification systen	n.

9.3. Classification www.ck12.org

Lesson 9.3: Critical W	/riting	
Name	Class	Date
Thoroughly answer the question	on below. Use approprie	ate academic vocabulary and clear and complete sentences.
Describe the Linnaean classific	cation, and define binor	nial nomenclature.

CHAPTER 10

10 The Theory of Evolution Worksheets

Chapter Outline

- 10.1 DARWIN AND THE THEORY OF EVOLUTION
- 10.2 EVIDENCE FOR EVOLUTION
- 10.3 MICROEVOLUTION AND THE GENETICS OF POPULATIONS
- 10.4 MACROEVOLUTION AND THE ORIGIN OF SPECIES



Grand Canyon National Park. www.flickr.com/photos/grand_canyon_nps/8537281481. CC BY 2.0.

- Lesson 10.1: Darwin and the Theory of Evolution
- Lesson 10.2: Evidence for Evolution
- Lesson 10.3: Microevolution and the Genetics of Populations
- Lesson 10.4: Macroevolution and the Origin of Species

10.1 Darwin and the Theory of Evolution

 Write true if the statement is true or false if the statement is false. 1. As recently as 200 years ago, many people believed that Earth was only 6,000 years old. 2. Artificial selection occurs when nature selects for beneficial traits. 3. The individual Galápagos Islands are all similar to each other. 4. Malthus argued that human populations grow faster than their resources. 5. Lamarck was one of the first scientists to propose that species evolve by natural selection. 6. Lyell was one of the first to say that Earth must be far older than most people believed. 7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. 9. The term fitness to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the Beagle. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the Beagle, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 14. Darwin's book changed science forever. 	Name	Class	Date
 2. Artificial selection occurs when nature selects for beneficial traits. 3. The individual Galápagos Islands are all similar to each other. 4. Malthus argued that human populations grow faster than their resources. 5. Lamarck was one of the first scientists to propose that species evolve by natural selection. 6. Lyell was one of the first to say that Earth must be far older than most people believed. 7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. 9. The term fitness to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the Beagle. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the Beagle, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	Write true if the staten	nent is true or false if th	he statement is false.
 3. The individual Galápagos Islands are all similar to each other. 4. Malthus argued that human populations grow faster than their resources. 5. Lamarck was one of the first scientists to propose that species evolve by natural selection. 6. Lyell was one of the first to say that Earth must be far older than most people believed. 7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	1. As recently a	as 200 years ago, many	people believed that Earth was only 6,000 years old.
 Malthus argued that human populations grow faster than their resources. Lamarck was one of the first scientists to propose that species evolve by natural selection. Lyell was one of the first to say that Earth must be far older than most people believed. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. According to Darwin, natural selection is what occurs, and evolution is how it happens. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. Galápagos tortoises have differently shaped shells depending on where they live. 	2. Artificial sele	ection occurs when natu	ure selects for beneficial traits.
 5. Lamarck was one of the first scientists to propose that species evolve by natural selection. 6. Lyell was one of the first to say that Earth must be far older than most people believed. 7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	3. The individu	al Galápagos Islands ar	re all similar to each other.
 6. Lyell was one of the first to say that Earth must be far older than most people believed. 7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific the 8. Fossils proved to Darwin that species can evolve. 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	4. Malthus argu	ed that human populati	ions grow faster than their resources.
7. Lamarck's inheritance of acquired characteristics is has become a widely accepted scientific th 8. Fossils proved to Darwin that species can evolve. 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i> . 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i> , Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live.	5. Lamarck was	s one of the first scientis	sts to propose that species evolve by natural selection.
 8. Fossils proved to Darwin that species can evolve. 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	6. Lyell was on	e of the first to say that	Earth must be far older than most people believed.
 9. The term <i>fitness</i> to refer to an organism's ability to outrun its hunters. 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	7. Lamarck's in	heritance of acquired c	characteristics is has become a widely accepted scientific theorem
 10. Darwin published his findings soon after returning to England from the voyage of the <i>Beagle</i>. 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	8. Fossils prove	ed to Darwin that specie	es can evolve.
 11. According to Darwin, natural selection is what occurs, and evolution is how it happens. 12. During his journey aboard the <i>Beagle</i>, Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live. 	9. The term <i>fitn</i>	ess to refer to an organ	ism's ability to outrun its hunters.
12. During his journey aboard the <i>Beagle</i> , Darwin found fossils from the seas in the mountains. 13. Galápagos tortoises have differently shaped shells depending on where they live.	10. Darwin pub	lished his findings soon	n after returning to England from the voyage of the Beagle.
13. Galápagos tortoises have differently shaped shells depending on where they live.	11. According t	o Darwin, natural selec	ction is what occurs, and evolution is how it happens.
	12. During his j	ourney aboard the Bea	gle, Darwin found fossils from the seas in the mountains.
14. Darwin's book changed science forever.	13. Galápagos t	ortoises have differentl	ly shaped shells depending on where they live.
	14. Darwin's bo	ook changed science for	rever.
15. Alfred Russel Wallace developed a theory of evolution at the same time as Darwin.	15. Alfred Russ	sel Wallace developed a	a theory of evolution at the same time as Darwin.
	Lesson 10.1: Cr	itical Reading	
Lesson 10.1: Critical Reading	Name	Class	Date

The Voyage of the Beagle

In 1831, when Darwin was just 22 years old, he set sail on a scientific expedition on a ship called the *HMS Beagle*. He was the naturalist on the voyage. As a naturalist, it was his job to observe and collect specimens of plants, animals, rocks, and fossils wherever the expedition went ashore.

Darwin was fascinated by nature, so he loved his job on the *Beagle*. He spent more than 3 years of the 5-year trip exploring nature on distant continents and islands. While he was away, a former teacher published Darwin's accounts of his observations. By the time Darwin finally returned to England, he had become famous as a naturalist.

Darwin's Observations

During the long voyage, Darwin made many observations that helped him form his theory of evolution. For example:

- He visited tropical rainforests and other new habitats where he saw many plants and animals he had never seen before. This impressed him with the great diversity of life.
- He experienced an earthquake that lifted the ocean floor 2.7 meters (9 feet) above sea level. He also found rocks containing fossil sea shells in mountains high above sea level. These observations suggested that continents and oceans had changed dramatically over time and continue to change in dramatic ways.
- He visited rock ledges that had clearly once been beaches that had gradually built up over time. This suggested that slow, steady processes also change Earth's surface.
- He dug up fossils of gigantic extinct mammals, such as the ground sloth. This was hard evidence that organisms looked very different in the past. It suggested that living things —like Earth's surface —change over time.

The Galápagos Islands

Darwin's most important observations were made on the **Galápagos Islands**. This is a group of 16 small volcanic islands 966 kilometers (600 miles) off the west coast of South America.

Individual Galápagos Islands differ from one another in important ways. Some are rocky and dry. Others have better soil and more rainfall. Darwin noticed that the plants and animals on the different islands also differed. For example, the giant tortoises on one island had saddle-shaped shells, while those on another island had dome-shaped shells. People who lived on the islands could even tell the island a turtle came from by its shell. This started Darwin thinking about the origin of species. He wondered how each island came to have its own type of tortoise.

Questions

1.	What	was	Darwin	's ro	le on	the E	Beagl	e?	,
----	------	-----	--------	-------	-------	-------	-------	----	---

2. What was significant about the new habitats Darwin visited?

3. What was significant about the rocks Darwin found in the mountains?

4. What was significant about the fossils Darwin found?

5. What did Darwin notice about life on the Galápagos Islands?

Lesson 10.1: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. _____ developed the theory of evolution by natural selection.
 - a. Alfred Russel Wallace
 - b. Charles Darwin
 - c. Jean Baptiste Lamarck
 - d. Charles Lyell
- 2. The voyage of the Beagle circled the globe. This voyage lasted
 - a. 5 months.
 - b. 2 years.
 - c. 4 years.
 - d. 5 years.

- 3. Aboard the *Beagle*, Darwin served as
 - a. a naturalist.
 - b. the captain.
 - c. the captain's first officer.
 - d. the ship's doctor.
- 4. During the voyage of the Beagle, Darwin
 - a. experienced an earthquake that lifted the ocean floor 9 feet.
 - b. dug up fossils of gigantic extinct mammals.
 - c. saw many plants and animals he had never seen before.
 - d. all of the above
- 5. Where did Darwin make some of his most important observations that helped him develop his theory?
 - a. England
 - b. the Galápagos Islands
 - c. South Africa
 - d. South America
- 6. Who argued that human populations grow faster than the resources they depend on?
 - a. Thomas Malthus
 - b. Charles Lyell
 - c. Jean Baptiste Lamarck
 - d. Alfred Russel Wallace
- 7. One of the first scientists to propose that species change over time was
 - a. Charles Darwin.
 - b. Charles Lyell.
 - c. Jean Baptiste Lamarck.
 - d. Alfred Russel Wallace.
- 8. Natural selection states that
 - a. a change in a species occurs over time.
 - b. nature selects the variations within a species that are most useful for survival.
 - c. fitness is an organism's ability to survive and produce fertile offspring.
 - d. all of the above

Lesson 10.1: Vocabulary I

	•		
Name	Class	Date	
Match the vocabu	lary word with the proper a	lefinition.	
Definitions			
1. change i	n species over time		
2. one of the	ne first scientists to propose	that species change over	time
3. ship on v	which Darwin served as nat	turalist	
4. his theor	ry of evolution unifies all of	f biology	
5. the proc	ess by which evolution occu	urs	
6. argued t	hat human populations grov	w faster than the resource	s they depend on

7. small volcanic islands where Darwin made many important observations
8. selecting for plants and animals with useful traits
9. argued that gradual geological processes have gradually shaped Earth's surface
10. states that traits an organism develops during its own life time can be passed on to offspring
11. developed a theory of evolution at the same time as Darwin
12. an organism's relative ability to survive and produce fertile offspring
Terms
a. artificial selection
b. Darwin
c. evolution
d. fitness
e. Galápagos Islands
f. HMS Beagle
g. inheritance of acquired characteristics
h. Lamarck
i. Lyell
j. Malthus
k. natural selection
1. Wallace

Lesson 10.1: Vocabulary II

Name	Class	Date	
Fill in the blank with th	he appropriate term.		
1. In 1831, Darwin set	sail on a scientific ex	pedition on a ship calle	d the <i>HMS</i>
2. Darwin's most impo	ortant observations we	ere made on the	Islands.
3. Lamarck developed	the idea known as the	e inheritance of	characteristics.
4. The	Darwin found helped	convince him that spec	ries change over time.
5. The term	refers to an orga	nism's ability to surviv	e and produce fertile offspring.
6 pape	er on evolution confirm	med Darwin's ideas.	
7 said	that Earth must be far	r older than most people	e believed.
8. Darwin was influence	ced by his knowledge	of artificial	·
9. Darwin proposed the	atsele	ects the variations in org	ganisms that are most useful.
10. The Galápagos Isla	ands are known for ha	wing giant	with differently shaped shells.
11. From Malthus, Dar	rwin knew that popula	ations could grow faster	than their
12. Darwin's theory of	evolution unifies all	of	

Lesson 10.1: Critical	Writing	
Name	Class	Date
Thoroughly answer the question	on below. Use approprio	ate academic vocabulary and clear and complete sentences.
Explain how a species can evo	olve through natural sele	ction.

10.2 Evidence for Evolution

Lesson 10.2: Tr	ue or False		
Name	Class	Date	
Write true if the state	ment is true or false if th	e statement is false.	
1. Fossils prov	vide clear evidence that e	volution has occurred.	
2. Embryos of	many different vertebra	tes look much more similar than	n the adult organisms.
3. Early horses	s were about the size of a	a fox.	
4. Darwin's co	omparison of DNA seque	ences provided strong evidence	of evolution.
5. Today's scie evolved.	entists compare the anato	omy, embryos, and DNA of moo	dern organisms to understand how th
6. Homologou from a common ance		es that are different in related of	organisms because they were inherit
7. Comparativ	e anatomy is the study of	f the similarities and difference	s in the structures of different species
8. Homologou	s embryology is the stud	y of the similarities and differen	nces in the embryos of different specie
9. Analogous	structures are structures	that are similar in related organ	isms.
10. Peter and I	Rosemary Grant were ac	tually able to observe evolution	by natural selection taking place.
11. The wings	of bats and birds serve t	he same function and are home	ologous structures.
12. Adaptive r	adiation is when one spe	cies evolves into a new species	to fill an available niche.
13. Biogeogra	phy is the study of how a	and why plants and animals live	e where they do.
14. The Galáp	agos finches have provid	led a tremendous amount of inf	ormation about evolution.
15. DNA sequ	ence similarities are the	strongest evidence for evolution	n from a common ancestor.
Lesson 10.2: C	 ritical Reading		
Name	Class	Date	

Read these passages from the text and answer the questions that follow.

Evidence from Biogeography

Biogeography is the study of how and why plants and animals live where they do. It provides more evidence for evolution. Let's consider the camel family as an example.

Biogeography of Camels: An Example

Today, the camel family includes different types of camels. All of today's camels are descended from the same camel ancestors. These ancestors lived in North America about a million years ago.

Early North American camels migrated to other places. Some went to East Asia. They crossed a land bridge during the last ice age. A few of them made it all the way to Africa. Others went to South America. They crossed the Isthmus of Panama. Once camels reached these different places, they evolved independently. They evolved adaptations that suited them for the particular environment where they lived. Through natural selection, descendants of the original camel ancestors evolved the diversity they have today.

Island Biogeography

The biogeography of islands yields some of the best evidence for evolution. Consider the birds called finches that Darwin studied on the Galápagos Islands. All of the finches probably descended from one bird that arrived on the islands from South America. Until the first bird arrived, there had never been birds on the islands. The first bird was a seed eater. It evolved into many finch species. Each species was adapted for a different type of food. This is an example of **adaptive radiation**. This is the process by which a single species evolves into many new species to fill available niches.

Eyewitness to Evolution

In the 1970s, biologists Peter and Rosemary Grant went to the Galápagos Islands. They wanted to re-study Darwin's finches. They spent more than 30 years on the project. Their efforts paid off. They were able to observe evolution by natural selection actually taking place.

While the Grants were on the Galápagos, a drought occurred. As a result, fewer seeds were available for finches to eat. Birds with smaller beaks could crack open and eat only the smaller seeds. Birds with bigger beaks could crack and eat seeds of all sizes. As a result, many of the small-beaked birds died in the drought. Birds with bigger beaks survived and reproduced. Within 2 years, the average beak size in the finch population increased. Evolution by natural selection had occurred.

Questions

 What is biogeography and what does it provid
--

2. Where do all camels come from?

4. What is adaptive radiation? Give an example.

5. What did the Grants study? What did they observe?

Lesson 10.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Evidence of evolution includes
 - a. DNA sequence analysis.
 - b. the fossil record.
 - c. anatomical evidence.
 - d. all of the above
- 2. Which of the following is true about horse evolution? (1) Early horses were about the size of a fox. (2) Early horses had toes. (3) During evolution, their molars became covered with cement.
 - a. 1 only
 - b. 1 and 2
 - c. 2 and 3

- d. 1, 2, and 3
- 3. Examples of analogous structures are
 - a. the tails of mice and rats.
 - b. the limbs of humans and apes.
 - c. the wings of bats and birds.
 - d. all of the above
- 4. An example of a vestigial structure is the
 - a. kangaroo pouch.
 - b. human tail bone.
 - c. cat forelimb.
 - d. all of the above
- 5. The strongest evidence for evolution from a common ancestor is
 - a. similar DNA sequences.
 - b. similar body structures.
 - c. similar embryological structures.
 - d. similar fossils.
- 6. Island biogeography
 - a. provides information on the migration and evolution of the camel.
 - b. provides information on the migration and evolution of the finch.
 - c. provides information on the migration and evolution of the ape.
 - d. none of the above
- 7. Biogeography shows that all camels
 - a. came from ancestors that lived in North Africa.
 - b. came from ancestors that lived in North America.
 - c. came from ancestors that lived in North Egypt.
 - d. evolved from the llama.
- 8. Peter and Rosemary Grant
 - a. spent more than 30 years studying Darwin's tortoises.
 - b. studied the migration of the camel.
 - c. actually observed evolution by natural selection taking place.
 - d. all of the above

Lesson 10.2	2: Vo	cabul	ary I
-------------	-------	-------	-------

Name	Class	Date
Match the vocabul	ary word with the proper d	lefinition.
Definitions		
1. the strong	gest evidence for evolution	n from a common ancestor
2. shows ho	w organisms are related by	y descent from common ancestors
3. structures	s that are similar in related	organisms because they were inherited from a common ancestor
4. scientists	who find and study fossils	s
5. structures	s that are similar in unrelat	ted organisms

12. The biogeography of ______ yields some of the best evidence for evolution.

Lesson 10.2: Critical Writing		
Name	Class	Date
Thoroughly answer the question	on below. Use appropria	te academic vocabulary and clear and complete sentences.
Describe how fossils help us u	nderstand the past. Prov	ide an example.

10.3 Microevolution and the Genetics of Populations

Name	Class	Date
Write true if the	e statement is true or false if the s	tatement is false.
1. The fo	ossil record reflects macroevolution	on.
2. Popula	ation genetics is a combination of	f evolutionary theory and Darwinian genetics.
3. For a g	gene with two alleles, if the frequ	nency of one allele is 0.65, the frequency of the other allele is 0.30.
4. Hardy	-Weinberg equilibrium can exist	only in populations undergoing normal natural selection.
5. A fore	est fire can result in a bottleneck e	effect.
6. Individ	duals with sickle-cell anemia hav	re a high fitness because they are resistant to malaria.
7. Natura	al selection causes allele frequenc	cies to change.
8. Micro	evolution occurs over a very long	g period of time within a population or species.
9. Mutati	ion creates new genetic variation	in a gene pool.
10. Hard	y-Weinberg equilibrium can only	occur in a very small population.
11. Inbrethe population.	eeding in certain populations, tog	gether with the founder effect, can result in rare phenotypes within
12. Direc	ctional selection occurs when one	e of two extreme phenotypes is selected for.
13. Hard	y-Weinberg equilibrium conditio	ons rarely occur in real populations.
14. Emig	gration results in gene flow.	
15. Disruagainst.	aptive selection occurs when pher	notypes at both extremes of the phenotypic distribution are selected
Lesson 10.3	3: Critical Reading	
Name	Class	Date
Read these pass	sages from the text and answer the	e questions that follow.

Forces of Evolution

The conditions for Hardy-Weinberg equilibrium are unlikely to be met in real populations. The Hardy-Weinberg theorem also describes populations in which allele frequencies are not changing. By definition, such populations are not evolving. How does the theorem help us understand evolution in the real world?

From the theorem, we can infer factors that cause allele frequencies to change. These factors are the forces of evolution. There are four such forces: mutation, gene flow, genetic drift, and natural selection.

Mutation

Mutation creates new genetic variation in a gene pool. It is how all new alleles first arise. In sexually reproducing species, the mutations that matter for evolution are those that occur in gametes. Only these mutations can be passed to offspring. For any given gene, the chance of a mutation occurring in a given gamete is very low. Thus, mutations alone do not have much effect on allele frequencies. However, mutations provide the genetic variation needed for other forces of evolution to act.

Gene Flow

Gene flow occurs when people move into or out of a population. If the rate of migration is high, this can have a significant effect on allele frequencies. Both the population they leave and the population they enter may change.

During the Vietnam War in the 1960s and 1970s, many American servicemen had children with Vietnamese women. Most of the servicemen returned to the United States after the war. However, they left copies of their genes behind in their offspring. In this way, they changed the allele frequencies in the Vietnamese gene pool. Was the gene pool of the American population also affected? Why or why not?

Genetic Drift

Genetic drift is a random change in allele frequencies that occurs in a small population. When a small number of parents produce just a few offspring, allele frequencies in the offspring may differ, by chance, from allele frequencies in the parents.

This is like tossing a coin. If you toss a coin just a few times, you may by chance get more or less than the expected 50 percent heads or tails. In a small population, you may also by chance get different allele frequencies than expected in the next generation. In this way, allele frequencies may drift over time.

Genetic drift occurs under two special conditions. They are called bottleneck effect and founder effect.

- 1. Bottleneck effect occurs when a population suddenly gets much smaller. This might happen because of a natural disaster, such as a forest fire. By chance, allele frequencies of the survivors may be different from those of the original population.
- 2. Founder effect occurs when a few individuals start, or found, a new population. By chance, allele frequencies of the founders may be different from allele frequencies of the population they left.

Questions

1. What are the forces of evolution?

3. Was the gene pool of the American population also affected by the gene flow described above? Why or why not?

4. What is genetic drift?

5. Describe one special condition under which genetic drift occurs.

Lesson 10.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. The main difference between macroevolution and microevolution is
 - a. the time frame of the evolutionary process.
 - b. the species that evolve during each.
 - c. that microevolution is only for small organisms, and macroevolution is for large organisms.
 - d. all of the above
- 2. Which of the following statements is correct?
 - a. Individuals do not evolve, genes do evolve.
 - b. Individuals do not evolve, populations do evolve.
 - c. Populations do not evolve, individuals do evolve.
 - d. Populations do not evolve, species do evolve.
- 3. Which of the following statements is true concerning mutations? (1) Mutations are how all new alleles first arise. (2) Mutations create new genetic variation in a gene pool. (3) Only mutations that occur in gametes influence evolution. (4) Mutations really do not have much influence on allele frequencies.
 - a. 1 and 2
 - b. 2 and 4
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 4. In a population with 100 members, the total number of copies of each gene in the population is
 - a. 50.
 - b. 100.
 - c. 200.
 - d. 400.
- 5. In a population with 100 members, if there are 120 dominant alleles, how many recessive alleles are there?
 - a. 60
 - b. 80
 - c. 120
 - d. 240
- 6. In a population with 100 members, if 9 individuals have the recessive phenotype, how many individuals are heterozygous?
 - a. 9
 - b. 21
 - c. 42
 - d. 70
- 7. The forces of evolution include
 - a. natural selection.
 - b. gene drift.
 - c. genetic flow.
 - d. all of the above
- 8. Which of the following describes disruptive selection?
 - a. Selection that occurs when one of two extreme phenotypes is selected for.
 - b. Selection that occurs when phenotypes at both extremes of the phenotypic distribution are selected against.
 - c. Selection that occurs when phenotypes in the middle of the range are selected against.
 - d. Selection that occurs when one phenotype is disrupted and goes extinct.

Lesson 10.3: Vocabulary I	
Name Class Date	
Match the vocabulary word with the proper definition.	
Definitions	
1. consists of all the genes of all the members of the population	
2. creates new genetic variation in a gene pool	
3. occurs over geologic time above the level of the species	
4. occurs when one of two extreme phenotypes is selected for	
5. refers to differences between the phenotypes of males and females of the same species	
6. occurs when phenotypes in the middle of the range are selected against	
7. occurs when people move into or out of a population	
8. occurs over a relatively short period of time within a population or species	
9. occurs when phenotypes at both extremes of the phenotypic distribution are selected agai	nst
10. how often an allele occurs in a gene pool relative to the other alleles for that gene	
11. the science that focuses on evolution within populations	
12. shows that allele frequencies do not change in a population if certain conditions are met	
Terms	
a. allele frequency	
b. directional selection	
c. disruptive selection	
d. gene flow	
e. gene pool	
f. Hardy-Weinberg theorem	
g. macroevolution	
h. microevolution	
i. mutation	
j. population genetics	
k. sexual dimorphism	
1. stabilizing selection	
Lesson 10.3: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1 occurs over a relatively short period of time within a population or species.	

2	_ occurs over geologic time above the level of the species.
3. The met.	theorem shows that allele frequencies do not change in a population if certain conditions are
4. Natural select	tion occurs when there are differences in among members of a population.
5. Genetic	is a random change in allele frequencies that occurs in a small population.
6. The gene	consists of all the genes of all the members of the population.
7. Mutation crea	ates new variation in a gene pool.
8. Gene	occurs when people move into or out of a population.
9. Allele	is how often an allele occurs in a gene pool.
10	selection occurs when one of two extreme phenotypes is selected for.
11	selection occurs when phenotypes in the middle of the range are selected against.
12. Population _	focuses on evolution within populations.
Lesson 10.3	3: Critical Writing
Name	Class Date
Thoroughly ans	wer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Distinguish between microevolution and macroevolution.

10.4 Macroevolution and the Origin of Species

Less	son 10.4: True or False
Name	ClassDate
Write	true if the statement is true or false if the statement is false.
	1. The process by which a new species evolves is called speciation.
	2. For a new species to arise, members of a species must no longer be able to breed with each other.
	3. Coevolution occurs when members of one species evolve independently of a symbiotic species.
	4. Darwin believed evolution occurred both through gradualism and punctuated equilibrium.
	5. Geographic separation usually leads to sympatric speciation.
	6. A new river separating a population can result in allopatric speciation.
	7. When geologic and climatic conditions are stable, punctuated equilibrium occurs.
	8. The hummingbird and the flower it pollinates have coevolved.
gradua	9. When geologic and climatic conditions are changing, evolution may occur more quickly. This is known as alism.
	10. Hawthorn flies are undergoing geographic separation.
	11. During coevolution, as one species changes, the other species goes extinct.
	12. The Kaibab squirrel is in the process of allopatric speciation.
	13. A new mountain range or canyon separating a population can result in sympatric speciation.
	14. A species is a group of organisms that can breed and produce fertile offspring.
	15. Punctuated equilibrium is a relatively slow process.
Less	son 10.4: Critical Reading
Name	Class Date

Introduction

Macroevolution is evolution over geologic time above the level of the species. One of the main topics in macroevolution is how new species arise. The process by which a new species evolves is called **speciation**. How does speciation occur? How does one species evolve into two or more new species?

Read these passages from the text and answer the questions that follow.

Origin of Species

To understand how a new species forms, it's important to review what a species is. A species is a group of organisms that can breed and produce fertile offspring together in nature. For a new species to arise, some members of a species

must become reproductively isolated from the rest of the species. This means they can no longer interbreed with other members of the species. How does this happen? Usually they become geographically isolated first.

Allopatric Speciation

Assume that some members of a species become geographically separated from the rest of the species. If they remain separated long enough, they may evolve genetic differences. If the differences prevent them from interbreeding with members of the original species, they have evolved into a new species. Speciation that occurs in this way is called **allopatric speciation**.

Sympatric Speciation

Less often, a new species arises without geographic separation. This is called **sympatric speciation**. The following example shows one way this can occur.

- 1. Hawthorn flies lay eggs in hawthorn trees. The eggs hatch into larvae that feed on hawthorn fruits. Both the flies and trees are native to the U.S.
- 2. Apple trees were introduced to the U.S. and often grow near hawthorn trees. Some hawthorn flies started to lay eggs in nearby apple trees. When the eggs hatched, the larvae fed on apples.
- 3. Over time, the two fly populations —those that fed on hawthorn trees and those that preferred apple trees —evolved reproductive isolation. Now they are reproductively isolated because they breed at different times. Their breeding season matches the season when the apple or hawthorn fruits mature.
- 4. Because they rarely interbreed, the two populations of flies are evolving other genetic differences. They appear to be in the process of becoming separate species.

to be in the process of becoming separate species.	
uestions	
What is a species?	

2. What is speciation?

3. How do new species arise?

4	Danadha		
4.	Describe	anopairic	speciation.

5. Describe sympatric speciation. Provide an example.

Lesson 10.4: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Which statement best describes allopatric speciation?
 - a. Speciation that occurs without reproductive separation.
 - b. Speciation that occurs without geographic separation.
 - c. Speciation that occurs when some members of a species become geographically separated from the rest of the species.
 - d. Speciation that occurs when some members of a species become reproductively separated from the rest of the species.
- 2. Which statement best describes sympatric speciation?
 - a. Speciation that occurs without reproductive separation.
 - b. Speciation that occurs without geographic separation.

- c. Speciation that occurs when some members of a species become geographically separated from the rest of the species.
- d. Speciation that occurs when some members of a species become reproductively separated from the rest of the species.
- 3. Which is the best definition of a "species"?
 - a. A group of organisms that can breed and produce fertile offspring together.
 - b. A group of organisms that can breed and produce infertile offspring together.
 - c. A group of organisms that can breed together.
 - d. A group of organisms that look and act similar.
- 4. An example of coevolution would be
 - a. the evolution of wings in bats and birds.
 - b. the toad and the flies they eat.
 - c. the hummingbird and the tubular flower it pollinates.
 - d. all of the above
- 5. Which statement is true concerning gradualism? (1) Gradualism occurs when geologic and climatic conditions are stable. (2) Darwin thought evolution occurred this way. (3) This type of evolution may result in long periods of little change.
 - a. 1 only
 - b. 1 and 2
 - c. 1 and 3
 - d. 1, 2, and 3
- 6. Punctuated equilibrium is
 - a. well supported by the fossil record.
 - b. a slow form of evolution.
 - c. how Darwin proposed evolution occurs.
 - d. none of the above
- 7. The hawthorn fly
 - a. is undergoing allopatric speciation.
 - b. can live on either hawthorn trees or apple trees.
 - c. has been geographically separated by the planting of new tree species.
 - d. all of the above
- 8. The Kaibab squirrel
 - a. is undergoing allopatric speciation.
 - b. is undergoing sympatric speciation.
 - c. were geographically separated from Abert's squirrels by the formation of the Grand Canyon.
 - d. both a and c

Lesson 10.4: Vocabulary I				
Name	Class	Date		
Match the vocabul	ary word with the proper d	efinition.		
Definitions				
1. a group o	of organisms that can breed	and produce fertile offs	pring	
2. when a n	ew species arises without g	geographic separation		

6. Evolution occurs in response to a change in the _____. 7. A ______ is a group of organisms that can breed and produce fertile offspring. 8. New species arise in the process of ____. 9. In coevolution, as one species changes, the other species must also change in order to ______.

Lesson 10.4: Critical Writing

Name _____ Class_____ Date____

10. Macroevolution is evolution over _____ time.

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe two ways that new species may evolve.

CHAPTER 11

11 The Principles of Ecology Worksheets

Chapter Outline

- 11.1 THE SCIENCE OF ECOLOGY
- 11.2 RECYCLING MATTER
- 11.3 BIOMES



Courtesy of Nicolle Rager Fuller, National Science Foundation. www.nsf.gov/news/special_reports/sfs/popup/life_-vc_tubeworms.htm. Public Domain.

- Lesson 11.1: The Science of Ecology
- Lesson 11.2: Recycling Matter
- Lesson 11.3: Biomes

11.1 The Science of Ecology

Name	Class Date
Write true	if the statement is true or false if the statement is false.
1. E	siotic factors include sunlight, soil, temperature, and water.
2. I	ike nutrients and water, energy also recycles through an ecosystem.
3. <i>A</i>	an ecosystem consists of all the biotic and abiotic factors in an area and their interactions.
4. H	Ierbivores are a necessary link between producers and other consumers.
5. A	a niche refers to the place an organism lives within its ecosystem.
6. I	Oung beetles eat animal feces.
7. <i>A</i>	autotrophs make their own food.
8. 0	Organisms use 90% of the available energy at each trophic level.
9. (Carnivores include lions, polar bears, hawks, frogs, salmon, and deer.
10.	Biomass increases at the upper levels of a food chain.
11.	Producers occupy the first trophic level.
12.	Scavengers include vultures and raccoons.
13.	In a complex ecosystem, it is likely that two different species will occupy the same niche.
14.	The habitat is the role of a species in its ecosystem.
15.	A food web shows how energy flows through an ecosystem.
Lesson	11.1: Critical Reading
Name	Class Date
Read these	passages from the text and answer the questions that follow.

Trophic Levels

The feeding positions in a food chain or web are called **trophic levels**. The different trophic levels are defined in **Table 11.1**. All food chains and webs have at least two or three trophic levels. Generally, there are a maximum of four trophic levels. Examples are also given in the table.

TABLE 11.1: Trophic Levels

Trophic Level	Where It Gets Food	Example
1st Trophic Level: Producer	Makes its own food	Plants make food

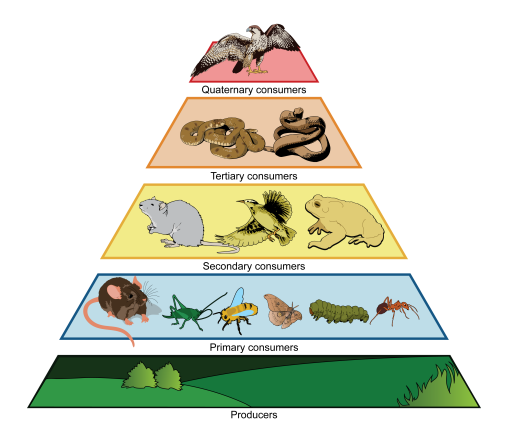
TABLE 11.1: (continued)

Trophic Level	Where It Gets Food	Example
2nd Trophic Level: Primary Con-	Consumes producers	Mice eat plant seeds
sumer		
3rd Trophic Level: Secondary Con-	Consumes primary consumers	Snakes eat mice
sumer		
4th Trophic Level: Tertiary Con-	Consumes secondary consumers	Hawks eat snakes
sumer		

Many consumers feed at more than one trophic level. Humans, for example, are primary consumers when they eat plants such as vegetables. They are secondary consumers when they eat cows. They are tertiary consumers when they eat salmon.

Trophic Levels and Energy

Energy is passed up a food chain or web from lower to higher trophic levels. However, only about 10 percent of the energy at one level is available to the next level. This is represented by the pyramid below. What happens to the other 90 percent of energy? It is used for metabolic processes or given off to the environment as heat. This loss of energy explains why there are rarely more than four trophic levels in a food chain or web. Sometimes there may be a fifth trophic level, but usually there's not enough energy left to support any additional levels.



Ecological Pyramid. This pyramid shows how energy and biomass decrease from lower to higher trophic levels. Assume that producers in this pyramid have 1,000,000 kilocalories of energy. How much energy is available to primary consumers?

Trophic Levels and Biomass

With less energy at higher trophic levels, there are usually fewer organisms as well. Organisms tend to be larger
size at higher trophic levels, but their smaller numbers result in less biomass. Biomass is the total mass of organism
at a trophic level. The decrease in biomass from lower to higher levels is also represented by the figure above.

\sim	. •
()11	estions
$\mathcal{Q}_{\mathcal{U}}$	Collons

primary consumers?

1.	What is a trophic level?
2.	Which trophic level includes humans?
2	What types of arganisms are in the first trankic level? Cive on average
Э.	What types of organisms are in the first trophic level? Give an example.

4. Assume that producers in an ecosystem have 1,000,000 kilocalories of energy. How much energy is available to

5. Which trophic level has the greatest biomass?

Lesson 11.1: Multiple Choice

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. Examples of biotic factors include
 - a. grass, flowers, and sunlight
 - b. grass, trees, bees, and ants.
 - c. grass, trees, soil, and water.
 - d. all of the above
- 2. Components of an ecosystem include
 - a. soil, sunlight, water, and weather.
 - b. grass, trees, bees, and ants.
 - c. all the biotic and abiotic factors in an area.
 - d. all of the above.
- 3. Which describes the possible flow of energy in an ecosystem?
 - a. snakes to frogs to caterpillars to trees
 - b. trees to frogs to snakes to caterpillars
 - c. trees to caterpillars to frogs to snakes
 - d. caterpillars to trees to frogs to snakes
- 4. The relationship between autotrophs and producers is
 - a. that autotrophs make the food the producers eat.
 - b. that producers make the food the autotrophs eat.
 - c. that autotrophs eat producers.
 - d. that they are the same organisms.
- 5. Which statement best describes a trophic level?
 - a. A trophic level is the feeding position of an organism in a food chain or web.
 - b. A trophic level is the position of an organism in an ecosystem.
 - c. A trophic level is the niche of an organism in an ecosystem.
 - d. A trophic level is the feeding role of an organism in an ecosystem.
- 6. Examples of decomposers include
 - a. algae and cyanobacteria.
 - b. earthworms, dung beetles, and spiders.
 - c. vultures and raccoons.

- d. all of the above.
- 7. Which organism would usually be in the fourth trophic level?
 - a. rats
 - b. humans
 - c. rabbits
 - d. hawks

e. competitive exclusion principle

- 8. Which statement best defines ecology?
 - a. The study of how living things interact with each other.
 - b. The study of how living things interact with each other and with their environment.
 - c. The study of how living things interact with their environment.
 - d. The study of how living things interact with their habitat.

Lesson 11.1: Vocabulary I			
Name	Class		Date
Match the ve	ocabulary word with the pro	oper definition.	
Definitions			
1. rep	presents a single pathway th	rough which e	nergy and matter flow
2. fee	eding positions in a food ch	ain or web	
3. the	e living aspects of the environment	onment	
4. the	e role of a species in its ecos	system	
5. co	nsumes the soft tissues of d	ead animals	
6. the	physical environment in w	hich a species	lives
7. rep	presents multiple pathways	through which	energy and matter flow
8. sta	tes that two different specie	es cannot occup	by the same niche in the same place for very long
9. the	e nonliving aspects of the er	vironment	
10. th	e study of how living thing	s interact with	each other and with their environment
11. th	ne total mass of organisms a	nt a trophic leve	el
12. b	reak down remains and other	er wastes, and r	release simple inorganic molecules back to the environment
13. co	onsumes both plants and an	imals	
14. co	onsumes animals		
15. co	onsumes producers		
Terms			
a. abiotic fac	ctor		
b. biomass			
c. biotic fact	or		
d. carnivore			

- f. decomposer g. ecology h. food chain i. food web j. habitat k. herbivore l. niche
- m. omnivore
- n. scavenger
- p. trophic level

Lesson 11.1: Vocabulary II

Describe how energy flows through ecosystems.

Name	Class	Date
Fill in the blank with th	e appropriate term.	
1. Abiotic factors are the	neasp	pects of the environment.
2 are o	rganisms that produce	e food for themselves and other organisms.
3. Scavengers consume	the soft tissues of	animals.
4 level	s are the positions in a	a food chain or food web
5. Ecosystems require	constant inputs of	from sunlight or chemicals.
6. Omnivores consume	both	and animals.
7. The competitive	principle	states that two different species cannot occupy the same niche.
8. Producers are also c	alled	
9 feed	on dead leaves and ar	nimal feces, among other debris.
10. Examples of	are lions, po	olar bears, and hawks.
11 are	organisms that depen-	d on other organisms for food.
12. An	consists of all the bio	otic and abiotic factors in an area and their interactions.
Lesson 11.1: Cri	tical Writing	
Name	Class	Date
Thoroughly answer the	question below. Use	appropriate academic vocabulary and clear and complete sentences.

11.2 Recycling Matter

Name	Class	Date
Write true if the sta	ntement is true or false if the state	ment is false.
1. Just like e	energy, matter is lost as it passes t	hrough an ecosystem.
2. Sublimation	ion occurs when water changes to	water vapor.
3. Part of a c	cycle that holds an element or wa	ter for a short period of time is a reservoir pool.
4. The deep	ocean store carbon for thousands	of years or more.
5. The ocean	n is a reservoir for water.	
6. Photosynt	thesis removes carbon dioxide fro	om the atmosphere.
7. The water	r on Earth is billions of years old.	
8. Oxygen m	makes up most of Earth's atmosph	nere.
9. Transpirat	tion occurs when plants release w	vater vapor through their stomata.
10. Nitrogen	n fixation is done by nitrogen-fixing	ng plants.
11. Cellular	respiration releases oxygen into	the atmosphere as carbon dioxide.
12. Water dr	roplets fall from the atmosphere a	s condensation.
13. The water	er cycle takes place on, above, an	d below Earth's surface.
14. Carbon c	cycles quickly between organisms	s and the atmosphere.
15. Plants us	se nitrogen gas from the air to ma	ike organic compounds.
Lesson 11.2: (Critical Reading	
Name	Class	Date
Read these passage	es from the text and answer the qu	uestions that follow.

Introduction

Where does the water that is needed by your cells come from? Or the carbon and nitrogen that is needed to make your organic molecules? Unlike energy, matter is not lost as it passes through an ecosystem. Instead, matter is recycled. This recycling involves specific interactions between the biotic and abiotic factors in an ecosystem.

Biogeochemical Cycles

The chemical elements and water that are needed by organisms continuously recycle in ecosystems. They pass through biotic and abiotic components of the biosphere. That's why their cycles are called **biogeochemical cycles**. For example, a chemical might move from organisms ("bio") to the atmosphere or ocean ("geo") and back to

organisms again. Elements or water may be held for various periods of time in different parts of a cycle.

- Part of a cycle that holds an element or water for a short period of time is called an **exchange pool**. For example, the atmosphere is an exchange pool for water. It usually holds water (in the form of water vapor) for just a few days.
- Part of a cycle that holds an element or water for a long period of time is called a **reservoir**. The ocean is a reservoir for water. The deep ocean may hold water for thousands of years.

Questions
1. Why is matter not lost as it passes through an ecosystem?
2. What is a biogeochemical cycle?
3. What is an exchange pool? Give an example.
4. What is a reservoir? Give an example.

Lesson 11.2: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Which statement best describes a biogeochemical cycle?
 - a. A cycle that recycles chemical elements and water.
 - b. A cycle that continuously cycles chemical elements and water.
 - c. A cycle that continuously cycles chemical elements and water that are needed by organisms.
 - d. A cycle that continuously cycles chemical elements and water that are needed by organisms through an ecosystem.
- 2. An example of an exchange pool is
 - a. the atmosphere for water.
 - b. the ocean for water.
 - c. the Earth for carbon.
 - d. all of the above.
- 3. The relationship between condensation and precipitation is that
 - a. precipitation needs to occur prior to condensation.
 - b. condensation needs to occur prior to precipitation.
 - c. both are parts of the water cycle.
 - d. both b and c describe the relationship.
- 4. The best description of the relationship between runoff and groundwater is that
 - a. runoff turns into groundwater.
 - b. groundwater turns into runoff.
 - c. both result from precipitation and may end up in bodies of water.
 - d. none of the above
- 5. Nitrogen fixation
 - a. is the process of changing nitrogen gas to nitrates.
 - b. is the process of changing nitrates to nitrogen gas.
 - c. is carried out by nitrogen-fixing plants.
 - d. naturally occurs in the atmosphere.
- 6. In terms of carbon and the atmosphere, autotrophs
 - a. remove carbon through photosynthesis and release carbon by cellular respiration.
 - b. remove carbon through cellular respiration and release carbon by photosynthesis.
 - c. remove oxygen through photosynthesis but release carbon by cellular respiration.
 - d. only remove carbon through photosynthesis.
- 7. Which statement is correct?
 - a. Nitrogen must cycle through an ecosystem because it is used to make proteins and nucleic acids.
 - b. Nitrogen makes up most of Earth's atmosphere.
 - c. Nitrogen gas from the atmosphere cannot be used by plants to make organic compounds.
 - d. all of the above
- 8. Which statement is correct?
 - a. Fossil fuels can store carbon for millions of years, and release carbon when burned.
 - b. Fossil fuels can store carbon for millions of years, and release oxygen when burned.
 - c. Fossil fuels can store oxygen for millions of years, and release carbon when burned.

d. Fossil fuels can store nitrogen for millions of years, and release nitrogen when burned.

Lesson 11.2:	Vocabulary I	
Name	Class	Date
Match the vocabula	ary word with the proper	definition.
Definitions		
1. cycles tha	at recycle chemical eleme	nts and water needed by organisms
2. precipitat	ion that falls on land and	soaks into the ground
3. rain, snov	w, sleet, hail, or freezing r	ain
4. moves ni	trogen back and forth bety	ween the atmosphere and organisms
5. includes	the atmosphere, living org	ganisms, and fossil fuel deposits
6. occurs w	hen plants release water v	rapor through leaf pores
7. part of a	cycle that holds an elemen	nt or water for a long period of time
8. an underg	ground layer of rock that s	stores water
9. precipitat	ion that falls on land and	flows over the surface of the ground
10. occurs v	when water on the surface	changes to water vapor
11. occurs v	when ice and snow change	e directly to water vapor
12. the proc	ess in which water vapor	changes to tiny droplets of liquid water
13. a global	cycle that takes place on,	, above, and below the Earth's surface
14. the proc	ess of changing nitrogen	gas to nitrates
Terms		
a. aquifer		
b. biogeochemical	cycle	
c. carbon cycle		
d. condensation		
e. evaporation		
f. groundwater		
g. nitrogen cycle		
h. nitrogen fixation	1	
i. precipitation		
j. reservoir		
k. runoff		
1. sublimation		
m. transpiration		
n. water cycle		

Lesson 11.2: \	Vocabulary II		
Name	Class	Date	
Fill in the blank wit	th the appropriate term.		
1. The	of matter involves specif	ic interactions between the bio	otic and abiotic factors in an ecosystem
2. Water on	is billions of years	old.	
3. An exchange poo	ol holds an element or water	for a period.	
4 o	occurs when plants release w	vater vapor through stomata.	
5. A	holds an element or water	for a long period.	
6. Carbon is stored	in the atmosphere, in living	organisms, and as	fuel deposits.
7 o	occurs when water on the sur	rface changes to water vapor.	
8. The nitrogen cyc	ele moves nitrogen through t	the and	parts of ecosystems.
9. Nitrogen makes	up percent o	of Earth's atmosphere.	
10	is the process in which water	er vapor changes to tiny drople	ets of liquid water.
11. Water released	by plants is a product of	·	
12. Sublimation occ	curs when ice and snow cha	inge directly to	_•
Lesson 11.2: (Critical Writing		
Name	Class	Date	
Thoroughly answer	the question below. Use ap	propriate academic vocabula	ry and clear and complete sentences.

Give an overview of the carbon cycle, focusing on the role of photosynthesis and cellular respiration.

207

11.3. Biomes www.ck12.org

11.3 Biomes

Name	Class	Date
Write true if the state	ement is true or false if	the statement is false.
1. Biomes ma	y be terrestrial, aquatic	e, or atmospheric.
2. Temperatur	re gets cooler as you mo	ove away from the equator.
3. Terrestrial	biomes include all the l	land and water areas on Earth where organisms live.
4. Sunlight pe	enetrates roughly 200 m	neters into the water.
5. Climate is	the average weather in	an area over a long period of time.
6. The growing	ng season may last all y	vear in a hot, wet climate.
7. Temperatur	re refers to the condition	ons of the atmosphere from day to day.
8. Phytoplank	cton are tiny animals that	at feed on zooplankton.
9. Climate de	termines plant growth.	
10. The terrif	ying anglerfish lives bet	etween 100 and 400 feet below sea level.
11. Plankton	are tiny aquatic organis	sms that swim around in the photic zone.
12. The photic	c zone is water deeper t	than 200 meters.
13. The borea	l forest in central Alask	ka has low biodiversity.
14. Aquatic b	iomes in the ocean are	called marine biomes.
15. When aqu than water at other d	•	y sink to the bottom, so water near the bottom may contain more nutrients
	Critical Reading	Date

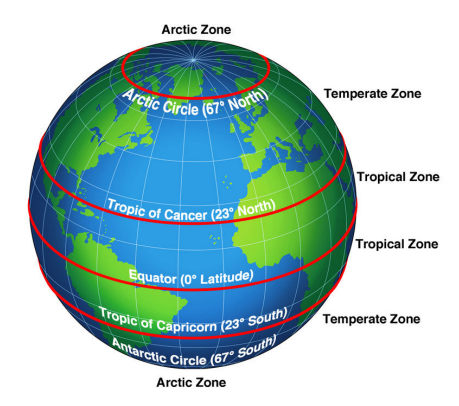
Terrestrial Biomes

Terrestrial biomes include all the land areas on Earth where organisms live. The distinguishing features of terrestrial biomes are determined mainly by climate. Terrestrial biomes include tundras, temperate forests and grasslands, chaparral, temperate and tropical deserts, and tropical forests and grasslands.

Terrestrial Biomes and Climate

Climate is the average weather in an area over a long period of time. Weather refers to the conditions of the atmosphere from day to day. Climate is generally described in terms of temperature and moisture.

Temperature falls from the equator to the poles. Therefore, major temperature zones are based on latitude. They include tropical, temperate, and arctic zones (see figure below). However, other factors besides latitude may also influence temperature. For example, land near the ocean may have cooler summers and warmer winters than land farther inland. This is because water gains and loses heat more slowly than does land, and the water temperature influences the temperature on the coast. Temperature also falls from lower to higher altitudes. That's why tropical zone mountaintops may be capped with snow.



In terms of moisture, climates can be classified as arid (dry), semi-arid, humid (wet), or semi-humid. The amount of moisture depends on both precipitation and evaporation. Precipitation increases moisture. Evaporation decreases moisture.

Climate and Plant Growth

Plants are the major producers in terrestrial biomes. They have five basic needs: air, warmth, sunlight, water, and nutrients. How well these needs are met in a given location depends on the growing season and soil quality, both of which are determined mainly by climate.

- The **growing season** is the period of time each year when it is warm and wet enough for plants to grow. The growing season may last all year in a hot, wet climate but just a few months in a cooler or drier climate.
- Plants grow best in soil that contains plenty of nutrients and organic matter. Both are added to soil when plant litter and dead organisms decompose. Decomposition occurs too slowly in cold climates and too quickly in hot, wet climates for nutrients and organic matter to accumulate. Temperate climates usually have the best soil for plant growth.

Questions

1. What is a terrestrial biome? Give two examples.

2. What is the difference between climate and weather?

3. How do precipitation and evaporation affect climate?

4. How does climate determine plant growth?

5. What do plants need to grow? How are these needs affected by climate?

Name	Class	Date	
Circle the letter of the correct			
1. A biome is			
 a. a group of simila sumers. 	r ecosystems wi	ith the same general abiotic factors and primary producers and c	on-
c. a group of similar	ecosystems with	th the same general abiotic factors and primary producers. th the same general abiotic factors.	
	•	th the same general biotic factors.	
		weather is	
		day to day, the average weather in an area over a long period of tin from day to day, the average weather in an area over a long period	
day.		er a long period of time, the conditions of the atmosphere from day	
d. the average weath	er in an area ove	er a long period of time, the conditions of the habitat from day to d	ay.
3. Wetlands are important	, as they		
	sh habitat for ma	off before it empties into rivers or lakes. any species of animals.	
4. Organisms that live dee	ep in the ocean n	nust be able to	
b. withstand extreme	e water pressure, e water pressure,	, very hot water, and complete darkness. , very cold water, and complete darkness. , cold water, and limited sunlight.	
5. Nekton are	, and ben	nthos are	
-	nat crawl, aquations, tiny animals th	c organisms that crawl. c organisms that swim. nat feed on nekton.	
6. Aquatic biomes are def (3) temperature (4) moi		which abiotic factors? (1) sunlight (2) dissolved oxygen and nutrie	ents
a. 1 onlyb. 1 and 2			

- c. 3 and 4
- d. 1, 2, 3, and 4
- 7. Which best describes the relationship between climate and biodiversity?
 - a. As climate determines the animals in an ecosystem, it directly influences the biodiversity of a biome.
 - b. As climate determines the plants in an ecosystem, it also influences the biodiversity of a biome.
 - c. As climate determines plant growth, it also directly influences the biodiversity of a biome.
 - d. As climate determines plant growth, it also changes the biodiversity of a biome.
- 8. Examples of adaptations of organisms include

11.3. Biomes www.ck12.org

- a. the large, hollow leaves of the aloe plant.
- b. the stout, barrel-shaped stems of cactus.
- c. the fat tail of the Gila monster.
- d. all of the above.

Lesson 11.3: Vocabulary I

Name	Class	Date
Match the vocabu	alary word with the proper de	efinition.
Definitions		
1. includes	s all the land areas on Earth v	where organisms live
2. includes	ocean and lakes	
3. the period	od of time each year when it	is warm and wet enough for plants to grow
4. bacteria	and algae that use sunlight t	o make food
5. a state ii	n which a plant slows down	cellular activities
6. extends	to a maximum depth of 200	meters below the surface of the water
7. the aver	age weather in an area over a	a long period of time
8. aquatic	biomes in the ocean	
9. an area	that is saturated with water o	or covered by water for at least one season of the year
10. have w	rater that contains little or no	salt
11. tiny an	imals that feed on phytoplan	kton
12. a group	of similar ecosystems with	the same general abiotic factors and primary producers
Terms		
a. aquatic biome		
b. biome		
c. climate		
d. dormancy		
e. freshwater bior	ne	
f. growing season	1	
g. marine biome		
h. photic zone		
i. phytoplankton		
j. terrestrial biom	e	
k. wetland		
l. zooplankton		

Lesson 11	.3: Vocabulary II		
Name	Class	Date	
Fill in the blan	nk with the appropriate term.		
1. The	zone extends to a ma	ximum depth of 200 meters	below the surface of the water.
2	biomes have water that co	ontains little or no salt.	
3. Water in lal	kes and the ocean varies in the	e amount of dissolved oxyge	n and
4. The Gila m	onster's fat tail serves as a sto	orage depot for	<u>_</u> .
5	grow best in soil that con	tains plenty of nutrients and	organic matter.
6. A	is an area that is saturate	ted with water or covered by	water for at least one season each year.
7. Terrestrial b	biomes include all the	areas on Earth wher	re organisms live.
8. Phytoplank	ton are bacteria and algae that	t use to make	e food.
9	is the average weather in	an area over a long period of	f time.
10. In biomes	with cold climates, plants ma	y adapt by becoming	during the coldest part of the year.
11. Terrestrial	biomes are classified by clim	natic factors and types of prin	mary
12. The	is divided into diffe	rent zones, depending on dis	stance from shore and depth of water.
Lesson 11	.3: Critical Writing		
Name	Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Identify and describe two terrestrial biomes.

CHAPTER 12

Communities and Populations Worksheets

Chapter Outline

- 12.1 COMMUNITY INTERACTIONS
- 12.2 CHARACTERISTICS OF POPULATION
- 12.3 HUMAN POPULATION GROWTH
- 12.4 THE BIODIVERSITY CRISIS
- 12.5 NATURAL RESOURCES AND CLIMATE CHANGE



Image copyright stockpix4u, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 12.1: Community Interactions
- Lesson 12.2: Characteristics of Populations
- Lesson 12.3: Human Population Growth
- Lesson 12.4: The Biodiversity Crisis
- Lesson 12.5: Natural Resources and Climate Change

12.1 Community Interactions

Name	Class	Date
Write true if the states	nent is true or false if th	he statement is false.
1. All biomes,	except a desert, have po	opulations of interacting species.
2. Camouflage	is an adaptation that ha	as evolved through natural selection.
3. Predation is	a relationship in which	the prey consumes the predator.
4. Interspecific	competition occurs bet	tween members of the same species.
5. Interspecific	competition often lead	s to extinction, or it may lead to greater specialization.
6. A keystone	species is one that plays	s an especially important role in its population.
7. Rock that ha	ardens from lava is an ex	xample of primary succession.
8. Mutualism i	s a symbiotic relationsh	nip in which both species benefit.
9. The first spe	cies to colonize a distur	rbed area such as this are called primary species.
10. If a parasit	e kills its host, the paras	site may also die.
11. Intraspecifi	c competition leads to t	the evolution of better adaptations within a species.
12. Secondary	succession may occur a	after a forest fire.
13. A population	on consists of all the co	mmunities of all the species in the same area.
14. There are t	hree major types of con	nmunity interactions: predation, competition, and selection
15. Lichens tha	at can live on bare rock	may be pioneer species after a flood.
Lesson 12.1: Cı	ritical Reading	
Name	Class	Data
		Date r the questions that follow.

Symbiotic Relationships

Symbiosis is a close relationship between two species in which at least one species benefits. For the other species, the relationship may be positive, negative, or neutral. There are three basic types of symbiosis: mutualism, commensalism, and parasitism.

Mutualism

Mutualism is a symbiotic relationship in which both species benefit. An example of mutualism involves goby fish and shrimp (see figure below). The nearly blind shrimp and the fish spend most of their time together. The shrimp maintains a burrow in the sand in which both the fish and shrimp live. When a predator comes near, the fish touches

the shrimp with its tail as a warning. Then, both fish and shrimp retreat to the burrow until the predator is gone. From their relationship, the shrimp gets a warning of approaching danger. The fish gets a safe retreat and a place to lay its eggs.



The multicolored shrimp in the front and the green goby fish behind it have a mutualistic relationship.

Commensalism

Commensalism is a symbiotic relationship in which one species benefits while the other species is not affected. One species typically uses the other for a purpose other than food. For example, mites attach themselves to larger flying insects to get a "free ride." Hermit crabs use the shells of dead snails for homes.

Parasitism

Parasitism is a symbiotic relationship in which one species (the **parasite**) benefits, while the other species (the **host**) is harmed. Many species of animals are parasites, at least during some stage of their life. Most species are also hosts to one or more parasites.

Some parasites live on the surface of their host. Others live inside their host. They may enter the host through a break in the skin or in food or water. For example, roundworms are parasites of mammals, including humans, cats, and dogs. The worms produce huge numbers of eggs, which are passed in the host's feces to the environment. Other individuals may be infected by swallowing the eggs in contaminated food or water.

Some parasites kill their host, but most do not. It's easy to see why. If a parasite kills its host, the parasite is also likely to die. Instead, parasites usually cause relatively minor damage to their host.

Questions

1. What is symbiosis?

2. What is mutualism? Given	ve an example.		
3. What is commensalism	? Give an example.		
4. What is parasitism? Give	re an example.		
5. Why don't most parasite	es kill their host?		
Lesson 12.1: Multip	ole Choice		
Name		Date	
Circle the letter of the corr	ect choice.		

217

- 1. Which of the following would NOT be a community?
 - a. All the plants, insects, and soil in your back yard.
 - b. All the many varieties of dogs in your neighborhood.
 - c. All the fish in an aquarium.
 - d. none of the above
- 2. Community interactions include
 - a. predation.
 - b. competition.
 - c. symbiosis.
 - d. all of the above.
- 3. Which is an example of a predator-prey relationship?
 - a. The relationship between a duck and a pond of water.
 - b. The relationship between a lion and a zebra.
 - c. The relationship between a bee and a flower.
 - d. The relationship between a hen and a rooster.
- 4. The main difference among the types of symbiotic relationships is
 - a. how many species either benefit or are harmed.
 - b. how many species are eaten.
 - c. how many species are protected.
 - d. all of the above.
- 5. An example of interspecific competition is
 - a. two male birds competing for the same female.
 - b. two male lions competing to lead the same pride.
 - c. two species of big cats competing for the same antelope.
 - d. all of the above.
- 6. Which of the following is a parasite?
 - a. the goby fish
 - b. the hermit crab
 - c. the shrimp
 - d. the roundworm
- 7. Which could possibly be a pioneer species during primary succession?
 - a. the first grass on new soil
 - b. the first lichen on new rock
 - c. the first layer of grass in a new park
 - d. the first trees to grow in a new forest
- 8. Camouflage is
 - a. an adaptation that evolved through natural selection.
 - b. a necessary trait for commensalism.
 - c. part of a well-adapted pioneer species traits.
 - d. all of the above.

Lesson 12.1: Vocabulary I

Name Class Date

Match the	vocabulary	word	with the	proper a	lefinition.

Definitions			
1. a species that p	olays an especially imp	portant role in its community	
2. a symbiotic rel	ationship in which bot	oth species benefit	
3. a final stable st	age		
4. occurs in an are	ea that has never before	ore been colonized	
5. the species that	t consumes members of	of another species	
6. a symbiotic rel	ationship in which one	ne species benefits while the other species is not affected	
7. the species that	t is consumed		
8. the first species	s to colonize an area th	that has never before been colonized	
9. the change in the	he numbers and types	s of species that live in a community over time	
10. species that be	enefits in a symbiotic	relationship in which another species is harmed	
11. occurs in a for	rmerly inhabited area	that was disturbed	
12. occurs between	en members of the san	me species	
13. species that is	s harmed in a symbioti	tic relationship in which another species benefits	
14. occurs between	en members of differe	ent species	
Terms			
a. climax community			
b. commensalism			
c. ecological succession			
d. host			
e. interspecific competiti	ion		
f. intraspecific competiti	on		
g. keystone species			
h. mutualism			
i. parasite			
j. pioneer species			
k. predator			
l. prey			
m. primary succession			
n. secondary succession			
Lesson 12.1: Voca	abulary II		
Name	Class	Date	

Fill in the blank with the appropriate term.

lace.
the
•

Compare and contrast mutualism, commensalism, and parasitism.

220

12.2 Characteristics of Population

Lesson 12.2:	True or False	
Name	Class	Date
Write true if the sa	tatement is true or false if the	e statement is false.
1. A clump	ped population distribution al	ways has more individuals than a uniform distribution.
2. Populati	ion growth rate is how fast a	population changes in size over time.
3. A popula	ation's age-sex structure influ	ences population growth, as older people are more likely to reproduce.
4. Dispersa	al refers to offspring moving	away from their parents.
5. With a t	ype I survivorship curve, mo	st of the offspring survive to adulthood so they can reproduce.
6. Populati	ions gain individuals through	births and emigration.
7. Logistic	growth levels out at the carr	ying capacity.
8. <i>K</i> -select	ted population growth is cont	rolled by density-dependent factors.
9. Most po	pulations live under ideal con	nditions, so they grow at exponential rates.
10. Immig	ration is the regular movemen	nt of individuals or populations each year during certain seasons.
11. The ca environment.	rrying capacity is the largest	population size that can be supported in an area without harming the
12. With a parental care.	a type III survivorship curve	, parents produce moderate numbers of offspring and provide some
13. With a	random population distributi	ion, organisms are clustered together in groups.
14. A posit	tive population growth rate m	neans a population is increasing.
15. Species below the carrying		iments are usually r -selected, and their population size is usually well
Lesson 12.2:	: Critical Reading	
Name	Class	Date

Patterns of Population Growth

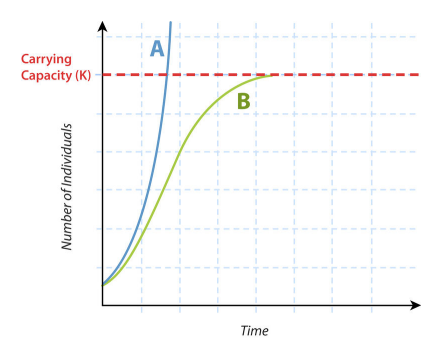
Read these passages from the text and answer the questions that follow.

Populations may show different patterns of growth. The growth pattern depends partly on the conditions under which a population lives.

Exponential Growth

Under ideal conditions, populations of most species can grow at exponential rates. Curve A in the graph below

represents **exponential growth**. The population starts out growing slowly. As population size increases, the growth rate also increases. The larger the population becomes, the faster it grows.



Exponential and Logistic Growth. Curve A shows exponential growth. Curve B shows logistic growth.

Logistic Growth

Most populations do not live under ideal conditions. Therefore, most do not grow exponentially. Certainly, no population can keep growing exponentially for very long. Many factors may limit growth. Often, the factors are density-dependent. These are factors that kick in when the population becomes too large and crowded. For example, the population may start to run out of food or be poisoned by its own wastes. As a result, population growth slows and population size levels off. Curve B in graph above represents this pattern of growth, which is called **logistic growth**.

At what population size does growth start to slow in the logistic model of growth? That depends on the population's carrying capacity (see graph above). The **carrying capacity** (**K**) is the largest population size that can be supported in an area without harming the environment. Population growth hits a ceiling at that size in the logistic growth model.

K -Selected and r -Selected Species

Species can be divided into two basic types when it comes to how their populations grow.

- Species that live in stable environments are likely to be *K* -selected. Their population growth is controlled by density-dependent factors. Population size is generally at or near the carrying capacity. These species are represented by curve B in the graph above.
- Species that live in unstable environments are likely to *r* -selected. Their potential population growth is rapid. For example, they have large numbers of offspring. However, individuals are likely to die young. Thus, population size is usually well below the carrying capacity. These species are represented by the lower part of curve A in the graph above.

Questions

1. What is exponential growth?

_				
7	W/hat	ic la	mietic.	growth?
∠.	winai.	15 10	215110	2IOWIII:

3. What is the carrying capacity?

4. Define *K*- selected and *r*-selected. What is the main difference between them?

Lesson 12.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

LCS:	son 12.2: Vocabulary I e Class Date
l es	son 12.2: Vocabulary I
	c. clumped d. competitive
	b. random
٠.	a. uniform
8.	When organisms must compete for resources, they will usually have a distribution.
	b. 1 and 2c. 1, 2, and 3d. 1, 2, 3, and 4
	a. 1 only
7.	temperature.
7	d. is reached when the environment begins to be harmed. Which of the following are examples of density-dependent factors? (1) food, (2) disease, (3) rainfall, (4)
	b. is reached at the end of exponential growth.c. is reached in <i>r</i>-selected populations.
	a. is reached as resources become limiting.
6.	The carrying capacity of a population
	b. population growth eventually slows and population size levels off.c. as population size increases, the growth rate also increases.d. all of the above
	a. the larger the population becomes, the slower it grows.
5.	During exponential growth,
	a. $(b+e) - (d+i)$ b. $(b+i) - (d+e)$ c. $(b+d) - (i+e)$ d. $(d+i) - (b+e)$
4.	Population growth can be represented by the equation $r = \frac{r}{r}$
	b. III, most of the offspring survive to adulthood so they can reproduce.c. I, most of the offspring survive to adulthood so they can reproduce.d. I, parents produce moderate numbers of children.
	a. II, parents produce moderate numbers of children.
3.	d. all of the above Humans have a type survivorship curve, as
	b. a wide top, showing many older individuals.c. a wide middle area, showing many middle-aged individuals.
2.	The age-sex structure of a quickly growing population would probably have a. a wide base, showing many young individuals.
_	d. all of the above
	b. All the dogs in your neighborhood.c. All the animals in the local zoo.
	a. All the fish in an aquarium.

	Match the vocabul	ary word with	the proper de	finition.
--	-------------------	---------------	---------------	-----------

Definitions									
1. represents the age-s	sex structure of a po	ppulation							
2. coming into the population from somewhere else									
3. population growth under limiting conditions									
4. the average number of individuals in a population per unit of area or volume									
5. species whose popu	ılation size is usuall	ly well below the carrying capacity							
6. leaving the populati	ion for another area	ı							
7. the largest population	on size that can be s	supported in an area without harming the environment							
8. graphs that represen	nt the number of ind	dividuals still alive at each age							
9. population growth t	under ideal conditio	ons							
10. how fast a populat	tion changes in size	over time							
11. species whose pop	oulation growth is co	ontrolled by density-dependent factors							
12. the regular moven	nent of individuals o	or populations each year during certain seasons							
Terms									
a. carrying capacity									
b. emigration									
c. exponential growth									
d. immigration									
e. K-selected									
f. logistic growth									
g. migration									
h. population density									
i. population growth rate									
j. population pyramid									
k. r-selected									
1. survivorship curve									
Lesson 12.2: Vocabu	lary II								
	-								
Name		Date							
Fill in the blank with the app	-								
1. The population is the unit									
		od, mates, or other							
3. Species that live in environments are likely to be <i>K</i> -selected.									
4. Population may be clumped, random, or uniform.									

www.ck12.org

5. The carrying capacity is the population size that can be supported in an area.
6. A curves represents the number of individuals still alive at each age.
7. The two main factors affecting population are the birth rate and death rate.
8. The age-sex structure influences growth because usually young individuals reproduce and old individuals die.
9. Under ideal conditions, populations of most species can grow at rates.
10. Population is the number of individuals in a population.
11. The formula for population is $r = (b + i) - (d + e)$.
12. Species that live in environments are likely to <i>r</i> -selected.
13. Dispersal refers to offspring moving from their parents.
14. A is a group of organisms of the same species that live in the same area.
Lesson 12.2: Critical Writing
Name Class Date
$Thoroughly\ answer\ the\ question\ below.\ Use\ appropriate\ academic\ vocabulary\ and\ clear\ and\ complete\ sentences.$
Compare and contrast exponential and logistic growth.

12.3 Human Population Growth

Name_	Class Date
Write t	rue if the statement is true or false if the statement is false.
	1. Human populations are fast growing.
	2. Stage 5 may be a new stage of the demographic transition, raising issues for some populations.
	3. The human population has had a pattern of logistic growth.
	4. The development of agriculture let humans settle down in villages and cities.
	5. In the 1700s, advances in science and technology led to lower death rates in humans.
	6. The human population is now growing by about 20,000 people a day.
	7. Today only a few countries remain in Stage 1 of the demographic transition.
	8. Stage 1 of the demographic transition has high birth and death rates, which lead to fast population growth.
	9. In stage 3 of the demographic transition, birth rate starts to fall, so population growth starts to slow.
	10. Some countries are stuck in stage 2 of the demographic transition as their birth rates are still high.
	11. By 2050, the world's population may be close to its carrying capacity.
	12. In some areas, birth rates fell when children were forced to go to school.
Less	on 12.3: Critical Reading
Name_	Class Date
Read ti	hese passages from the text and answer the questions that follow.

Demographic Transition

Major changes in the human population first began during the 1700s in Europe and North America. First death rates fell, followed somewhat later by birth rates.

Death Rates Fall

Several advances in science and technology led to lower death rates in 18th century Europe and North America:

- New scientific knowledge of the causes of disease led to improved water supplies, sewers, and personal hygiene.
- Better farming techniques and machines increased the food supply.
- The Industrial Revolution of the 1800s led to new sources of energy, such as coal and electricity. This increased the efficiency of the new agricultural machines. It also led to train transport, which improved the distribution of food.

For all these reasons, death rates fell, especially in children. This allowed many more children to survive to adulthood, so birth rates increased. As the gap between birth and death rates widened, the human population grew faster.

Birth Rates Fall

It wasn't long before birth rates started to fall as well in Europe and North America. People started having fewer children because large families were no longer beneficial for several reasons.

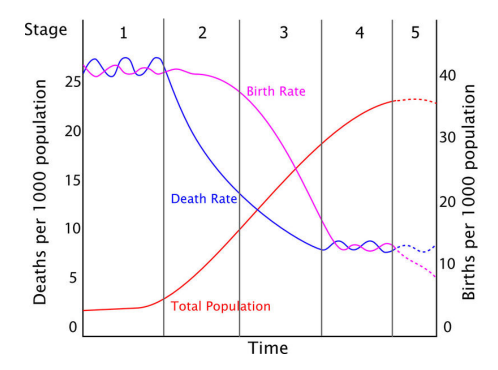
- As child death rates fell and machines did more work, farming families no longer needed to have as many children to work in the fields.
- Laws were passed that required children to go to school. Therefore, they could no longer work and contribute to their own support. They became a drain on the family's income.

Eventually, birth rates fell to match death rates. As a result, population growth slowed to nearly zero.

Stages of the Demographic Transition

These changes in population that occurred in Europe and North America have been called the **demographic transition**. The transition can be summarized in the following four stages, which are illustrated in the graph below:

- Stage 1 —High birth and death rates lead to slow population growth.
- Stage 2 —The death rate falls but the birth rate remains high, leading to faster population growth.
- Stage 3 —The birth rate starts to fall, so population growth starts to slow.
- Stage 4 —The birth rate reaches the same low level as the death rate, so population growth slows to zero.



Stages of the Demographic Transition. In the demographic transition, the death rate falls first. After a lag, the birth rate also falls. How do these changes affect the rate of population growth over time?

Questions

1. Why did death rates fall in the 1700s?

2	XX71	1:1	1-:1-		£_11	:	Europe		NT	A	: 9
1.	wnv	(11(1	nırın	raies	тан	ın	Europe	ana	Norm	Amer	ica /

3. What is the demographic transition?

4. What are the main differences between the stages of the demographic transition?

Lesson 12.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

1.	During the time when humans moved from Africa throughout the world, a. birth and death rates were both fairly low.	
	a birth and death rates were both fairly low	
	b. population growth was rapid.c. population growth was slow.d. there was no population growth.	
2.	The invention of agriculture	
	a. led to an increased birth rate and death rate.b. provided a more dependable food supply.c. allowed people to settle down in villages.d. all of the above	
3.	Lower death rates in the 1700s resulted from	
	a. new scientific knowledge of the causes of disease.b. better use of coal and electricity.c. the Industrial Revolution.d. all of the above.	
4.	Stage 2 of the demographic transition is represented by	
	a. slow population growth.b. fast population growth.c. no population growth.d. high birth and death rates.	
5.	A stage 5 population can be dangerous, as	
	a. there is a large aging population.b. there is a large young population.c. the population has reached its carrying capacity.d. all of the above	
6.	Most developed nations are in which stage of the demographic transition?	
	a. stage 1b. stage 2c. stage 3d. stage 4	
7.	The human population is now growing by more than people a day.	
	a. 20,000b. 100,000c. 200,000d. 300,000	
8.	The carrying capacity for the human population may be about	
	a. 8 billion people.b. 9 billion people.c. 10 billion people.d. Humans do not have a carrying capacity.	
.ess	son 12.3: Vocabulary I	

L

Class_ Date___ Name_

Match the vocabulary word with the proper definition.

Definitions
1. the birth rate starts to fall, so population growth starts to slow
2. the death rate falls but the birth rate remains high, leading to faster population growth
3. may be 9 billion people for the human population
4. diagram that shows the age-sex structure of a population
5. high birth and death rates lead to slow population growth
6. the birth rate reaches the same low level as the death rate, so population growth slows to zero
7. a four stage model of population growth
Terms
a. carrying capacity
b. demographic transition
c. population pyramid
d. stage 1
e. stage 2
f. stage 3
g. stage 4
Lesson 12.3: Vocabulary II
2000011 12101 Vocabalary II
Name Class Date
Fill in the blank with the appropriate term.
1. Stage 3: The birth rate starts to fall, so population growth starts to
2. The human population has had a pattern of growth.
3. Most nations have entered Stage 4 of the demographic transition.
4. Today, no country remains in Stage of the demographic transition.
5. Homo sapiens arose only about years ago in Africa.
6. Stage: High birth and death rates lead to slow population growth.
7. Stage 4: The birth rate reaches the same low level as the death rate, so population growth slows to

11. Humans invented _____ about 10,000 years ago.12. Like weeds, human _____ are fast growing and disperse rapidly.

8. The human population is now growing by about 200,000 people a ______.

9. Many _____ countries seem to be stuck in Stage 2 of the demographic transition.

10. Stage 2: The death rate falls but the birth rate remains high, leading to ______ population growth.

Lesson 12.3: Critical Writing

Name	Class	Date
------	-------	------

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Outline the stages of the demographic transition.

12.4 The Biodiversity Crisis

Lesso	on 12.4: True or False		
Name_	Class	Date	
Write tr	rue if the statement is true or false if the sta	atement is false.	
1	1. Biodiversity refers to the variety of life a	and its processes.	
2	2. Scientists have identified about 1.9 milli	ion species alive tod	ay.
3	3. Many of the most important prescription	n drugs come from v	vild species.
4	4. Biodiversity helps ensure that at least so	ome species will sur	vive major environmental changes.
oxygen.		nere; during photosy	enthesis, they add carbon dioxide and remove
6	6. Evidence shows that the fifth mass extin	nction is occurring n	ow.
7	7. It is possible that in 1000 years, we coul	ld lose more than ha	lf of Earth's species.
8	3. The single biggest cause of extinction to	oday is habitat loss o	ue to forest fires.
9	9. Global climate change, largely due to th	ne burning of fossil f	uels, threatens the existence of many species.
1	10. Exotic species introduced by humans in	nto new habitats hav	re resulted in extinction of native species.
1	11. Plants fixing nitrogen and making i	t available to anim	als is an important ecological service due to
biodiver	rsity.		
1	12. Most species alive today have yet to be	e identified.	
Lesso	on 12.4: Critical Reading		
Name_	Class	Date	
Read the	ese passages from the text and answer the	questions that follo	w.

Why Is Biodiversity Important?

Human beings benefit in many ways from biodiversity. Biodiversity has direct economic benefits. It also provides services to entire ecosystems.

Economic Benefits of Biodiversity

The diversity of species provides humans with a wide range of economic benefits:

- Wild plants and animals maintain a valuable pool of genetic variation. This is important because domestic species are genetically uniform. This puts them at great risk of dying out due to disease.
- Other organisms provide humans with many different products. Timber, fibers, adhesives, dyes, and rubber are just a few examples.

- Certain species may warn us of toxins in the environment. When the peregrine falcon nearly went extinct, for example, it warned us of the dangers of DDT.
- More than half of the most important prescription drugs come from wild species. Only a fraction of species has yet been studied for their medical potential.
- Other living things provide inspiration for engineering and technology.

Ecosystem Services of Biodiversity

Biodiversity generally increases the productivity and stability of ecosystems. It helps ensure that at least some species will survive environmental change. It also provides many other ecosystem services. For example:

- Plants and algae maintain the atmosphere. During photosynthesis, they add oxygen and remove carbon dioxide.
- Plants help prevent soil erosion. They also improve soil quality when they decompose.
- Microorganisms purify water in rivers and lakes. They also return nutrients to the soil.
- Bacteria fix nitrogen and make it available to plants. Other bacteria recycle the nitrogen from organic wastes and remains of dead organisms.
- Insects and birds pollinate flowering plants, including crop plants.
- Natural predators control insect pests. They reduce the need for expensive pesticides, which may harm people and other living things.

Questions
1. List and describe three examples of the economic benefits of biodiversity.
2. List and describe four examples of ecosystem services of biodiversity.

Lesson 12.4: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Biodiversity refers to
 - a. the variety of life and its processes.

	b. the variety of life and its processes, including the variety of living organisms.c. the variety of life and its processes, including the variety of living organisms, and the genetic differences among them.d. the variety of life and its processes, including the variety of living organisms, the genetic differences among them, and the communities and ecosystems in which they occur.
2.	Scientists have identified about species alive today.
	 a. 1.9 billion b. 1.9 million c. 5 million d. 30 million
3.	Economic benefits of biodiversity include
	a. the prevention of soil erosion.b. a valuable pool of genetic variation.c. the natural pollination of flowering plants.d. all of the above.
4.	How have exotic species affected biodiversity?
	a. They have resulted in the extinction of native species.b. They have resulted in the over-harvesting of fish, trees, and other organisms.c. They have resulted in global climate change.d. all of the above
5.	What is the biggest cause of extinction today?
	a. pollutionb. exotic speciesc. global warmingd. habitat loss
6.	Biodiversity is beneficial to ecosystems in which of the following ways?
	a. the natural prevention of soil erosionb. the natural purification of water in rivers and lakesc. the natural control of insect pestsd. all of the above
7.	Scientists estimate that there may be up to species alive today.
	a. 30 billionb. 30 millionc. 1.9 milliond. 1.9 billion
8.	It is likely that Earth could lose half of its species in the next years.
	a. 50b. 100c. 500d. 1000

Lesson 12.4: Vocabulary I Name______ Class_____ Date______

Match the vocabulary word with the proper definition.	
namen me recuentary were run me proper definition	
Definitions	
1. the variety of life and its processes	
2. species that may out-compete native species	
3. valuable benefit of biodiversity found in wild plants and animals	
4. mass extinction due to human actions	
5. identified species alive today	
6. beginning of the sixth mass extinction	
7. single biggest cause of extinction today	
8. can result in crowding out other species	
Terms	
a. 1.9 million	
b. biodiversity	
c. exotic species	
d. genetic variation	
e. habitat loss	
f. overpopulation	
g. Pleistocene	
h. sixth mass extinction	
Lesson 12.4: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1. The single biggest cause of extinction today is loss.	
2. Biodiversity generally increases the productivity and stability of	
3. Scientists have identified about million species alive today.	

6. ______ species may carry disease, prey on native species, and disrupt food webs. 7. Over 99 percent of all species that ever lived on Earth have gone ______. 8. _____ refers to the number of species in an ecosystem or the biosphere as a whole. 9. Global _____ change is raising Earth's air and ocean temperatures. 10. Pollution causes widespread harm to ______.

4. _____ mass extinctions are recorded in the fossil record.

5. The sixth mass extinction is due to _____ actions.

Lesson 12.4: Critical Writing				
Name	Class	Date		
Thoroughly answer the que	estion below. Use a	appropriate academic vocabulary and clear and complete sentences.		
Define biodiversity. Discuss three reasons why biodiversity is important.				

12.5 Natural Resources and Climate Change

Name	Class	Date
Write true if the stateme	nt is true or false if th	he statement is false.
1. A natural reso	arce is something sup	oplied by nature that helps support life.
2. Biodiversity is	an important natural	resource.
3. Living things a	are considered to be n	nonrenewable — when they die, they cannot be replaced.
4. Renewable res	ources can be repleni	ished by natural processes as quickly as humans use them.
5. Nonrenewable	resources include for	ssil fuels such as petroleum, coal, natural gas, soil and water.
6. Of all the wate	r on Earth, only a fev	w percent is fresh, liquid water.
7. The greenhous	e effect is an artificia	al feature of Earth's atmosphere, caused by the burning of fossil fuels
8. Soil takes up to	o hundreds of million	is of years to form.
9. Global warmir	ng is caused by too m	uch carbon dioxide in the atmosphere.
10. About 1 billio	on people worldwide	do not have adequate freshwater.
11. Global warm	ing has caused the de	cline in the polar bear population.
12. Bad ozone is	causing the hole in th	ne ozone layer to expand.
Lesson 12.5: Crit	ical Reading	
Name	Class	Date

The Atmosphere

The atmosphere plays an important part in maintaining Earth's freshwater supply. It is part of the water cycle. It refills lakes and rivers with precipitation. The atmosphere also provides organisms with gases needed for life. It contains oxygen for cellular respiration and carbon dioxide for photosynthesis.

Read these passages from the text and answer the questions that follow.

Air Pollution

Earth's atmosphere is vast. However, it has been seriously polluted by human activities. **Air pollution** consists of chemical substances and particles released into the atmosphere, mainly by human actions. The major cause of outdoor air pollution is the burning of fossil fuels. Power plants, motor vehicles, and home furnaces all burn fossil fuels and contribute to the problem (see **Table 12.1**). Ranching and using chemicals, such as fertilizers, also cause air pollution. Erosion of soil in farm fields and construction sites adds dust particles to the air as well. Fumes from building materials, furniture, carpets, and paint add toxic chemicals to indoor air.

TABLE 12.1: Pollutant Problems

Pollutant	Example/Major Source	Problem
Nitrogen oxides (NO_x)	Motor vehicle exhaust	Acid Rain
Carbon monoxide (CO)	Motor vehicle exhaust	Poisoning
Carbon dioxide (CO ₂)	All fossil fuel burning	Global Warming
Smog	Coal burning	Respiratory problems; eye irritation
Ground-level ozone	Motor vehicle exhaust	Respiratory problems; eye irritation

In humans, air pollution causes respiratory and cardiovascular problems. In fact, more people die each year from air pollution than from automobile accidents. Air pollution also affects ecosystems worldwide by causing acid rain, ozone depletion, and global warming. Ways to reduce air pollution from fossil fuels include switching to nonpolluting energy sources (such as solar energy) and using less energy. What are some ways you could use less energy?

Ozone Depletion

There are two types of ozone. You can think of them as bad ozone and good ozone. Both are affected by air pollution.

- Bad ozone forms near the ground when sunlight reacts with pollutants in the air. Ground-level ozone is harmful to the respiratory systems of humans and other animals.
- Good ozone forms in a thin layer high up in the atmosphere, between 15 and 35 kilometers above Earth's surface. This ozone layer shields Earth from most of the sun's harmful UV radiation. It plays an important role in preventing mutations in the DNA of organisms.

Unfortunately, the layer of good ozone is being destroyed by air pollution. The chief culprits are chlorine and bromine gases. They are released in aerosol sprays, coolants, and other products. Loss of ozone has created an **ozone hole** over Antarctica. Ozone depletion results in higher levels of UV radiation reaching Earth. In humans, this increases skin cancers and eye cataracts. It also disturbs the nitrogen cycle, kills plankton, and disrupts ocean food webs. The total loss of the ozone layer would be devastating to most life. Its rate of loss has slowed with restrictions on pollutants, but it is still at risk.

Questions

- 1. Describe two important roles of the atmosphere.
- 2. What is air pollution? What is the major cause of air pollution?
- 3. List three pollutants the burning of fossil fuels adds to air. What are the sources of these three pollutants?
- 4. What is good ozone?
- 5. What are the major effects of the ozone hole?

Lesson 12.5:	Multiple Choice	
Name	Class	Date

Circle the letter of the correct choice.

- 1. Which of the following is a nonrenewable resource?
 - a. aluminum
 - b. wind
 - c. coal

- d. bamboo
- 2. How much water on Earth is fresh, liquid water?
 - a. 1%
 - b. 2%
 - c. 5%
 - d. 10%
- 3. A dead zone can form in areas where
 - a. low oxygen levels have killed all ocean life.
 - b. algal blooms have formed.
 - c. in areas of excessive nutrient-enriched runoff.
 - d. all of the above
- 4. What is the major cause of outdoor air pollution?
 - a. erosion of soil in farm fields
 - b. excessive cigarette smoke
 - c. the burning of fossil fuels
 - d. excess acid rain
- 5. Acid rain
 - a. can disrupt homeostasis by altering protein function.
 - b. can lower the pH of lakes.
 - c. can cause the death of plants and aquatic organisms.
 - d. all of the above
- 6. The ozone hole
 - a. results in higher levels of UV radiation reaching Earth.
 - b. is located over the Arctic Circle.
 - c. is being destroyed by the greenhouse effect.
 - d. all of the above
- 7. Global warming
 - a. refers to a recent decrease in Earth's average surface temperature.
 - b. has caused a decrease in the greenhouse effect.
 - c. is caused by more carbon dioxide in the atmosphere.
 - d. none of the above
- 8. Effects of global climate change include
 - a. the melting of glaciers and rising sea levels.
 - b. more droughts and water shortages.
 - c. increasing severity of storms.
 - d. all of the above.

Lesson 12.5:	Vocabulary	
---------------------	-------------------	--

Name	Class	Date			
Match the vocabulary word with the proper definition.					
Definitions					
1. somethin	g supplied by nature that h	nelps support life			

2. hole over Antarctica that results in higher levels of UV radiation reaching Earth
3. natural resources that exist in fixed amounts
4. the use of resources in a way that meets the needs of the present and preserves the resources for the future
5. precipitation that may damage soil and soil organisms
6. occurs where low oxygen levels have killed all ocean life
7. can be replenished by natural processes
8. consists of chemical substances and particles released into the atmosphere
9. a mixture of eroded rock, minerals, partly decomposed organic matter, and other materials
10. a recent increase in Earth's average surface temperature
11. caused by an excessive growth of algae
12. occurs when gases in the atmosphere radiate the sun's heat back down to Earth's surface
Terms
a. acid rain
b. air pollution
c. algal bloom
d. dead zone
e. global warming
f. greenhouse effect
g. natural resource
h. nonrenewable resource
i. ozone hole
j. renewable resource
k. soil
l. sustainable use
Lesson 12.5: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Petroleum, coal, and natural gas are resources. 1. Petroleum, coal, and natural gas are resources.
2. All life relies on a relatively narrow range of, or acidity.
3. A natural resource is something supplied by nature that helps support
4. The layer shields Earth from most of the sun's harmful UV radiation.
5 resources are in no danger of being used up.
6. During the past century, the temperature has risen by almost
7. Of all the water on Earth, only percent is fresh liquid water

8. Most scientists agree that global warming is caused by an increase of in the atmosphere.							
9. If acid fa	alls into lakes, it lowers the	pH of the water and kills aquatic	organisms.				
10. One of the biggest sour	rces of water	is runoff.					
11. Global	has resulted in a decline in	cold-adapted species, such as po	lar bears.				
12. Without the	12. Without the effect, Earth's surface temperature would be too cold to support life.						
Lesson 12.5: Critical Writing							
Name	Class	Date					
Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.							

Distinguish between renewable and nonrenewable resources.

Microorganisms: Prokaryotes and Viruses Worksheets

Chapter Outline

- 13.1 PROKARYOTES
- 13.2 VIRUSES



Image copyright MichaelTaylor, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

13.1. Prokaryotes www.ck12.org

13.1 Prokaryotes

Lesson	13.1: True or False		
Name	Class	Date	
Write true	if the statement is true or fals	se if the statement is false.	
1. F	Prokaryotes are single-celled of	organisms that lack a nucleus.	
2. §	Since prokaryotes do not have	organelles, they do not have r	ibosomes.
3. 0	Cyanobacteria were probably	the first organisms to photosyr	ithesize.
4. (Cyanobacteria contain the orga	anelle chlorophyll.	
5. 7	The first Archaea discovered v	were the extremophiles.	
6. 7	The most common prokaryotic	c shapes are helices, polygons,	spheres, and rods.
7. F	Prokaryotic DNA is usually or	ne or two circular chromosome	es.
8. I	Both Bacteria and Archaea ha	ve plasma membranes and cell	walls.
9. F	Flagella help bacteria move.		
10.	Because they are simple sing	ele cells, prokaryotes do not ne	ed energy.
11.	There are billions of bacteria	inside the human intestines th	at help digest food.
12.	Insects are common vectors f	for spreading bacterial diseases	s between humans.
13.	Aerobic prokaryotes need ox	ygen, which they use for cellu	lar respiration.
14.	-	stem services - they are impor	tant producers and are needed for the carbon
15.	Bacteria in food or water usu	ally cannot be killed.	
Lesson	13.1: Critical Readin	g	
Name	Class	Date	
Read these	e passages from the text and a	enswer the questions that follow	v.

Evolution and Classification of Prokaryotes

Prokaryotes are currently placed in two domains. A domain is the highest taxon, just above the kingdom. The prokaryote domains are **Bacteria** and **Archaea**. The third domain is Eukarya. It includes all eukaryotes. Unlike prokaryotes, eukaryotes have a nucleus in their cells.

Prokaryote Evolution

It's not clear how the three domains are related. Archaea were once thought to be offshoots of Bacteria that were adapted to extreme environments. For their part, Bacteria were considered to be ancestors of Eukarya. Scientists

now know that Archaea share several traits with Eukarya that Bacteria do not share (see **Table 13.1**). In what ways are Archaea and Bacteria different? In what ways are Archaea and Eukarya alike? How can this be explained? One hypothesis is that Eukarya arose when an Archaean cell fused with a Bacterial cell. The two cells became the nucleus and cytoplasm of a new Eukaryan cell. How well does this hypothesis fit the evidence in **Table 13.1**?

TABLE 13.1: Comparison of Bacteria, Archaea, and Eukarya

Characteristic	Bacteria	Archaea	Eukarya
Flagella	Unique to Bacteria	Unique to Archaea	Unique to Eukarya
Cell Membrane	Unique to Bacteria	Like Bacteria and Eu-	Unique to Eukarya
		karya	
Protein Synthesis	Unique to Bacteria	Like Eukarya	Like Archaea
Introns	Absent in most	Present	Present
Peptidoglycan (in cell	Present	Absent in most	Absent
wall)			

Domain Bacteria

Bacteria are the most diverse and abundant group of organisms on Earth. They live in almost all environments. They are found in the ocean, the soil, and the intestines of animals. They are even found in rocks deep below Earth's surface. Any surface that has not been sterilized is likely to be covered with bacteria. The total number of bacteria in the world is amazing. It's estimated to be 5×10^{30} , or five million trillion. You have more bacteria in and on your body than you have body cells!

Bacteria called **cyanobacteria** are very important. They are bluish green in color because they contain chlorophyll. They make food through photosynthesis and release oxygen into the air. These bacteria were probably responsible for adding oxygen to the air on early Earth. This changed the planet's atmosphere. It also changed the direction of evolution. Ancient cyanobacteria also may have evolved into the chloroplasts of plant cells.

Domain Archaea

Archaea were first discovered in extreme environments. For example, some were found in hot springs. Others were found around deep sea vents. Such Archaea are called **extremophiles**, or "lovers of extremes." The places where some of them live are thought to be similar to the environment on ancient Earth. This suggests that they may have evolved very early in Earth's history.

Questions

1. What is a domain? What are the three domains of life?

3. Give three examples of places bacteria live.

4. What are cyanobacteria? What was their most significant contribution?

5. What is an extremophile?

Lesson 13.1: Multiple Choice

Circle the letter of the correct choice.

_____ Class_____ Date____

1. The prokaryotic domains are

- a. Bacteria and Eukarya.
- b. Bacteria and Archaea.
- c. Archaea and Eukarya.
- d. Prokarya and Bacteria.

2. One significant difference between Bacteria and Archaea is that

- a. genes in Bacteria have introns.
- b. peptidoglycan is found in the cell wall of most Archaea.
- c. genes in Archaea have introns.
- d. two of the above

3. Cyanobacteria

- a. contain chlorophyll.
- b. make food through photosynthesis.
- c. were probably responsible for adding oxygen to the air on early Earth.
- d. all of the above

4. Hyperthermophiles

- a. live in very hot water.
- b. live in very acidic environments.
- c. live in very salty water.
- d. are an early member of the domain Bacteria.

5. The most common prokaryotic shapes include

- a. rod, square, and helix.
- b. helix, sphere, and rod.
- c. sphere, rod, and double helix.
- d. helical, icosahedral, and complex.

6. Prokaryotic DNA

- a. is usually circular and located in the cytoplasm.
- b. is usually circular and located in the nucleus.
- c. consists of numerous chromosomes and is located in the cytoplasm.
- d. consists of numerous chromosomes and is located in the nucleus.

7. Ways humans use bacteria include

- a. killing plant pests.
- b. transferring normal genes to human cells in gene therapy.
- c. cleaning up oil spills and toxic wastes.
- d. all of the above.

8. Genetic transfer refers to

- a. how Archaea dissolve in extreme environments and transfer their DNA to other prokaryotes.
- b. how Bacteria evolve new genes through spontaneous mutations.
- c. how prokaryotes increase genetic variation.
- d. all of the above.

Lesson 13.1:	Vocabulary I	
Name	Class	Date

13.1. Prokaryotes	www.ck12.org
Match the vocabulary word with the proper definition.	
Definitions	
1. bacteria that were responsible for adding oxygen to the air on early Earth	
2. prokaryotes that are specialized to live in extreme environments	
3. small, circular pieces of DNA	
4. used by prokaryotes to increase genetic variation	
5. first discovered in extreme environments	
6. the most diverse and abundant group of organisms on Earth	
7. results from misuse and over-use of the drugs	
8. a colony of prokaryotes that is stuck to a surface	
9. help prokaryotes move	
10. enclose the DNA and help it survive under conditions that may kill the cell	
11. bacteria with a thin cell wall	
12. bacteria with a thick cell wall	
Terms	
a. antibiotic resistance	
b. Archaea	
c. Bacteria	
d. biofilm	
e. cyanobacteria	
f. endospore	
g. extremophile	
h. flagella	
i. genetic transfer	
j. Gram-negative bacteria	
k. Gram-positive bacteria	
1. plasmid	

Lesson 13.1: Vocabulary II

Name	Class	Date		
Fill in the blank with	the appropriate term.			
1. The prokaryote do	mains are	and	·	
2. The common prok	aryotic shapes include	helices,	, and rods.	
3. The DNA of a pro	karyotic cell is in the c	ytoplasm because th	ne cell lacks a _	
4. Under ideal condit	ions, bacterial populat	ions can double ever	ry	20 minutes.

5. Bacteria called _	make food through photosynthesi	s and release oxygen into the air.
6. Genetic	increases genetic variation in prokaryote	s.
7. A	_ is a colony of prokaryotes that is stuck to a sur	face such as a host's tissues.
8. Bacterial infection	ons in people can be treated with	drugs.
9. Prokaryotes repr	roduce through binary fission, a type of	reproduction.
10. A plasmid is an	n extra-chromosomal piece of	
11. Cellular respira	ation and photosynthesis take place in the	of prokaryotes.
12. Prokaryotes ha	ave a outside their plasma memb	rane, usually to give strength and rigidity to the
13	live everywhere on Earth, including extreme env	vironments such as deep sea vents.
14. There are	of bacteria inside the human intestines	s that help digest food.
	Critical Writing	
Name	ClassDate	_
Thoroughly answer	r the question below. Use appropriate academic	vocabulary and clear and complete sentences.

What are cyanobacteria? Discuss the importance of this prokaryote.

13.2. Viruses www.ck12.org

13.2 Viruses

Lesso	n 13.2: True or False		
Name	Class	Date	
Write tri	ue if the statement is true or false if the	statement is false.	
1.	An individual virus is a virion.		
2.	Viruses lack cell membranes, cytoplas	sm, ribosomes, but they do have get	netic material.
3.	Because they evolve, viruses are living	g organisms.	
4.	A virus is essentially DNA or RNA ar	nd a protective protein coat.	
5.	Populations of viruses still divide like	cells even though they are not cells	S.
6.	Virus can remain latent in within the b	oody for many years.	
7.	Antibiotics only kill certain on viruses	S.	
8.	Viruses can be used as vectors in gene	e therapy treatments.	
9.	Viruses are small particles, smaller that	an eukaryotic cells but larger than p	orokaryotic cells.
10	O. Scientists did not know about viruses	s until they were first seen with an e	electron microscope in the 1930s
1	1. A virus can only replicate inside a ho	ost cell.	
12	2. Some viruses can cause cancer.		
13	3. The protective protein coat around the	ne virus is called a capsid.	
14	4. Viruses cause AIDS, the flu, chicken	pox, the common cold, and food p	oisoning.
Lesso	n 13.2: Critical Reading		
Name	Class	Date	
Read the	ese passages from the text and answer t	he questions that follow.	

Characteristics of Viruses

An individual virus is called a **virion**. It is a tiny particle much smaller than a prokaryotic cell. Because viruses do not consist of cells, they also lack cell membranes, cytoplasm, ribosomes, and other cell organelles. Without these structures, they are unable to make proteins or even reproduce on their own. Instead, they must depend on a host cell to synthesize their proteins and to make copies of themselves. Viruses infect and live inside the cells of living organisms. When viruses infect the cells of their host, they may cause disease. For example, viruses cause AIDS, influenza (flu), chicken pox, and the common cold.

Although viruses are not classified as living things, they share two important traits with living things. They have genetic material, and they can evolve. This is why the classification of viruses has been controversial. It calls into question just what it means to be alive. What do you think? How would you classify viruses?

Structure and Classification of Viruses

Viruses vary in their structure. The structure of a virus determines how it is classified.

Structure of Viruses

A virus particle consists of DNA or RNA within a protective protein coat called a **capsid**. The shape of the capsid may vary from one type of virus to another.

Some viruses have an envelope of phospholipids and proteins. The envelope is made from portions of the host's cell membrane. It surrounds the capsid and helps protect the virus from the host's immune system. The envelope may also have receptor molecules that can bind with host cells. They make it easier for the virus to infect the cells.

Classification of Viruses

Viruses are classified on the basis of several traits. For example, they may be classified by capsid shape, presence or absence of an envelope, and type of nucleic acid. **Table 13.2** gives examples of virus families and their traits. Most systems of classifying viruses identify at least 20 virus families, but only 4 are shown in the table. Have any of these viruses made you sick?

TABLE 13.2: Virus Classification: Four Examples

Virus Family	Capsid Shape	Envelope Present?	Type of Nucl	eic Disease Caused by a
			Acid	Virus in this Family
Adenovirus	icosahedral	no	DNA	acute respiratory
				disease
Herpesviruses	icosahedral	yes	DNA	chicken pox
Orthomyxoviruses	helical	yes	RNA	influenza
Coronaviruses	complex	yes	RNA	common cold

Ouestions

1. Describe a virion.

2. Why are viruses not able to make their own proteins?

3. Describe the structure of a virus.

13.2. VIIuses			www.ck12.org
4. What are the traits used to classify a virus?			
,			
5. Do you think viruses should be classified as	s "living orga	nisms"? Why or why	not?
	, 11,1118 018m		
Lesson 13.2: Multiple Choice			
Name	_ Class	Date	
Circle the letter of the correct choice.			
1. Viruses are in which domain of life?			
a. Archaea			

- b. Bacteria
- c. Eukarya
- d. none of the above
- 2. Which of the following structures do viruses lack? (1) genetic material, (2) cell membrane, (3) cytoplasm, (4) ribosomes.
 - a. 1 only
 - b. 1, 2, and 3
 - c. 2, 3, and 4

- d. 1, 2, 3, and 4
- 3. Which statement best describes a capsid?
 - a. A capsid defines the shape of the virus.
 - b. A capsid is the outside coat of the virus.
 - c. A capsid is a protein coat that protects the genetic material of the virus.
 - d. A capsid is either helical, icosahedral, or complex.
- 4. Which traits describe the virus that causes the common cold?
 - a. It is an RNA virus with a complex capsid surrounded by an envelope.
 - b. It is a DNA virus with a complex capsid surrounded by an envelope.
 - c. It is an RNA virus with a helical capsid surrounded by an envelope.
 - d. It is a DNA virus with an icosahedral capsid surrounded by an envelope.
- 5. To replicate, a virus must
 - a. infect a host cell and use the cell's ribosomes, enzymes, DNA, and other components.
 - b. infect a host cell and use the cell's ribosomes, enzymes, ATP, and other components.
 - c. infect a host cell and use the viral enzymes, ATP, and other components.
 - d. infect a host cell and use the viral DNA and ribosomes, but the cell's enzymes, ATP and other components.
- 6. Latency refers to
 - a. the process of viral disease formation inside a host.
 - b. the process of making a viral envelope from portions of the host's cell membrane.
 - c. a dormant state of the virus inside a host's body.
 - d. the process of viral replication inside a host.
- 7. A vaccine
 - a. can be harmful because it contains pathogens such as viruses.
 - b. contains a changed pathogen, so the pathogen is no longer harmful.
 - c. provokes a response from the viral immune system.
 - d. all of the above
- 8. Which of the following statements is true? (1) HPV causes cancer of the cervix in females. (2) Hepatitis B virus causes cancer of the liver. (3) Many viral diseases can be prevented with proper vaccination. (4) Antibiotics have no effect on viruses.
 - a. 1 and 2
 - b. 3 and 4
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4

Lesson 13.2: Vocabulary I			
Name	Class	Date	
Match the vocabulary	word with the proper a	lefinition.	
Definitions			
1. surrounds the	capsid and helps prot	ect the virus	
2. the ability to	resist a pathogen		

_____ 3. a dormant state inside the body

13.2.	Viruses	www.ck12.org
	_ 4. a protective protein coat	
	_ 5. usually considered to be nonliving	
	_ 6. a substance that contains harmless pathogens	
	_ 7. 20-sided	
	_ 8. spiral	
	_ 9. an individual virus	
Term	ıs	
a. cap	osid	
b. env	velope	
c. hel	ical	
d. ico	osahedral	
e. imi	munity	
f. late	ency	
g. vac	ccine	
h. vir	ion	
i. viru	ıs	

Lesson 13.2: Vocabulary II

Name	_ Class	Date	
Fill in the blank with the app	ropriate term.		
1. Many viral diseases can be	prevented by g	giving people	
2. Viruses do not meet most	of the criteria of	· •	
3. The three shapes of viral c	apsids are helica	al, icosahedral, and	·
4. Viruses are so small that the	ney can be seen	only with an	_ microscope.
5. Viruses must use the cell's	·	, enzymes, ATP, and other	components to replicate.
6. A virus particle consists of	DNA or RNA	within a coa	at.
7. Viruses may cause illness	by disrupting _	in host cells.	
8. Viruses are used as vectors	s in gene	·	
9. The virus that causes chick	ken pox may ren	nain within	the body for decades.
10. Though some antiviral dr	ugs are availabl	e, the more common	have no effect on viruses.
11. One way viruses cause _	is	by causing host cells to bu	rst open and die.
12. Viruses cause diseases su	ch as	, influenza, chicken pe	ox, and the common cold.

Lesson 13.2: Critical	Writing		
Name	_ Class	_ Date	
Thoroughly answer the questi	on below. Use appropr	riate academic vocabulary and clear and complete sentences.	
Are viruses living organisms? Discuss why or why not.			

CHAPTER 14

Eukaryotes: Protists and Fungi Worksheets

Chapter Outline

- 14.1 Introduction to Protists
- 14.2 Types of Protists
- 14.3 Introduction to Fungi
- 14.4 ECOLOGY OF FUNGI
- 14.5 PROTISTS, FUNGI, AND HUMAN DISEASE

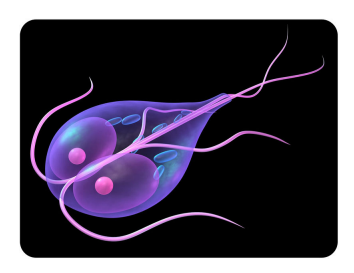


Image copyright Sebastian Kaulitzki, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 14.1: Introduction to Protists
- Lesson 14.2: Types of Protists
- Lesson 14.3: Introduction to Fungi
- Lesson 14.4: Ecology of Fungi
- Lesson 14.5: Protists, Fungi, and Human Disease

14.1 Introduction to Protists

Less	son 14.1: True or False
Name	e Class Date
Write	true if the statement is true or false if the statement is false.
	1. Protists are prokaryotes.
	2. There is currently no scientific evidence supporting the endosymbiotic theory.
	_ 3. According to the endosymbiotic theory, eukaryotic cells evolved from prokaryotic cells.
engul:	4. According to the endosymbiotic theory, mitochondria evolved from small aerobic bacteria that were fed by a larger prokaryotic cell.
	5. According to the endosymbiotic theory, chloroplasts evolved from small protists.
	_ 6. Chloroplasts, but not mitochondria, have DNA.
	7. Chloroplasts and mitochondria are surrounded by membranes.
	8. Protists contain organelles.
	9. All protists are multicellular.
	10. Most protists require a watery environment in which to live.
	11. Protists have no way of moving on their own; they must hitch a ride with a motile organism.
	_ 12. Algae are protists.
	13. Spores can be produced by some protists as a response to harsh conditions in their environment.
	14. Some protists can carry out photosynthesis.
·	_ 15. Protists cannot reproduce sexually.
Less	son 14.1: Critical Reading
Name	e Class Date
Read	these passages from the text and answer the questions that follow.

Evolution of Protists

Scientists think that protists are the oldest eukaryotes. If so, they must have evolved from prokaryotic cells. How did this happen? The endosymbiotic theory provides the most widely accepted explanation. That's because it is well supported by evidence.

The First Eukaryotic Cells

According to the endosymbiotic theory, the first eukaryotic cells evolved from a symbiotic relationship between two or more prokaryotic cells. Smaller prokaryotic cells were engulfed by (or invaded) larger prokaryotic cells.

The small cells (now called endosymbionts) benefited from the relationship by getting a safe home and nutrients. The large cells (now called hosts) benefited by getting some of the organic molecules or energy released by the endosymbionts. Eventually, the endosymbionts evolved into organelles of the host cells. After that, neither could live without the other.

Some of the endosymbionts were aerobic bacteria. They were specialized to break down chemicals and release energy. They evolved into the mitochondria of eukaryotic cells. Some of the small cells were cyanobacteria. They were specialized for photosynthesis. They evolved into the chloroplasts of eukaryotic cells.

Evidence for Endosymbiotic Theory

Many pieces of evidence support the endosymbiotic theory. For example:

- Mitochondria and chloroplasts contain DNA that is different from the DNA found in the cell nucleus. Instead, it is similar to the circular DNA of bacteria.
- Mitochondria and chloroplasts are surrounded by their own plasma membranes, which are similar to bacterial membranes.

 New mitochondria and chloroplasts are produced through a process similar to binary fission. Bacteria also reproduce through binary fission. The internal structure and biochemistry of chloroplasts is very similar to that of cyanobacteria.
Questions
1. What does the endosymbiotic theory attempt to explain?
2. What benefits did the ancient endosymbionts get from their host cells?
3. What benefits did the host cells get from the endosymbionts?
· · · · · · · · · · · · · · · · · ·

4. Describe two exam	ples of scientific	evidence that support	the endosymbiotic theory.
----------------------	--------------------	-----------------------	---------------------------

5. What does the "endo" part of endosymbiosis refer to? What does the "symbiosis" part refer to?

Lesson 14.1: Multiple Choice

Name	Class	Date	
1 MIIIC	Class	Date	

Circle the letter of the correct choice.

- 1. Which of the following is **not** a principle of the endosymbiotic theory?
 - a. Mitochondria evolved from aerobic bacteria that were engulfed by a larger prokaryotic cell.
 - b. Chloroplasts evolved from endosymbiotic photosynthetic bacteria.
 - c. Prokaryotic cells evolved from eukaryotic cells.
 - d. The first eukaryotic cells evolved from a mutually beneficial relationship between two or more prokaryotic cells.
- 2. How are mitochondria and chloroplasts similar?
 - a. They are both organelles in eukaryotic cells.
 - b. They are both surrounded by membranes.
 - c. They divide by binary fission.
 - d. all of the above
- 3. Which location is least likely to have a population of protists?
 - a. desert
 - b. damp soil
 - c. ocean
 - d. lake
- 4. Cilia
 - a. are false feet.
 - b. are short appendages that help some protists move.

- c. contain all of the DNA in a protist.
- d. all of the above
- 5. The algae *Spirogyra* produces spores
 - a. when conditions in their environment are ideal.
 - b. to get rid of extra chloroplasts.
 - c. when conditions in their environment become unfavorable.
 - d. as a way to make food.
- 6. The fusion of two *Spirogyra* spores to form a diploid zygote is an example of
 - a. asexual reproduction.
 - b. sexual reproduction.
 - c. binary fission.
 - d. triploid fission.
- 7. Ingestive protists obtain food by
 - a. photosynthesis.
 - b. diffusion.
 - c. osmosis.
 - d. engulfing the food.
- 8. Photosynthesis is
 - a. the process of engulfing food particles.
 - b. the process of transforming light energy, carbon dioxide, and water into chemical energy (food).
 - c. a type of cell movement.
 - d. none of the above.

Lesson 14.1: Vocabulary I

	•	
Name	Class	Date
Match the vocabu	lary word with the proper o	definition.
Definitions		
1. the simp	lest eukaryotes	
2. a mutual	ly beneficial relationship b	between a cell and the cell that engulfe
3. longer, v	vhip-like appendages that a	aid movement
4. an organ	elle that carries out photos	ynthesis
5. cell with	out a nucleus	
6. cell with	a nucleus	
7. an organ	elle that carries out cellula	r respiration
8. short, w	nip-like appendages that ai	d movement
9. the ability	ty to move	
10. "false f	eet"	
11. a repro	ductive cell produced by pr	rotists and other organisms
12. prokary	otes that use oxygen for co	ellular respiration

Terms

a.	aerobic bacteria
b.	chloroplast

- c. cilia
- d. endosymbiosis
- e. eukaryote
- f. flagella
- g. mitochondria
- h. motility
- i. psuedopods
- j. protists
- k. prokaryote
- 1. spore

Lesson	14.1:	Vocabu	lary II
--------	-------	--------	---------

Name	Class	Date
Fill in the blank wit	h the appropriate term.	
1. A term for the ab	ility to move is	
2. Whip-like cellula	r appendages some protists use	to help them move are
3. Cells that live ins	ide other cells in a mutually ber	neficial relationship are called
4 aı	e the simplest eukaryotes.	
5. A temporary, foo	t-like extension of the protist's o	cytoplasm that it can use for movement is a
6. Mitochondria are	cellular	
7. Photosynthesis ir	protists happens in the	
8. Protists have a nu	cleus containing	<u>.</u>
9 aı	re the haploid Spirogyra cells th	at can survive in harsh environments.
10. Haploid cells ar	e produced from a diploid zygo	te by
11. Protists can be s	ingle celled or	
12. Protists have ge	food by,	, or

Lesson 14.1: Critical Writing

Name_____ Class____ Date_____

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Many protists are capable of both asexual and sexual reproduction, including *Spirogyra*. How does *Spirogyra* benefit from being able to reproduce by both asexual and sexual reproduction?

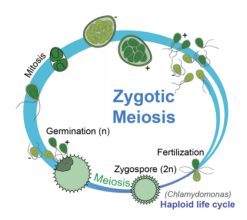
14.2. Types of Protists www.ck12.org

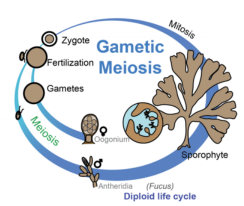
14.2 Types of Protists

Name	Class	Date	
Write true if the state	ment is true or false if th	e statement is false.	
1. Protists are	often classified based or	how similar they are to animals, fung	gi, or plants
2. Protozoa are	e fungus-like protists.		
3. Many protis	sts are single-celled orga	nisms.	
4. Some protis	ts are multicellular orga	nisms.	
5. Some proto	zoa eat bacteria.		
6. Some protis	ts eat algae.		
7. Malaria is c	aused by algae that live	in protozoa.	
8. Sporozoan j	protozoa are those that n	nove only when they are adults.	
9. Diatoms are	a type of protozoa.		
10. Kelp are fu	ingus-like protists.		
11. Kelp are m	nulticellular organisms th	nat live in the ocean.	
12. All algae h	have roots, stems, and lea	aves.	
13. All algae r	eproduce only by sexual	reproduction.	
14. On rotting	logs, one may find slime	e molds.	
15. Fish may h	nave parasites called wat	er molds.	
Lesson 14.2: C	ritical Reading		
Name	Class	Date	

Reproduction of Algae

Algae have varied life cycles. Two examples are shown in the figure below. Both cycles include phases of asexual reproduction (haploid, n) and sexual reproduction (diploid, 2n). Why go to so much trouble to reproduce? Asexual reproduction is fast, but it doesn't create new genetic variation. Sexual reproduction is more complicated and risky, but it creates new gene combinations. Each strategy may work better under different conditions. Rapid population growth is adaptive when conditions are favorable. Genetic variation helps ensure that some organisms will survive if the environment changes.





Life Cycles of Algae: Two Examples - Zygotic meiosis and Gametic meiosis. In life cycle A, diploid (2n) zygotes undergo meiosis and produce haploid (n) gametes. The gametes undergo mitosis and produce many additional copies of themselves. How is life cycle B different from life cycle A?

Questions

www.ck12.org

1. What are the two types of life cycles of algae shown in the figure?

2. What is meiosis?

3. In the zygotic meiosis life cycle, what is the ploidy level (n or 2n) of the individuals? Explain your reasoning.

14.2. Types of Protists www.ck12.org

4	In the	gametic	meiosis	life cvo	cle what	is the	nloidy	level	(n or 2n) of the	indiv	iduals?	Explain	your reasoning.

5. What are the advantages of asexual and sexual reproduction? What are the disadvantages of each?

Lesson 14.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Protozoa can get their food by
 - a. eating algae.
 - b. eating dead organic material.
 - c. preying on other organisms and engulfing and digesting them.
 - d. all of the above.
- 2. Which of the following is **not** a class of protozoa?
 - a. flagellate
 - b. sporozoan
 - c. bacteria
 - d. amoeboid
- 3. The type of protozoan that uses psuedopods (false feet) to move is
 - a. a ciliate protozoan.
 - b. an amoeboid protozoan.
 - c. a sporozoan.
 - d. an algae.
- 4. Algae are considered plant-like because
 - a. they have roots, stems, and leaves.
 - b. they are often unicellular.
 - c. they eat dead organic matter.

- d. they have chloroplasts and carry out photosynthesis.
- 5. The common feature shared by dinoflagellates, euglenids, green algae, and red algae is that they
 - a. all have chlorophyll.
 - b. all are multicelluar organisms.
 - c. never carry out photosynthesis.
 - d. all of the above
- 6. Fungus-like protists have
 - a. cell walls made of cellulose.
 - b. cell walls made of chitin.
 - c. chloroplasts for photosynthesis.
 - d. none of the above.
- 7. Slime molds will start to swarm when
 - a. the sun is out.
 - b. it is a full moon.
 - c. food is scarce.
 - d. there is a lot of pollen in the air.
- 8. Water molds are
 - a. a type of fungus-like protist.
 - b. a type of animal-like protist.
 - c. found only in the ocean.
 - d. found only in Australia.

Lesson 14.2: Vocabulary I

	,	
Name	Class	Date
Match the vocabu	lary word with the proper d	efinition.

Match the vocabulary word with the proper definition.
Definitions
1. animal-like protists
2. an organism that hunts living organisms and consumes them as food
3. multicellular seaweed
4. fungus-like protist typically found on decaying organic matter such as rotting logs
5. an organism that uses flagella for motility
6. an organism that uses psuedopods for motility
7. an organism that uses cilia for motility
8. an organism that consumes plants
9. fungus-like protist typically found on surface water and moist soil
10. type of protozoa that cannot move in the adult stage
11. plant-like protists
12. an organism that gets food from dead organic matter

Terms

14.2. Types of Protists www.ck12.org

- a. algae
- b. amoeboid
- c. ciliate
- d. decomposers
- e. flagellate
- f. herbivore
- g. kelp
- h. predator
- i. protozoa
- j. slime mold
- k. sporozoa
- 1. water mold

Lesson 14.2: Vocabulary II

Name	Class	Date	
Fill in the blank wi	th the appropriate term.		
1. Plasmodium, the	e organism that causes mala	ria, is the	type of protozoan.
2. Some members and lettuce.	of the group of	protists infect plar	nts and destroy crops such as potatoes, corn, grapes
3. When food is so food they find alon		group of protists	swarm together and crawl as a mass, ingesting any
4. The	are animal-like protists.		
5. The	_ protozoa use flagella to me	ove.	
6. The	are multicellular seaweeds	s that can grow as l	large as some trees.
7 are	the unicellular protists that	can carry out phot	cosynthesis.
8 cap	oture and engulf prey.		
9. The	_ protozoa uses psuedopods	s to move.	
10 ea	at algae.		
116	eat dead organic matter.		
12. The	protozoa use cilia for mo	otility.	

Lesson 14.2: Critical Writing

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

What are some common characteristics of all protists? What are the main distinguishing characteristics of the protozoa, algae, and fungus-like protists?

14.3 Introduction to Fungi

Name	Class Date
Write true ij	f the statement is true or false if the statement is false.
1. Fu	ingi are a kingdom in the domain Prokarya.
2. M	ushrooms are fungi.
3. Ye	easts are fungi.
4. Aı	moeba are fungi.
5. Fu	ingi spend most of their life cycle in the diploid state.
6. Fu	ingi have cell walls made of cellulose, just like plants do.
7. M	any fungi grow as hyphae.
8. M	ost fungi reproduce only by sexual reproduction.
9. A	fungal spore is a diploid cell produced by meiosis of the parent cell.
10. F	Fungal spores can be transported by wind, water, and even by traveling on other organisms.
11. <i>A</i>	A yeast cell produced by budding off of a parent cell is genetically identical to the parent cell.
12. N	Mating of two haploid fungal hyphae produces a diploid zygospore.
13. F	Fungi first colonized land at about the same time as plants did.
14. I	n general, fungi are able to move themselves around.
15. E	Baker's yeast is a fungus.
Lesson ⁻	14.3: Critical Reading
Name	Class Date
Read these	passages from the text and answer the questions that follow.

Reproduction of Fungi

The majority of fungi can reproduce both asexually and sexually. This allows them to adjust to conditions in the environment. They can spread quickly through asexual reproduction when conditions are stable. They can increase their genetic variation through sexual reproduction when conditions are changing and variation may help them survive.

Asexual Reproduction

Almost all fungi reproduce asexually by producing spores. A fungi spore is a haploid cell produced by mitosis from a haploid parent cell. It is genetically identical to the parent cell. Fungi spores can develop into new haploid

individuals without being fertilized.

Spores may be dispersed by moving water, wind, or other organisms. Some fungi even have "cannons" that "shoot" the spores far from the parent organism. This helps to ensure that the offspring will not have to compete with the parents for space or other resources. You are probably familiar with puffballs. They release a cloud of spores when knocked or stepped on. Wherever the spores happen to land, they do not germinate until conditions are favorable for growth. Then they develop into new hyphae. Yeasts do not produce spores. Instead, they reproduce asexually by budding. **Budding** is the pinching off of an offspring from the parent cell. The offspring cell is genetically identical to the parent.

Sexual Reproduction

Sexual reproduction also occurs in virtually all fungi. This involves mating between two haploid hyphae. During mating, two haploid parent cells fuse, forming a diploid spore called a **zygospore**. The zygospore is genetically different from the parents. After the zygospore germinates, it can undergo meiosis, forming haploid cells that develop into new hyphae.

Questions

1. How do fung	i benefit from	being able	to reproduce	both asexual	ly and sexua	lly?
----------------	----------------	------------	--------------	--------------	--------------	------

2. What are fungal spores? How are they made?

3. Why have fungi evolved mechanisms for dispersal of their spores? Name a few of these mechanisms.

4. How do many yeast reproduce asexually? What is this process called?

5. How do fungi mate?

Lesson 14.3: Multiple Choice

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. The thread-like filaments of fungi are called
 - a. hyphae.
 - b. spores.
 - c. zygospores.
 - d. chitin.
- 2. The largest known fungus is
 - a. in the Sahara desert and is 3 square feet.
 - b. in Antarctica and covers the entire surface of the continent.
 - c. in Oregon and covers 8.9 square kilometers.
 - d. none of the above.
- 3. When environmental conditions are favorable, ______ is generally more beneficial for a fungal species.
 - a. asexual reproduction
 - b. sexual reproduction
 - c. moving to a new location
 - d. stopping reproduction completely
- 4. Sexual reproduction of fungi involves
 - a. production of genetically identical offspring.
 - b. fusion of six haploid parent cells to form one giant cell.
 - c. fusion of two haploid parent cells to form a zygospore.
 - d. fusion of two diploid parent cells to form a tetraploid spore.

- 5. Germination of a diploid zygospore followed by meiosis produces
 - a. four haploid cells.
 - b. four diploid cells.
 - c. two diploid cells.
 - d. a yeast bud.
- 6. The earliest fungi evolved
 - a. independently from thousands of different ancestors.
 - b. at least 600 million years ago.
 - c. before prokaryotes.
 - d. after the first humans appeared on the earth.
- 7. One way that fungi are similar to plants is
 - a. they both have cell walls made of cellulose.
 - b. they both carry out photosynthesis.
 - c. they both move rapidly from place to place.

12. having one copy of each kind of chromosome (n)

- d. none of the above.
- 8. The phylum of fungi that is found in Antarctica, is often part of a symbiotic relationship, and is found in terrestrial ecosystems throughout the world is
 - a. protozoa.
 - b. ascomycota.
 - c. algae.
 - d. water mold.

abulary i			
Class	Date		
ord with the proper d	lefinition.		
se members include	mushrooms		
ments consisting of h	aploid cells connected end	d-to-end and which can form be	ranches
ies of each kind of cl	hromosome (2n)		
cell divisions produc	cing four cells, each of wh	hich has half the number of chr	comosomes as
	n in all organisms that pr	oduces cells that have the san	ne number of
formed by fusion of	two haploid cells		
at makes up the cell w	vall of fungi		
at makes up the cell w	wall of plants		
al hyphae			
tual reproduction in y	yeast		
e cell specialized for	dispersal and survival in h	narsh environmental conditions	
	ord with the proper dependence of the proper d	Class Date ord with the proper definition. ose members include mushrooms ments consisting of haploid cells connected entities of each kind of chromosome (2n) cell divisions producing four cells, each of what we can be for cell division in all organisms that prent cell formed by fusion of two haploid cells at makes up the cell wall of funging the makes up the cell wall of plants all hyphae can reproduction in yeast	Class Date ord with the proper definition. Does members include mushrooms ments consisting of haploid cells connected end-to-end and which can form be to dies of each kind of chromosome (2n) cell divisions producing four cells, each of which has half the number of chromater for cell division in all organisms that produces cells that have the same ent cell formed by fusion of two haploid cells at makes up the cell wall of funging at makes up the cell wall of plants all hyphae

Terms

- a. budding
- b. cellulose
- c. chitin
- d. diploid
- e. haploid
- f. fungi
- g. hyphae
- h. meiosis
- i. mitosis
- j. mycelium
- k. spore
- 1. zygospore

Lesson	14.3: \	Vocabu	larv II
	1 1.0.	TOURS	141 y 11

Name	Class	Date
Fill in the blank with the app	propriate term.	
1. Fusion of two haploid fur	igal cells produces	a
2 is the kingdo	om whose members	include baker's yeast
3. Many fungi can make three and which may form branch		alled, wh
4. Haploid cells can be form	ed via	of a diploid zygospo
5. A haploid offspring cell is	s produced by	of a haploid p
6. A puffball mushroom rele	easesi	nto the air when it is o
7. A is a mass	of fungal hyphae.	
8. A cell is said	d to have 2n number	r of chromosomes.
9. A cell is said	d to have n number	of chromosomes.
10. The cell wall of a growing	ng plant cell is of m	nade primarily of
11. The cell wall of a fungua	s is made of	·
12. Yeast can reproduce as parent cell.	exually by	, a process in wh

Lesson 14.3: Critical Writing

Name_____ Class____ Date____

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Why were fungi once classified as plants? What findings led to their reclassification into their own kingdom?

14.4 Ecology of Fungi

Lesson 14	4.4: True or False		
Name	Class	Date	_
Write true if t	the statement is true or false if the	statement is false.	
1. Fun	gi make chlorophyll.		
2. Fun	gi carry out photosynthesis.		
3. Fun	gi are heterotrophs.		
4. Mos	st fungi use dead organisms as their	ir food.	
5. Wh		e matter, nutrients are	also released, and these nutrients can be used
6. In a	ll parasitic relationships involving	fungi, the fungi are at	ttacked by an animal parasite.
7. Fun	gi make enzymes that help break o	down organic compoun	nds.
8. Bac	teria, but not fungi, can break dow	n the cellulose in plan	nt cell walls.
9. Fun	gi use their hyphae to access organ	nic matter not reachab	le to other organisms.
10. Fu	ngi are the primary producers of c	arbon-containing com	apounds in forests.
11. A	mycorrhiza is a parasitic relationsl	hip between a plant an	nd a fungus.
12. A	lichen is a mutualistic relationship	between a photosynth	hetic organism (such as a cyanobacterium) and
a fungus.			
13. Lic	chens are often found on rocks.		
14. So	me fungi make antibiotics such as	penicillin.	
15. Hu	ıman hormones such as insulin car	n be produced by gene	etically engineered fungi.
Lesson 14	4.4: Critical Reading		
Name	Class	Date	-

Symbiotic Relationships of Fungi

Read these passages from the text and answer the questions that follow.

Not all fungi feed on dead organisms. Many are involved in symbiotic relationships, including parasitism and mutualism.

Fungi as Parasites

In a parasitic relationship, the parasite benefits while the host is harmed. Parasitic fungi live in or on other organisms and get their nutrients from them. Fungi have special structures for penetrating a host. They also produce enzymes

that break down the host's tissues.

Parasitic fungi often cause illness and may eventually kill their host. They are the major cause of disease in agricultural plants. Fungi also parasitize animals. Fungi even parasitize humans. Did you ever have athelete's foot? If so, you were the host of a parasitic fungus. You can read more about fungi and human disease in the last lesson of this chapter.

Mutualism in Fungi

Fungi have several mutualistic relationships with other organisms. In mutualism, both organisms benefit from the relationship. Two common mutualistic relationships involving fungi are mycorrhiza and lichen.

A **mycorrhiza** is a mutualistic relationship between a fungus and a plant. The fungus grows in or on the plant roots. The fungus benefits from the easy access to food made by the plant. The plant benefits because the fungus puts out mycelia that help absorb water and nutrients. Scientists think that a symbiotic relationship such as this may have allowed plants to first colonize the land.

A **lichen** is a mutualistic relationship between a fungus and a photosynthetic organism. The other organism is usually a cyanobacterium or green alga. The fungus grows around the bacterial or algal cells. The fungus benefits from the constant supply of food produced by the photosynthesizer. The photosynthesizer benefits from the water and nutrients absorbed by the fungus.

Questions

1	. I	Define	9]	par	asi	tis	m.

2. Name and describe an example of a parasitic relationship involving a fungus.

3. Define mutualism.

14.4. Ecology of Fungi www.ck12.org

4.	Name and	describe	an example	of a m	utualistic	relationship	involving a	fungus.

5. Why do you think that parasitism exists, when one of the organisms is harmed by the relationship?

Lesson 14.4: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Fungi are _____ like _____.
 - a. autotrophs, plants
 - b. autotrophs, animals
 - c. heterotrophs, animals
 - d. heterotrophs, plants
- 2. Saprotrophs get their food
 - a. by doing photosynthesis.
 - b. from absorbing dead organic matter.
 - c. by engulfing living organisms.
 - d. by eating live plants.
- 3. Some of the nutrients that plants absorb from the soil
 - a. are released into the soil from dead organic matter by fungi.
 - b. are cellulose and lignin.
 - c. are saprotrophs engulfed by the plant's leaves.
 - d. none of the above
- 4. Fungal hyphae
 - a. are long filaments that aid in absorption of water and minerals.
 - b. can penetrate deep into organic matter.
 - c. release enzymes that can digest organic matter such as cellulose and lignin.

- d. all of the above
- 5. Parasitic fungi
 - a. help their host.
 - b. harm their host.
 - c. carry out photosynthesis.
 - d. make lignin.
- 6. Mycorrhiza is
 - a. a parasitic relationship between a plant and an animal.
 - b. a mutualistic relationship between a plant and an animal.
 - c. a mutualistic relationship between a plant and a fungus.
 - d. a parasitic relationship between a plant and a fungus.
- 7. A lichen is
 - a. a parasitic relationship between a plant and an animal.
 - b. a parasitic relationship between a plant and a fungus.
 - c. a mutualistic relationship between an animal and a fungus.
 - d. a mutualistic relationship between a fungus and a photosynthetic organism.
- 8. Penicillin is

Terms

- a. an antibiotic produced by plants.
- b. an antibiotic produced by a fungus.
- c. a parasite of some insects.

Lesson 14.4: Vocabulary I

d. a mutualism between a fungus and an animal.

	,		
Name	Class	Date	
Match the vocabul	ary word with the proper d	lefinition.	
Definitions			
1. a mutuali	sm between a fungus and a	a photosynthetic organism (ar	algae or a cyanobacterium)
2. a type of	fungus that gets its food fr	om dead organisms	
3. a relation	ship between two organism	ns that helps both organisms	
4. a relation	ship between two organism	ns in which one is helped and	the other is harmed
5. a kingdor	n whose members include	yeasts, mushrooms, and mole	ds
6. a kind of	fungus used by humans in	making bread and beer	
7. a mutuali	sm between a fungus and t	the roots of a plant	
8. an organi	sm that can make its own f	food	
9. an organi	sm that cannot make its ov	vn food and gets food made b	y other organisms
10. an organ	nism that gets organic com	pounds from dead organisms	
11. a carbor	1-containing molecule that	is the main building block of	plant cells walls
12. long, thi	in, often branching filamen	nts made of fungal cells; helps	with absorption of water and nutrients

14.4. Ecology of Fungi www.ck12.org

- a. autotroph
- b. cellulose
- c. decomposer
- d. fungi
- e. heterotroph
- f. hyphae
- g. lichen
- h. mycorrhiza
- i. mutualism
- j. parasitism
- k. saprotroph
- 1. yeast

Lesson 14.4: Vocabulary II

Name	Class	Date
Fill in the	blank with the appropriate term.	
1. A	is an organism that cannot r	nake its own food and gets food made by other organisms.
2	is a relationship between two	organisms that helps both organisms.
3. The kir	ngdom of includes men	abers such as yeasts, mushrooms, and molds.
4	is the main building block of p	plant cells walls.
5	is a mutualism between a fung	gus and the roots of a plant.
	thin, often branching filaments mad	e of fungal cells that help with absorption of water and nutrients are
7. An org	anism that can make its own food is	an
8. An org	anism that gets organic compounds	from dead organisms is called a
9	is a kind of fungus used by hu	mans in making bread and beer.
10. A	is a type of fungus that get	s its food from dead organisms.
11	is a a relationship between tw	vo organism in which one is helped and the other is harmed.
12. A	is a mutualism between a	fungus and a photosynthetic organism (an algae or a cyanobacterium).
Lessor	14.4: Critical Writing	
Nama	Class	Data

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Can fungi be helpful to humans? Support your answer with specific examples.

14.5 Protists, Fungi, and Human Disease

Lesson 14.	5: True or False		
Name	Class	Date	
Write true if the	e statement is true or false if the	e statement is false.	
1. Of all	the protists, algae cause the mo	ost disease in humans.	
2. Mutua	alistic relationships between pro	otists and humans cause	harm to human health.
3. Sleepi	ing sickness is a disease caused	by a protozoan, which i	s an animal-like protist.
4. Diseas	ses such as sleeping sickness ar	nd Chagas disease are sp	read to humans by insects.
5. The w	ork of thousands of researchers	at the same time was ne	eded to discover what caused Chagas disease
6. One d	efinition of vector is a living or	ganism that transfers a d	isease-causing organism to a host.
7. Witho	out treatment, Chagas disease al	ways goes away by itsel	f.
8. Giardi	ia are fungi with many hyphae.		
9. Symp	toms of giardiasis include abdo	minal pain, diarrhea, and	d fever.
10. Proto	ozoa in the genus Plasmodium	cause malaria.	
11. Mala	aria is spread only when people	drink contaminated wat	er.
12. Sym	ptoms of malaria include abdor	ninal pain, diarrhea, and	increased energy.
13. Mala	aria is common in the United St	ates in the 21st Century.	
14. It is	easy to tell if a mushroom is po	isonous just by looking	at it.
15. Ring	gworm, a skin disease that show	s itself as a ring-shaped	rash, is caused by a fungus.
Lesson 14.	5: Critical Reading		
Name	Class	Date	
Read these pass	sages from the text and answer	the questions that follow	1

Fungi and Human Disease

Fungi cause human illness in three different ways: poisonings, parasitic infections, and allergic reactions. Fungal poisoning and fungal parasites are described below.

Fungal Poisoning

Many fungi protect themselves from parasites and predators by producing toxic chemicals. If people eat toxic fungi, they may experience digestive problems, hallucinations, organ failure, and even death. Most cases of mushroom poisoning are due to mistaken identity. That's because many toxic mushrooms look very similar to safe, edible mushrooms.

Fungal Parasites

Some fungi cause disease when they become human parasites. Two examples are fungi in the genera *Candida* and *Trichophyton*.

- *Candida* are yeast that cause **candidiasis**, commonly called a "yeast infection." The yeast can infect the mouth or the vagina (in females). If yeast enter the blood, they cause a potentially life threatening illness. However, this is rare, except in people with a depressed immune system.
- *Trichophyton* are fungi that cause **ringworm**. This is a skin infection characterized by a ring-shaped rash. The rash may occur on the arms, legs, head, neck, or trunk. The same fungi cause **athlete's foot** when they infect the skin between the toes. Athlete's foot is the second most common skin disease in the U.S.

uestions

1.	How	do	fungi	make	people	sick?
----	-----	----	-------	------	--------	-------

2. Why is it extremely dangerous to eat the "destroying angel" mushroom?

3. What are Candida? How do they affect humans?

4. What is ringworm? What causes it?

Chapter 14. Eukaryotes: Protists and Fungi Workshe	hapter 14.	Eukaryotes:	Protists and	Fungi	Workshee
--	------------	-------------	--------------	-------	----------

www.ck12.org

5. How are ringworm and athlete's foot related?

Lesson 1	14.5:	Multin	ole (Choice
	1 7.0.	IVICILLI	JIC '	

Name	Class	Date

Circle the letter of the correct choice.

- 1. Humans can catch giardiasis by ______ the *Giardia* parasite.
 - a. drinking water contaminated with
 - b. breathing air containing
 - c. not having any contact with
 - d. all of the above
- 2. Humans who live in _____ are at risk for getting malaria.
 - a. Alaska
 - b. Norway
 - c. Florida
 - d. Mexico
- 3. Puffball mushrooms
 - a. are highly toxic.
 - b. are edible.
 - c. grow only in areas where there is malaria.
 - d. often cause hallucinations when eaten.
- 4. Infection with *Candida* is life-threatening most often
 - a. in all people.
 - b. in people with immune systems that don't work well.
 - c. when it infects the mouth.
 - d. none of the above

- 5. The second most common skin disease in the United States is
 - a. mushroom poisoning.
 - b. ringworm.
 - c. athlete's foot.
 - d. mold allergy.
- 6. Symptoms of an allergy to mold may include
 - a. coughing.
 - b. trouble breathing.
 - c. sneezing.
 - d. all of the above.
- 7. Allergies to mold
 - a. are very rare in humans.
 - b. are very common in humans.
 - c. occur only in children under two years old.

- d. occur only in adults over 65 years old.
- 8. Mold can grow
 - a. indoors.
 - b. outdoors.
 - c. only in deserts.

Lesson 14.5: Vocabulary I

d. a and b

Name	Class Date
Match	the vocabulary word with the proper definition.
Defini	itions
	1. a kingdom including yeast, mushrooms, and molds
	2. technical name for a yeast infection caused by <i>Candida</i> fungi
	3. a disease spread by mosquitoes infected with a protozoan parasite
	4. the group of protozoa that causes malaria
	5. a fungal skin infection typified by a ring-shaped rash
	6. an infection caused by a <i>Trypanosoma</i> parasite and spread by an insect known as the "kissing bug"
	7. a group that includes protozoa with flagella that cause sleeping sickness
	8. an infection, most often in between the toes, by <i>Trichophyton</i> fungi
	9. a general name for an organism that can transmit a disease to humans
	10. animal-like protists

12. a disease caused by a flagellate protozoan and transmitted through water or feces contaminated with this

_____11. a group of eukaryotic organisms including algae, slime molds, and protozoa

Terms

protozoan

a. athlete's foot

- b. candiasis
- c. Chagas disease
- d. fungi
- e. giardiasis
- f. malaria
- g. Plasmodium
- h. protist
- i. protozoa
- j. ringworm
- k. Trypanosoma
- 1. vector

Lesson 1	14.5: V	ocabu	lary II
----------	---------	-------	---------

Name	Class	Date		
Fill in the blank with th	ne appropriate term.			
1. Mosquitoes are the	that transn	nits the <i>Plasmodium</i> pr	rotozoa that cause malaria.	
2. A sprea	nds Chagas disease via	a an insect vector.		
3 is a con	nmon skin disease typ	oified by a ring-shaped	rash.	
4. Mushrooms, yeast, a	and mold are all			
5. Algae, slime molds,	water molds, and pro-	tozoa are all	·	
6 is a con	nmon yeast infection.			
7 is a dis	ease spread by a mosc	quito vector.		
8 are ar	imal-like protists.			
9. The second most co	mmon skin disease is	-		
10. People can get	by drinking	water contaminated by	y this flagellated protozoan parasite	;.
11 proto	oa cause malaria.			
12. A sometimes dead	y disease spread by th	ne "kissing bug" is	.	
Lesson 14.5: Cri	tical Writing			
Name	Class	Date		

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

What are some possible strategies people could use to reduce the incidence of malaria, Chagas disease, and giardiasis?

CHAPTER 15

Plant Evolution and Classification Worksheets

Chapter Outline

- 15.1 Introduction to the Plant Kingdom
- 15.2 FOUR TYPES OF MODERN PLANTS
- 15.3 PLANT EVOLUTION AND CLASSIFICATION



Image copyright NatureDiver, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 15.1: Introduction to the Plant Kingdom
- Lesson 15.2: Four Types of Modern Plants

15.1 Introduction to the Plant Kingdom

1. Plants a 2. In some p 3. Some p 4. In orde 5. A main 6. During 7. Becaus 8. Plants p 9. Weeds	re multicelluar prokaryotes with cell walls made of cellulose. plants, the male and female reproductive organs are on different plants. lants have lost the ability to do photosynthesis. to carry out photosynthesis, plants need water, carbon dioxide, and light. purpose of roots is to absorb water and minerals. photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration. emove water from the air and into the soil by transpiration.
2. In some p 3. Some p 4. In orde 5. A main 6. During 7. Becaus 8. Plants p 9. Weeds	plants, the male and female reproductive organs are on different plants. lants have lost the ability to do photosynthesis. to carry out photosynthesis, plants need water, carbon dioxide, and light. purpose of roots is to absorb water and minerals. photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration.
3. Some p 4. In orde 5. A main 6. During 7. Becaus 8. Plants p 9. Weeds	lants have lost the ability to do photosynthesis. to carry out photosynthesis, plants need water, carbon dioxide, and light. purpose of roots is to absorb water and minerals. photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration.
4. In orde 5. A main 6. During 7. Becaus 8. Plants 1 9. Weeds	to carry out photosynthesis, plants need water, carbon dioxide, and light. purpose of roots is to absorb water and minerals. photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration.
5. A main 6. During 7. Becaus 8. Plants 1 9. Weeds	purpose of roots is to absorb water and minerals. photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration.
6. During 7. Becaus 8. Plants 1 9. Weeds	photosynthesis, plants release carbon dioxide into the air and use oxygen and argon. e plants photosynthesize, they don't need to carry out cellular respiration.
7. Becaus 8. Plants 1 9. Weeds	e plants photosynthesize, they don't need to carry out cellular respiration.
8. Plants 1	
9. Weeds	emove water from the air and into the soil by transpiration
	shove water from the air and into the son by transpiration.
	are defined as highly desirable plants.
10. Altern	ation of generations refers to cycling between haploid to diploid generations.
11. In pla	nts, gametophytes are haploid.
12. In pla	ats, sporophytes are haploid.
13. Plants	are believed to have evolved directly from prokaryotic cyanobacteria.
14. The ea	rliest plants could easily reproduce in a dry environment with almost no water.
15. Devel	opment of a vascular system helped plants colonize dry land.

Name_____ Class____ Date_____
Read these passages from the text and answer the questions that follow.



Magnified Pollen Grain



Bee Peppered with Yellow Pollen Grains

Seed Plants Emerge

For reproduction, early vascular plants still needed moisture. Sperm had to swim from male to female reproductive organs for fertilization. Spores also needed some water to grow and often to disperse as well. Of course, dryness and other harsh conditions made it very difficult for tiny new offspring plants to survive. With the evolution of seeds in vascular plants, all that changed. Seed plants evolved a number of adaptations that made it possible to reproduce without water. As a result, seed plants were wildly successful. They exploded into virtually all of Earth's habitats.

Why are seeds so adaptive on land? A seed contains an embryo and a food supply enclosed within a tough coating. An embryo is a zygote that has already started to develop and grow. Early growth and development of a plant embryo in a seed is called germination. The seed protects and nourishes the embryo and gives it a huge head start in the "race" of life. Many seeds can wait to germinate until conditions are favorable for growth. This increases the offspring's chance of surviving even more.

Other reproductive adaptations that evolved in seed plants include ovules, pollen, pollen tubes, and pollination by animals.

- An ovule is a female reproductive structure in seed plants that contains a tiny female gametophyte. The gametophyte produces an egg cell. After the egg is fertilized by sperm, the ovule develops into a seed.
- A grain of pollen is a tiny male gametophyte enclosed in a tough capsule (see the figure above). It carries sperm to an ovule while preventing it from drying out. Pollen grains can't swim, but they are very light, so the wind can carry them. Therefore, they can travel through air instead of water.
- Wind-blown pollen might land anywhere and be wasted. Another adaptation solved this problem. Plants evolved traits that attract specific animal pollinators. Like the bee in the figure above, a pollinator picks up pollen on its body and carries it directly to another plant of the same species. This greatly increases the chance that fertilization will occur.
- Pollen also evolved the ability to grow a tube, called a pollen tube, through which sperm could be transferred directly from the pollen grain to the egg. This allowed sperm to reach an egg without swimming through a film of water. It finally freed up plants from depending on moisture to reproduce.

Questions

1. Why did early vascular plants need to live in environment where there was plenty of water?

What main advantage do seed plants have over the early spore-producing	ig plants	;?
--	-----------	----

3. Define what a plant seed is.

4. What is the function of a plant ovule?

5. How did the evolution of pollen benefit land plants?

Lesson 15.1: Multiple Choice

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. The earliest plants had
 - a. leaves.
 - b. stems.
 - c. roots.
 - d. none of the above.
- 2. The flowers of a Venus fly trap
 - a. carry out photosynthesis in the dark.
 - b. secrete enzymes that can digest trapped insects.
 - c. thrive in temperatures below freezing.
 - d. all of the above
- 3. Plants need oxygen because
 - a. they carry out cellular respiration just like all other aerobic organisms.
 - b. oxygen is consumed during photosynthesis to make carbon-containing organic molecules.
 - c. the earth's atmosphere contains too much oxygen and too little carbon dioxide.
 - d. none of the above
- 4. Humans get which of the following kinds of products from plants?
 - a. medicines
 - b. dyes
 - c. rubber
 - d. all of the above
- 5. Red-eyed tree frogs
 - a. are green and do photosynthesis, so they do not need to eat or drink.
 - b. are not frogs, because frogs never have red eyes.
 - c. live in banana trees.
 - d. none of the above
- 6. When plants are transplanted into a new habitat that is not their native one,
 - a. they always die immediately.
 - b. due to a lack of predators and parasites in their new environment, they sometimes reproduce and spread so well that they outcompete native plants.
 - c. they stop producing seeds and start making spores.
 - d. they become parasitic plants.
- 7. Vegetative reproduction is
 - a. a type of asexual reproduction.
 - b. a type of sexual reproduction.
 - c. reproduction using seeds.
 - d. reproduction using spores.
- 8. Lignin
 - a. is needed directly for photosynthesis.
 - b. is a red pigment.
 - c. provides structural support and waterproofing to plants.

d. is the female reproductive cell in seed plants.

Lesson 15.1: Vocabu	lary I	
Name	_ Class	Date
Match the vocabulary word w	vith the proper definitio	n.
Definitions		
1. a seed-containing, r	ripened ovary	
2. the diploid generation	on produced by sexual	reproduction
3. a reproductive struc	ture in angiosperms; m	ay contain pollen and egg cells
4. modern seed plants	that produce seeds in c	ones
5. flower-producing pl	lant	
6. a reproductive struc	ture (present in flowers	s) that contains the female gametophyte
7. a water-proofing and	d strength-providing m	olecule in plant cell walls
8. a type of life cycle of	during which plants alt	ernate between haploid and diploid generations
9. a structure for water	r absorption in nonvasc	ular plants
10. a form of asexual 1	reproduction from stem	, roots or leaves
11. seed container in g	gymnosperms	
12. haploid individuals	s produced by asexual	reproduction
Terms		
a. alternation of generations		
b. angiosperm		
c. cone		
d. flower		
e. fruit		
f. gametophyte		
g. gymnosperm		
h. lignin		
i. ovary		
j. rhizoid		
k. sporophyte		
l. vegetative reproduction		
Lesson 15.1: Vocabu		D. (
Name	_ Class	Date

Fill in the blank with the appropriate te	rm.
1 occurs when the plant e	mbryo grows and bursts through the seed coat.
2, which contains male ga	ametes, can be transported by wind and by insects.
3 transports water from th	ne roots, through the stem, and to the leaves.
4. A is considered to be an	unwanted plant.
5. Plants producing flowers are classifie	ed as
6. Plants producing seeds in cones are c	classified as
7. A water-absorbing structure in nonva	scular plants is the
8. Production of a new plant from a ster	m is a form of
9. In a plant such as a fern, the diploid g	generation is called a
10. In a plant such as a fern, the haploid	d generation is called a
11. A often contains petals	s, pollen, and one or more ovaries.
12. A is a ripened ovary th	at contains seeds.
Lesson 15.1: Critical Writing	J
NameClass	Date
Thoroughly answer the question below.	Use appropriate academic vocabulary and clear and complete sentences.

Name and describe several factors limiting the spread of nonvascular plants such as liverworts, hornworts, and mosses.

15.2 Four Types of Modern Plants

Name	Class	Date
Write true if th	e statement is true or false if	the statement is false.
1. Moss	es are nonvascular plants.	
2. A gin	gko tree is a nonvascular plan	nt.
3. Rhizo	oids are photosynthetic organs	s of bryophytes.
4. The s	pores of bryophytes are haple	oid.
5. The f	emale gametophyte of a bryo	ophyte produces female gametes.
6. Liver	worts are much taller than a t	typical mature tree in the forest.
7. Moss	es are adapted to grow in extr	remely dry climates, such as the desert.
8. Anotl	ner term for vascular plants is	s tracheophytes.
9. Xyler	m transport sugars from the le	eaves to the roots.
10. The	main function of phloem is to	to transport minerals such as nitrogen, from the leaves to the roots.
11. The	transport cells of functional	xylem are living.
12. Phlo	em tissue consists of living c	cells.
13. Wate	er evaporates more rapidly fro	om needle-like leaves than from broad, flat leaves.
14. The	first leaf of a plant, which de	evelops inside the seed, is called a cotyledon.
15. Seed	l plants existed at the same ti	me as dinosaurs.
Lesson 15.	2: Critical Reading	
Name	Class	Date

Evolution of Vascular Plants

The first vascular plants evolved about 420 million years ago. They probably evolved from moss-like bryophyte ancestors, but they had a life cycle dominated by the diploid sporophyte generation. As they continued to evolve, early vascular plants became more plant-like in other ways as well.

Vascular plants evolved true roots made of vascular tissues. Compared with rhizoids, roots can absorb more
water and minerals from the soil. They also anchor plants securely in the ground, so plants can grow larger
without toppling over.

- Vascular plants evolved stems made of vascular tissues and lignin. Because of lignin, stems are stiff, so plants can grow high above the ground where they can get more light and air. Because of their vascular tissues, stems keep even tall plants supplied with water so they don't dry out in the air.
- Vascular plants evolved leaves to collect sunlight. At first, leaves were tiny and needle-like, which helped reduce water loss. Later, leaves were much larger and broader, so plants could collect more light.

could grow tall and take advantage of sunlight high up in the air. Bryophytes were the photosynthetic pioneers onto land, but early vascular plants were the photosynthetic pioneers into air.
Questions
1. How and when did vascular plants evolve?
2. What advantages do roots have compared to rhizoids?
3. What advantages do stems give vascular plants?

4. Why was evolution of leaves successful?

www.ck12.o	rg
------------	----

Lesson 15.2: Multiple Choice

N	ame	Class	Date

Circle the letter of the correct choice.

- 1. Which seed structure provides the main source of food for the embryo?
 - a. endosperm
 - b. seed coat
 - c. radicle
 - d. hypocotyl
- 2. Which of the following is **not** a plant adaptation to cold?
 - a. a waxy cuticle on the leaves
 - b. rhizoids
 - c. woody trunks
 - d. seeds
- 3. The sugar-filled liquid produced by flowers is
 - a. honey.
 - b. maple syrup.
 - c. nectar.
 - d. high-fructose corn syrup.
- 4. The female plant structure consisting of the stigma, style, and ovary is called
 - a. a stamen.
 - b. a sepal.
 - c. a pistil.
 - d. a carpel.

- 5. The plant structure made of a filament and anther and which makes pollen is called
 - a. an ovary.
 - b. a stamen.
 - c. a pistil.
 - d. a sepal.
- 6. Fruits can be best described as
 - a. ripened ovaries.
 - b. enlarged stems.
 - c. above ground roots.
 - d. hardened pollen.
- 7. One advantage a plant gets from having flowers is that
 - a. flowers are smaller than spores and easier to make.
 - b. there is no sexual reproduction in plants with flowers.
 - c. flowers attract pollinators, which spread pollen to other plants and thus promote cross-fertilization.

Date

d. all of the above

Lesson 15.2: Vocabulary I

8. Which of the following is **not** a major class of flowering plants?

Class

__ 11. vascular tissue that transports sugars

_____ 12. a sugary liquid produced by flowers

- a. magnolids
- b. eudicots
- c. monocots
- d. mosses

Tuille_	CiussButt
Match to	he vocabulary word with the proper definition.
Definiti	ons
1	. part of a flower that is often colorful so pollinators will be attracted
2	2. seed plants
3	s. female reproductive structure containing the stigma, style and ovary
4	the area in many seeds where food is stored
5	. vascular plants
6	s. structure protecting the immature flower bud
7	. nonvascular plants
8	3. pollen-producing structure
9	2. a structure protecting the embryo
1	0. vascular tissue that transports water and minerals

Terms

Name

a. bryophyte

b.	endosperm
----	-----------

- c. nectar
- d. petal
- e. phloem
- f. pistil
- g. seed coat
- h. sepal
- i. spermatophyte
- j. stamen
- k. tracheophyte
- 1. xylem

Lesson	15.2:	Vocal	bul	ary	
--------	-------	-------	-----	-----	--

Lesson 15.2: Critical Writing

Name Class Date	
Fill in the blank with the appropriate term.	
1. Another name for a plant with a vascular system is a	
2. Another name for a seed plant is a	
3. Liverworts, hornworts, and mosses are all	
4. A provides protection for an immature flower bud	by covering it.
5. A plant embryo in a seed gets food from the seed's	
6. Sugars are transported through a vascular plant through the	·
7. The of a vascular plant transports water and minera leaves.	ls from the roots up through the stem and into the
8. A flower's is made of a stigma, style, and ovary.	
9. Many flowers produce a sugary liquid called that h	elps attract pollinators.
10 of flowers are often colorful to attract pollinators.	
11. A seed is protected by the that surrounds it.	
12. The is composed of an anther and a filament.	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

_____ Class_____ Date____

In spermatophytes (seed plants), a fertilized egg develops into an embryo, which is contained within the seed. Describe the structure and function of each part of the embryo. What advantages do these structures give a spermatophyte compared to a bryophyte?

15.3 Plant Evolution and Classification

C	hai	oter	15	Rev	iew	Wd	orl	(S	hee	t
_										•

Name	Class	Date

Multiple Choice

Circle the letter of the correct choice.

- 1. Skunk cabbage has evolved stinky flowers because
 - a. the smell prevents other plants from growing nearby all year long.
 - b. all yellow flowers smell bad.
 - c. the odor attracts pollinators.
 - d. the odor repels pollinators.
- 2. Which of the following is **not** a characteristic of most plants?
 - a. carries out photosynthesis
 - b. has cell walls made of cellulose
 - c. has yellow flowers
 - d. has specialized reproductive organs
- 3. Much of the oxygen in the earth's atmosphere
 - a. is produced as a waste product of cellular respiration in plants.
 - b. is released as a byproduct of photosynthesis.
 - c. is produced as a waste product of cellular respiration in animals.
 - d. is produced by tree frogs.
- 4. The mature sporophyte of a fern
 - a. produces haploid spores by meiosis.
 - b. produces diploid spores by meiosis.
 - c. produces diploid spores by mitosis.
 - d. produces haploid spores by mitosis.
- 5. Fusion of male and female gametes in plants produces
 - a. a eudicot stamen.
 - b. a style.
 - c. a haploid spore.
 - d. a diploid embyro.
- 6. Marine plants
 - a. have always been the dominant organisms of the oceans.
 - b. evolved after land plants.
 - c. are restricted to the water closer to the air, so they can get sufficient light for photosynthesis.
 - d. do not need to photosynthesize.
- 7. The vascular tissue that transports water and minerals from the soil to the rest of the plant is the
 - a. phloem.

	b. phlegm.c. leaf.d. xylem.
8.	The vascular tissue that transports sugars from photosynthetic tissues to the rest of the plant is
	a. phloem.b. phlegm.c. leaf.d. xylem.
9.	In most land plants, the generation is the dominant one.
	a. diploid sporophyteb. diploid gametophytec. haploid sporophyted. haploid gametophyte
10.	In seed plants, the helps transfer of sperm from the pollen grain to the egg.
	a. sepalb. petalc. tuberous ovuled. pollen tube
11.	The scales of pine cones are
	a. always green.b. modified roots.c. modified leaves.d. modified stems.
12.	Plants that make flowers are called
	a. gymnosperms.b. byrophytes.c. gametophytes

- 1
 - c. gametophytes.
 - d. angiosperms.
- 13. The class of plants that has vascular tissue and reproduces with spores is the
 - a. clubmosses.
 - b. liverworts.
 - c. flowering plants.
 - d. conifers.
- 14. The embryonic stem in a seed is called the
 - a. radicle.
 - b. hypocotyl.
 - c. seed coat.
 - d. endosperm.
- 15. Pollen contains
 - a. male gametes.
 - b. female gametes.
 - c. fruits.
 - d. a stigma.

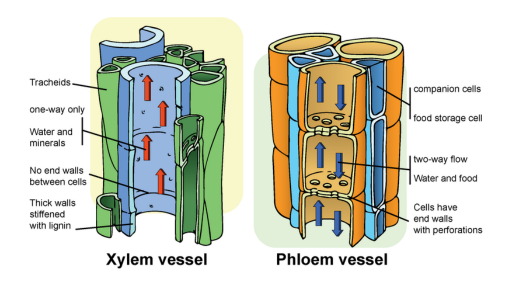
True or False

Write true if the statement is true or false if the statement is false.

16. Plants are a direct or indirect source of food for most organisms living on earth.
17. A ripened ovary becomes a pollen grain.
18. Cross-pollination decreases genetic diversity.
19. Monocot embryos have one cotyledon.
20. Currently on earth, there are many more gymnosperm species than angiosperm species.
Fill in the Blanks
Fill in the blank with the term that best completes the sentence.
21. Switching between a haploid gametophyte stage and a diploid sporophyte stage is called
22 gives plant stems stiffness and helps protect plants against predators.
23. Nonvascular plants use for absorbing water.
24. Asexual reproduction from stems, leaves, or roots is called
25 occurs when a growing plant embryo bursts through the seed coat.
26. Liverworts, hornworts, and mosses are all plants.
27. Another name for vascular plants is
28 stores food in seed plants.
29. In a flower the contains the stigma, style, and ovary.
30. The protects the seed.
Short Answer

Answer each question in the space provided.

Refer to the figure below to answer questions 31 and 32.



31. What is the function of xylem vessels? How does their structure support their function?

32. What is the function of phloem vessels? How does their structure support their function?

33. How did plants and pollinators co-evolve? Describe a specific example.

CHAPTER 16 Plant Biology Worksheets

Chapter Outline

- 16.1 PLANT TISSUES AND GROWTH
- 16.2 PLANT ORGANS: ROOTS, STEMS, AND LEAVES
- 16.3 VARIATION IN PLANT LIFE CYCLES
- 16.4 PLANT ADAPTATIONS AND RESPONSES



Image copyright Dudarev Mikhail, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 16.1: Plant Tissues and Growth
- Lesson 16.2: Plant Organs: Roots, Stems, and Leaves
- Lesson 16.3: Variation in Plant Life Cycles
- Lesson 16.4: Plant Adaptations and Responses

16.1 Plant Tissues and Growth

Name	Class	Date
Write true if the stateme		
1. An organ is a	structure made of only	ly one type of tissue.
2. A tissue is ma	de of a group of cells	s that have the same job.
3. Instead of hav	ing a plasma membra	ane, plant cells have a cell wall.
4. Plant cells are	prokaryotic.	
5. The main fund	tion of plastids is to r	maintain pressure against the cell wall.
6. A plant's centr	al vacuole is typically	ly large.
7. The plant cell	wall is located just in	nside the plant's plasma membrane.
8. Plant cells wal	ls can contain both ce	rellulose and lignin.
9. Some types of	parenchymal cells are	re photosynthetic cells.
10. Cell walls of	sclerenchyma are ver	ry thick.
11. Xylem and p	hloem are types of de	ermal tissue.
12. The plant cut	icle protects and wate	erproofs the above-ground parts of the plant.
13. Most plants g	grow only during a ver	ery short period during their lifetime.
14. Cell division	decreases the number	er of cells in a plant.
15. Meristem is 1	nade of differentiated	d cells.
Lesson 16.1: Crit	ical Reading	
Name	Class	Date

Plant Tissues

All three types of plant cells are found in most plant tissues. Three major types of plant tissues are dermal, ground, and vascular tissues.

Dermal Tissue

Dermal tissue covers the outside of a plant in a single layer of cells called the epidermis. You can think of the epidermis as the plant's skin. It mediates most of the interactions between a plant and its environment. Epidermal cells secrete a waxy substance called cuticle, which coats, waterproofs, and protects the above-ground parts of plant. Cuticle helps prevent water loss, abrasions, infections, and damage from toxins.

Ground Tissue

Ground tissue makes up much of the interior of a plant and carries out basic metabolic functions. Ground tissue in stems provides support and may store food or water. Ground tissues in roots may also store food.

Vascular Tissue

Vascular tissue runs through the ground tissue inside a plant. It consists of xylem and phloem, which transport fluids. Xylem and phloem are packaged together in bundles.

Questions

1.	Define	the	term	tissue	as	used	in	this	passage.
	Delline	uic	CLIII	ubbac	u	abca	111	UIII	pubbugo

2. What is a plant's epidermis? What is its function?

3. Describe the functions of ground tissue.

4. Why are xylem and phloem bundled together?

5. Do you think that all plants have these three types of tissue? Why or why not?

Lesson 16.1: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Which of the following types of cells would be best at storing food for a plant?
 - a. parenchymal
 - b. sclerenchymal
 - c. cell in a flower petal
 - d. prokaryotic
- 2. The organelle that maintains pressure against the cell wall, so that the plant cell keeps it shape, is the
 - a. central vacuole.
 - b. rough endoplasmic reticulum.
 - c. smooth endoplasmic reticulum.
 - d. nucleus.
- 3. A membrane-bound organelle that contains DNA is a
 - a. Golgi body.
 - b. smooth endoplasmic reticulum.
 - c. chloroplast.
 - d. cell wall.
- 4. The plant cuticle
 - a. coats the surface of the root.
 - b. is made by ground tissue.
 - c. transports sugars throughout the plant.
 - d. is made by epidermal cells.
- 5. Xylem and phloem are
 - a. dermal tissue.
 - b. ground tissue.
 - c. vascular tissue.
 - d. epidermal tissue.
- 6. The meristem consists of
 - a. cells with a thick cuticle.
 - b. differentiated cells.
 - c. undifferentiated cells.

- d. all of the above.
- 7. Plant roots can grow to become wider
 - a. by cell division of differentiated root cells.
 - b. from water absorption in the leaves.
 - c. when the cuticle is made.
 - d. through cell division in a root meristem.
- 8. When a single cell divides once by mitosis, the product is
 - a. a single cell with half the DNA of the original cell.
 - b. two cells.
 - c. four cells.
 - d. eight cells.

Lesson 16.1: Voca	ibulary I	
Name	Class	Date
Match the vocabulary wo	rd with the proper d	lefinition.
Definitions		
1. a waterproof ba	rrier between the ab	pove-ground parts of a plant and its environment
2. loosely packed,	cube-shape cells	
3. functions in the	transport of water	
4. celery strings ar	re made of this type	of cell
5. comprises much	n of the interior of a	root, stem, or leaf
6. contains chloro	phyll; conducts phot	tosynthesis
7. has lignin-conta	ining, thick cell wal	lls
8. is made of epide	ermal cells	
9. a large, membra	rane-bound, water-fi	illed organelle that maintains a positive pressure against the plant cel
10. consists of unc	lifferentiated, dividi	ng cells
11. a membrane-b	ound, pigment-conta	aining organelle
12. a cellulose-cor	ntaining structure tha	at covers the plant plasma membrane
Terms		
a. cell wall		
b. central vacuole		
c. chloroplast		
d. chromoplast		
e. collenchyma		
f. cuticle		
g. dermal tissue		

h. ground tissue

- i. meristem
- j. parenchyma
- k. sclerenchyma
- 1. vascular tissue

Lesson 16.1: Vocabu	ılary II	
Name	_ Class	Date
Fill in the blank with the app	propriate term.	
1. The contains	chlorophyll.	
2. A membrane-bound organ	nelle containing pigme	ents other than chlorophyll is the
3. The contains	dividing, undifferent	tiated cells.
4 consists of lo	osely packed cells wi	ith thin cell walls.
5. The tissue type that makes	s up most of the plant	's interior is
6. The epidermis makes up the	he	
7. The provides	s support for individua	al plant cells and for the entire plant.
8. The contains	xylem and phloem.	
9. The contains	cells with thick, ligni	ified cell walls.
10. The water-filled, membra	ane-bound	occupies the majority of space inside a mature plant cell.
11 helps suppo	ort the plant and provi	des wind-resistance; its cells have irregularly thickened cell walls.
12. The plant's	protects the plant aga	ainst water loss, toxins, abrasions, and infections.
Lesson 16.1: Critical	Writing	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

_____ Date__

Class___

Humans grow to a certain height and then do not grow any taller. Do plants grow in the same way? How do plants get taller? Explain.

16.2 Plant Organs: Roots, Stems, and Leaves

Name	Class	Date
Write true if the stat	ement is true or false if th	he statement is false.
1. Stems abso	orb water and minerals an	nd transport them to the roots.
2. Roots cont	ain dermal, ground, and	vascular tissues.
3. Many plan	ts with taproots use the re	oot as a place to store food.
4. Fibrous ro	ots anchor the plant less s	securely to the ground than taproots.
5. Root hairs	detect gravity so the root	t grows downward.
6. Mycorrhiz	al relationships allow the	e plant to absorb more water.
7. Secondary	stems grow from interno	odes on the primary stem.
8. Some plan	ts have stems that can sto	ore water during dry seasons.
9. The only f	unction of stems is to bea	ar leaves and flowers.
10. The widtl	n of a tree ring represents	s a single year's growth in the width of the tree's stem.
11. The leaf _I	petiole does the majority	of photosynthesis for a leaf.
12. Microphy	are the leaves of flower	ering plants.
13. Plants wi	th a basal rosette of leave	es are taking advantage of higher temperatures close to the groun
14. Compour	nd leaves are made up of	a number of leaflets.
15. Deciduou	is leaves change color in	the fall when their chlorophyll breaks down.
Lesson 16.2: C	Critical Reading	
Name	Clare	Date

Root Structures and Functions

Read these passages from the text and answer the questions that follow.

The tip of a root is called the root cap. It consists of specialized cells that help regulate primary growth of the root at the tip. Above the root cap is primary meristem, where growth in length occurs.

Above the meristem, the rest of the root is covered with a single layer of epidermal cells. These cells may have root hairs that increase the surface area for the absorption of water and minerals from the soil. Beneath the epidermis is ground tissue, which may be filled with stored starch. Bundles of vascular tissues form the center of the root. Waxy layers waterproof the vascular tissues so they don't leak, making them more efficient at carrying fluids. Secondary meristem is located within and around the vascular tissues. This is where growth in thickness occurs.

The structure of roots helps them perform their primary functions. What do roots do? They have three major jobs: absorbing water and minerals, anchoring and supporting the plant, and storing food.

- · Absorbing water and minerals: Thin-walled epidermal cells and root hairs are well suited to absorb water and dissolved minerals from the soil. The roots of many plants also have a mycorrhizal relationship with fungi for greater absorption.
- Anchoring and supporting the plant: Root systems help anchor plants to the ground, allowing plants to grow tall without toppling over. A tough covering may replace the epidermis in older roots, making them rope-like and even stronger.

• Storing food: In many plants, ground tissues in roots store food produced by the leaves during photosynthes
Questions
1. Picture a plant's root cap. What additional function might it have that is not described in the above passage?
2. How do root hairs increase the surface area for water and mineral absorption?
3. What is a function of the ground tissue of a root?

4. What are the three main functions of roots?

5. What does the secondary root meristem do?

Lesson	16.2:	Multi	ole	Cho	oice
		IVICITU			

Name Class	Date
------------	------

Circle the letter of the correct choice.

- 1. The main difference between a taproot system and a fibrous root system is that
 - a. taproots can store a lot of food, while fibrous roots do not.
 - b. taproots absorb water, while fibrous roots do not.
 - c. fibrous roots can access water sources deep under the ground, while taproots cannot.
 - d. fibrous roots have an epidermal cell layer, while taproots do not.
- 2. Roots grown downward because
 - a. they have vascular bundles.
 - b. they grow opposite to the force of gravity.
 - c. they grow away from water sources.
 - d. there are gravity-sensing cells in the root cap.
- 3. The xylem of the vascular tissue in the root
 - a. carries sugars from the leaves to the roots for storage.
 - b. carries water and minerals from the root up to the stem.
 - c. detects gravity and causes the root to grow downward.
 - d. none of the above
- 4. In stems, the _____ meristem is responsible for growth in length, and the _____ meristem is primarily responsible for growth in width.
 - a. secondary, primary
 - b. primary, secondary
 - c. node, epidermal

- d. epidermal, node
- 5. A main function of the leaf petiole is
 - a. to extend the leaf blade away from the stem so the blade can collect sufficient sunlight.
 - b. to keep the leaf away from the secondary meristem of the stem.
 - c. to produce pollen.
 - d. none of the above.
- 6. Very thick stems are specialized for
 - a. clinging and climbing.
 - b. strength and support.
 - c. storing water or food.
 - d. photosynthesis.
- 7. Leaves arranged in whorls are optimized to
 - a. collect sunlight from all directions.
 - b. to increase resistance to wind.
 - c. to increase water loss.
 - d. to increase food storage capacity.
- 8. The air spaces in the leaf interior

Lesson 16.2: Vocabulary I

Terms

- a. block gas exchange between the mesophyll cells and the environment.
- b. make the leaf weigh more than a leaf packed tightly with cells.
- c. make the leaf weigh less than a leaf packed tightly with cells.
- d. carry out most of the photosynthesis in the leaf.

	•	
Name	eClass	Date
Match	h the vocabulary word with the proper definition.	
Defini	itions	
	1. photosynthetic leaf cells	
	2. increases the surface area for absorbing water	er in the root
	_ 3. the type of roots a plant has	
	4. a plant that keeps its leaves for more than on	e year
	5. a leaf pore flanked by two guard cells	
	6. a plant that loses its leaves yearly and grows	new ones
	7. a thick primary root often growing deep into	the soil
	8. the outermost woody covering of a stem	
	9. the tip of a root	
	10. the part of a stem from which secondary br	anches grow
	11. the leaf part that supports and displays the	leaf blade
	12. has multiple, spreading roots without a mai	n primary root

a. bark
b. deciduous plant
c. evergreen plant
d. fibrous root
e. mesophyll
f. node
g. petiole
h. root cap
i. root hair
j. root system
k. stomata
l. taproot

Lesson	16 9. 1	/ooohu	lory II
Lesson	10.2:	vocabu	ıarv II

Name	_ Class	Date
Fill in the blank with the app	propriate term.	
1. The leaf, which	is connected to the l	eaf petiole, is a very important photosynthetic part of a plant.
2. A can grow dee	ep into the ground to	access water, and can also store food for the plant.
3. There are two main types	of in plant	s for absorbing water and minerals.
4. In the fall,lose	their leaves.	
5. The can close to	o reduce water loss fr	rom the leaf.
6. Even though part of it is n	onliving,f	functions to protect the living parts of the stem.
7 consists of photo	tosynthetic cells locat	ted in between the upper and lower epidermis of a leaf.
8. Plants with a roc	ot system are less secu	urely anchored to the ground.
9. A pine tree is an example	of a(n)	
10. Leaves and secondary ste	ems grow out of stem	l
11 are long, thin	cells in the epidermal	cell layer of roots.
12. The leaf is attached to th	e stem via a(n)	·
Lesson 16.2: Critical	Writing	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

_____ Class_____ Date____

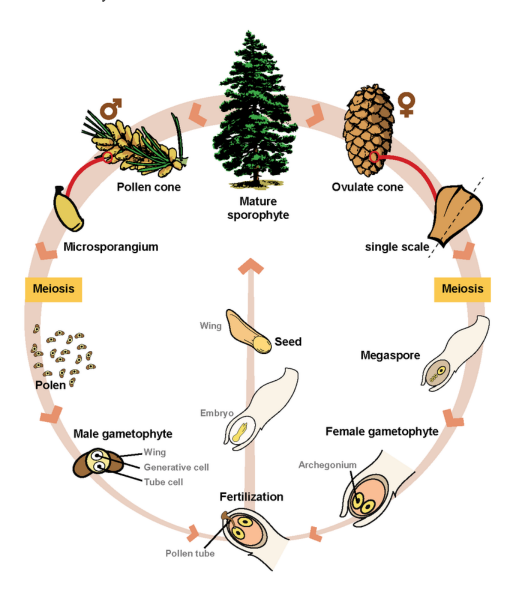
Not all plant stems are the same. Name and describe three different stem types of plants and how they adapt a plant to its environment.

16.3 Variation in Plant Life Cycles

Name Class Date Write true if the statement is true or false if the statement is false. 1. A plant species has either a haploid gametophyte phase, or a diploid sporophyte phase, but 2. Meiosis in the sporangium produces haploid spores. 3. A haploid spore develops into a haploid gametophyte. 4. Fertilization of gametes produces a haploid zygote. 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 14. Angiosperms produce pollen.	
 1. A plant species has either a haploid gametophyte phase, or a diploid sporophyte phase, but 2. Meiosis in the sporangium produces haploid spores. 3. A haploid spore develops into a haploid gametophyte. 4. Fertilization of gametes produces a haploid zygote. 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
 2. Meiosis in the sporangium produces haploid spores. 3. A haploid spore develops into a haploid gametophyte. 4. Fertilization of gametes produces a haploid zygote. 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
 3. A haploid spore develops into a haploid gametophyte. 4. Fertilization of gametes produces a haploid zygote. 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	not both
 4. Fertilization of gametes produces a haploid zygote. 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
 5. The dominant generation in vascular plants is the gametophyte. 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
 6. In nonvascular plants, archegonia are the male reproductive organs. 7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
7. Ferns are seedless vascular plants. 8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants.	
8. A new sporophyte fern plant develops from a fertilized egg and sperm. 9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants.	
9. Gymnosperms are flowering vascular plants. 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants.	
 10. Cones are the reproductive structure in gymnosperms. 11. The dots on the back of fern fronds are sporangia. 12. Gymnosperms have male cones and female cones. 13. Angiosperms are flowering nonvascular plants. 	
11. The dots on the back of fern fronds are sporangia12. Gymnosperms have male cones and female cones13. Angiosperms are flowering nonvascular plants.	
12. Gymnosperms have male cones and female cones 13. Angiosperms are flowering nonvascular plants.	
13. Angiosperms are flowering nonvascular plants.	
14. Angiosperms produce pollen.	
15. Fruit develops from a ripened ovary surrounding a seed.	
15. Fruit develops from a ripened ovary surrounding a seed.	
Lesson 16.3: Critical Reading	
Name Class Date	

Life Cycle of Gymnosperms

Gymnosperms are vascular plants that produce seeds in cones. Examples include conifers, such as pine and spruce trees. The gymnosperm life cycle has a dominant sporophyte generation. Both gametophytes and the next generation's new sporophytes develop on the sporophyte parent plant. A diagram of a gymnosperm life cycle is shown below.



Cones form on a mature sporophyte plant. Inside male cones, male spores develop into male gametophytes. Each male gametophyte consists of several cells enclosed within a grain of pollen. Inside female cones, female spores develop into female gametophytes. Each female gametophyte produces an egg inside an ovule.

Pollination occurs when pollen is transferred from a male to female cone. If sperm then travel from the pollen to an egg so fertilization can occur, a diploid zygote results. The zygote develops into an embryo within a seed, which forms from the ovule inside the female cone. If the seed germinates, it may grow into a mature sporophyte tree, which repeats the cycle.

Questions

1. In a complete sentence, define gymnosperm.

3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms. 5. What are the advantages of sexual reproduction? Lesson 16.3: Multiple Choice Name Class Date	Circle the letter of the c	correct choice.	
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms. 5. What are the advantages of sexual reproduction?	Name	Class	_ Date
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms.	Lesson 16.3: Mul	Itiple Choice	
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms.			
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms.			
3. Where do male and female gametophytes develop in gymnosperms?4. Describe sexual reproduction in gymnosperms.			
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms.			
3. Where do male and female gametophytes develop in gymnosperms? 4. Describe sexual reproduction in gymnosperms.		•	
3. Where do male and female gametophytes develop in gymnosperms?	5. What are the advanta	ages of sexual reproduction?	
3. Where do male and female gametophytes develop in gymnosperms?			
3. Where do male and female gametophytes develop in gymnosperms?			
3. Where do male and female gametophytes develop in gymnosperms?			
3. Where do male and female gametophytes develop in gymnosperms?	Describe sexual repre	addition in gynniosperins.	
	4. Describe sexual repro	oduction in gymnosperms	
	3. Where do male and f	emale gametophytes develop	o in gymnosperms?
2. Traine a few examples of gynniosperius.			
2. Traine a few examples of gynniosperins.			
2. Tuine a few examples of gymnosperms.			
2. I tame a few examples of gynmosperms.			
2. Name a few examples of gymnosperms.	2. Name a few example	es of gymnosperms.	

313

- 1. In plants, sperm and eggs are produced by
 - a. mitosis in reproductive organs of the gametophyte.
 - b. mitosis in the diploid sporophyte.
 - c. meiosis in the zygote.
 - d. mitosis of root hairs.
- 2. The gametophyte generation is dominant in
 - a. pine trees, spruce trees, and maple trees.
 - b. clubmosses, ginkgo, and cycads.
 - c. hornworts, liverworts, and mosses.
 - d. all of the above.
- 3. In nonvascular plants, eggs are produced
 - a. by the same structure that produces sperm.
 - b. in female reproductive organs called archegonia.
 - c. in male reproductive organs called archegonia.
 - d. by mitosis in the diploid sporophyte.
- 4. In seedless vascular plants,
 - a. spores fuse to form a zygote.
 - b. there are no antheridia.
 - c. the haploid gametophyte generation dominates.
 - d. the diploid sporophyte generation dominates.
- 5. Gymnosperms are
 - a. seedless nonvascular plants.
 - b. flowering nonvascular plants.
 - c. vascular plants producing flowers.
 - d. vascular plants producing seeds in cones.
- 6. Gymnosperms reproduce using
 - a. xylem and phloem.
 - b. pollen and female cones.
 - c. flowers and wind.
 - d. antheridia and spores.
- 7. In pollen grains, _____ are formed.
 - a. eggs
 - b. sperm
 - c. female reproductive structures
 - d. ovules
- 8. In angiosperms, the _____ produces eggs via meiosis.
 - a. stamen
 - b. pollen tube
 - c. pistil
 - d. seed

Lesson	16.3:	Vocabulary	Ī
_0000::		roodbarary	

Name_____ Class____ Date____

Match the vocabulary word with the proper definition.				
Definitions				
1. responsible for long distance water transport in many plants				
2. the diploid phase in a plant with alternation of generations				
3. haploid female gamete				
4. male haploid gamete				
5. structure producing haploid spores by meiosis				
6. having two chromosomes of each type				
7. having one chromosome of each type				
8. the haploid phase of a plant's life cycle during which it makes gametes				
9. cell division resulting in cells with half the number of chromosomes as the parent cell				
10. cell division resulting in cells with the same number of chromosomes as the parent cell				
11. female reproductive organ in nonvascular plants; produces egg cells				
12. male reproductive organs in nonvascular plants; produce sperm				
Terms				
a. antheridia				
b. archegonia				
c. diploid				
d. egg				
e. gametophyte				
f. haploid				
g. meiosis				
h. mitosis				
i. sperm				
j. sporangium				
k. sporophyte				
1. vascular tissue				
Lesson 16.3: Vocabulary II				
Name Class Date				
Fill in the blank with the appropriate term.				
1. Nonvascular plants have male reproductive organs called				
2. Nonvascular plants have female reproductive organs called				
3. Cells with two chromosomes of each type are				

4. Cells with one chromosome of each type are ______.

5. Xylem and phloem make up the
6. The female gamete is the
7. The male gamete is the
8. Cell division that maintains the same number of chromosomes in the offspring cells is
9. Cell division that results in offspring cells with half the number of chromosomes as the parent cell is
10. The diploid phase of the plant life cycle is the generation.
11. The haploid phase of the plant life cycle is the generation.
12. The forms spores.
Lesson 16.3: Critical Writing
Name Class Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

What are some of the main similarities and differences between gymnosperms and angiosperms, with respect to seed formation?

16.4 Plant Adaptations and Responses

Name	Class	Date	
Write true if the sta	ntement is true or false if th	he statement is false.	
1. Aquatic p	lants have thick cuticles o	on their leaves.	
2. Pollinatio	on is most effective when i	t happens under water.	
3. Xerophyt	es are adapted to live in w	ret, rainy climates.	
4. A saguard	cactus stores water in its	thick stem.	
5. A cactus	is an epiphyte.		
6. An orchic	l is an epiphyte.		
7. Epiphytes	s grow on other plants mai	inly to avoid getting excess sunlight.	
8. Some epi	phytes absorb water from	the air.	
9. Some kin	ds of epiphytes can collec	t water in a tank-like structure.	
10. Phototro	ppism is growth of roots av	way from the light.	
11. The tip of	of a plant grows toward a l	light source.	
12. Some pl	ants produce toxic chemic	eals that can kill pathogens.	
13. Plants al	ways respond to an infecti	on with increased cell division and growth around the area of	nfection.
14. Plant ho	rmones regulate growth in	n plants.	
15. Because	they cannot run away like	e animals can, plants cannot respond to environmental stimuli	•
Lesson 16.4:	Critical Reading		
Name	Close	Date	

Adaptations to Extreme Dryness

Read these passages from the text and answer the questions that follow.

Plants that live in extremely dry environments have the opposite problem: how to get and keep water. Plants that are adapted to very dry environments are called xerophytes. Their adaptations may help them increase water intake, decrease water loss, or store water when it is available.

The saguaro cactus pictured in **Figure 16.24** in your book has adapted in all three ways. When it was still a very small plant, just a few inches high, its shallow roots already reached out as much as 2 meters (7 feet) from the base of the stem. By now, its root system is much more widespread. It allows the cactus to gather as much moisture as possible from rare rainfalls. The saguaro doesn't have any leaves to lose water by transpiration. It also has a large,

barrel-shaped stem that can s	tore a lot of water.	Thorns protect the ster	n from thirsty	animals that	might try to	get at
the water inside.						

Questions

1. What is a main challenge faced by plants that live in a desert?

2. Name three strategies used by xerophytes to adapt to their environment.

3. In what type of environment does a saguaro cactus live?

4. How does the saguaro cactus take advantage of rare, brief rainfall?

5. How does the structure of the saguaro cactus stem benefit the plant?

Lesson 16.4: M	ultiple	Choice
-----------------------	---------	--------

Name	Class	Date

- 1. Which of the following is **not** a typical characteristic of aquatic plants?
 - a. They live in the water.
 - b. They have extensive vascular tissues for transporting water.
 - c. Their leaves collect sunlight.
 - d. They do not need roots.
- 2. Desert plants adapt to a limited water supply by
 - a. conserving water.
 - b. storing water.
 - c. efficiently absorbing water when it is available.
 - d. all of the above
- 3. Which of the following plants is an epiphyte?
 - a. orchid
 - b. saguaro cactus
 - c. cattail
 - d. water lily
- 4. Which kind of plant is best adapted for life in the tropical rainforest?
 - a. saguaro cactus
 - b. epiphyte
 - c. oak tree
 - d. all of the above
- 5. The leaves of which plant are shaped to collect and store a lot of water?
 - a. water lily
 - b. cattail
 - c. saguaro cactus
 - d. bromeliad
- 6. Growth toward the force of gravity is called
 - a. auxin.
 - b. geotropism.
 - c. phototropism.
 - d. thigmotropism.

- 7. Growth toward the light is called
 - a. auxin.
 - b. geotropism.
 - c. phototropism.
 - d. thigmotropism.
- 8. Plants often enter dormancy
 - a. when rainfall is abundant.
 - b. just before they form flowers.
 - c. during winter.
 - d. in the spring.

Lesson 16.4:	Vocabulary I
--------------	--------------

Name	e Class Date
Match	the vocabulary word with the proper definition.
Defin	itions
	1. movement toward or away from a stimulus
	2. refers to regions near the equator
	3. living in the water
	4. growth toward a light source
	5. an organism that uses plants as a food source
	6. a growth hormone in plants
	7. not too cold or hot; free from extremes in climate
	8. a plant adapted to a very dry climate
	9. growth in the same direction as the force of gravity
	10. evaporative loss of water from leaves or stems
	11. transformation of light energy, water, and carbon dioxide into chemical energy contained in sugars
	12. a plant that grows on another plant
Term	s
a. aqu	natic
b. aux	in
c. epi	phyte
d. geo	otropism
e. her	bivore
f. pho	tosynthesis
g. pho	ototropism
h. ten	perate
i. tran	spiration

- j. tropical
- k. tropism
- 1. xerophyte

Lesson 16.4: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Plants that grow near the equator are all plants.
2 do not need roots because they get support and anchoring from another plant.
3. Cells on the dark side of a plant stem elongate in response to the plant growth hormone
4. Plants make their own food by
5. Movement toward or away from a stimulus is a
6 is evaporation of water vapor from the leaves, and sometimes stem of a plant.
7. A climate is not extremely hot or cold.
3 is growth toward a light source.
9. An organism that eats plants is a(n)
10. Roots grow downward due to
11 plants live in water.
12. Plants adapted to environments where there is little water are
Lesson 16.4: Critical Writing
Name Class Date
Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.
If plants don't have an immune system like that of humans, how do they respond to pathogens?

CHAPTER 17 Introduction to Animals Worksheets

Chapter Outline

- 17.1 **OVERVIEW OF ANIMALS**
- 17.2 **OVERVIEW OF INVERTEBRATES**



Image copyright RAGMA IMAGES, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 17.1: Overview of Animals
- Lesson 17.2: Overview of Invertebrates

17.1 Overview of Animals

Name	Class	Date
Write true if the states	nent is true or false if th	e statement is false.
1. Animals are	multicellular prokaryote	es.
2. Animal cells	have cell walls to main	tain their shape.
3. All animals	are heterotrophs.	
4. Vertebrates of	do not have a backbone.	
5. All animal c	ells are exactly the same	e shape.
6. Animals hav	e a nervous system.	
7. Almost all a	nimals digest their food	inside their bodies.
8. Most animal	s reproduce by sexual re	eproduction.
9. Fish are in the	ne phylum Chordata.	
10. Roundworr	ns are in the phylum Ar	thropoda.
11. Over 90% (of all animals species are	e vertebrates.
12. A character	ristic of animals is that the	hey have sensory organs.
13. An exoskel	eton is a bony skeleton	on the outside of some organisms.
14. A notochor	d is a rigid, supportive r	rod spanning the length of the body of chordates.
15. The first an	imals to evolve with tru	e lungs were the reptiles.
Lesson 17.1: Cr	itical Reading	
Name	Class	Date

Evolution of Amniotes

Read these passages from the text and answer the questions that follow.

Amphibians were the first animals to have true lungs and limbs for life on land. However, they still had to return to water to reproduce. That's because their eggs lacked a waterproof covering and would dry out on land. The first fully terrestrial vertebrates were amniotes. Amniotes are animals that produce eggs with internal membranes. The membranes let gases but not water pass through. Therefore, in an amniotic egg, an embryo can breathe without drying out. Amniotic eggs were the first eggs that could be laid on land. The earliest amniotes evolved about 350 million years ago. They may have looked like the animal shown below. Within a few million years, two important amniote groups evolved: synapsids and sauropsids. Synapsids evolved into mammals. The sauropsids gave rise to reptiles, dinosaurs, and birds.



Early Amniote. The earliest amniotes probably looked something like this. They were reptile-like, but not actually reptiles. Reptiles evolved somewhat later.

Questions

1. Why was the evolution of amphibians notable? What did they pioneer?

2. What characteristic of amphibians necessitates that they live near water?

3. Define amniote.

4. What reproductive advantage do amniotes have over pre-amniotes?

www.ck12.o	rg
------------	----

5. What are the important animal groups that evolved from amniotes? What in turn, evolved from	from these groups'
--	--------------------

Lesson 17.1: Multiple Choice

Name	Class	Date

- 1. Animal cells and bacterial cells both may have all of the following cell structures except
 - a. mitochondria.
 - b. DNA.
 - c. plasma membrane.
 - d. flagella.
- 2. Which of the following are animals?
 - a. snake
 - b. sponge
 - c. flatworm
 - d. all of the above
- 3. Which of the following is **not** a characteristic shared by almost all animals?
 - a. digestion of food internally
 - b. the ability to fly
 - c. the ability to move, at least at some stage of their life
 - d. detection of environmental stimuli
- 4. Invertebrates evolved adaptations including
 - a. a fluid-filled body cavity.
 - b. a complete digestive system.
 - c. a symmetrical body.
 - d. all of the above.

17.1. Overview of Animals www.ck12.org

- 5. A skeleton forming outside the animal's body is a(n)
 - a. endoskeleton.
 - b. exoskeleton.
 - c. notochord.
 - d. vertebrate.
- 6. One of the main challenges animals faced when moving to land was
 - a. switching to asexual reproduction.
 - b. getting rid of their nervous systems, which would be too sensitive on land.
 - c. getting rid of extra water.
 - d. not losing too much water from their bodies.
- 7. An example of an animal that has a notochord but lacks a backbone is a
 - a. tunicate.
 - b. fish.
 - c. bird.
 - d. all of the above
- 8. Animals that have eggs with internal membranes that permit diffusion of gases but prevent water loss are classified as
 - a. chordates.
 - b. echinoderms.

Lesson 17.1: Vocabulary I

- c. amniotes.
- d. rotifers.

Name	Class	Date	
Match the vocabu	lary word with the proper o	definition.	
Definitions			
1. living or	ı land		
2. animals	with a notochord		
3. an anima	al with a backbone		
4. a hollow	nerve cord running the len	ngth of the body	
5. a living	organism whose eggs are s	urrounded by membranes	
6. an anima	al with no backbone		
7. another	name for backbone		
	ophic organisms that can do		an move on their own during at least part
9. living in	the ocean		
10. the par	ts of an animal that detect e	environmental stimuli	
11. a non-b	oony skeleton on the outside	e of arthropods	
12. cell wi	th a nucleus		

Terms

- a. amniote
- b. animal
- c. chordate
- d. eukaryote
- e. exoskeleton
- f. invertebrate
- g. marine
- h. notochord
- i. sensory organs
- j. terrestrial
- k. vertebral column
- 1. vertebrate

Lesson 17.1: Vocabulary	
--------------------------------	--

Name	Class	Date	
Fill in the blank	with the appropriate term.		
1. Another nam	e for backbone is		
2	are heterotrophs that have sens	sory organs, internal c	ligestion, and the ability to move.
3	organisms live in the ocean.		
4	organisms live on land.		
5. A	_ is a hollow nerve cord runni	ng the length of the a	nimal's body.
6. In animals, _	detect environment	tal stimuli.	
7	animals have backbones.		
8	animals lack a backbone.		
9. The eggs of _	have internal mem	nbranes.	
10. A	has its DNA contained with	hin a nucleus.	
11. A	has a notochord.		
12. Arthropods.	such as insects and crustacean	ns, have a(n)	to help protect and support them.
Lesson 17.	1: Critical Writing		
Name	Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Land animals evolved from animals that live in the water. What kinds of adaptations did animals evolve that allowed them to move from water to land?

17.2 Overview of Invertebrates

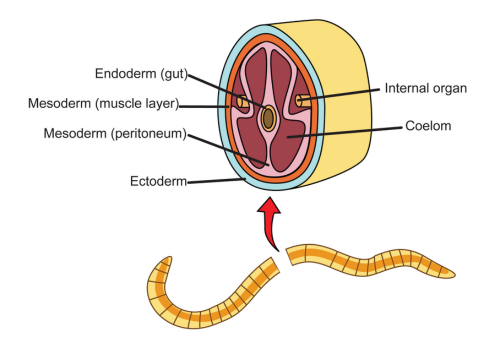
Less	on 17.2: True or False
Name	Class Date
Write	rue if the statement is true or false if the statement is false.
	1. An earthworm is an example of a segmented invertebrate.
	2. Invertebrates with an incomplete digestive system starve, because their food cannot be completely digested
	3. A psuedocoelom refers to concentration of nervous tissue at one end of the animal.
	4. Some invertebrates move, but cannot regulate which direction they move or how fast they move.
	5. A larva is a juvenile stage of the life cycle.
	6. A bilaterally symmetrical invertebrate has two identical left and right halves.
	7. A radially symmetrical invertebrate can be divided into two similar halves by a line traversing the cen nimal.
	8. Endoderm becomes muscle tissue.
	9. All invertebrates reproduce by asexual budding.
	10. Body segments make an animal less flexible.
	11. Protostome and deuterostome are two main classes of invertebrates.
	12. Some invertebrates have an internal skeleton.
	13. The outside of an animal is formed from the ectoderm.
	14. A partial coelom is called a psuedocoelom.
	15. Complete digestion is less efficient than incomplete digestion because most animals eat too much food
Less	on 17.2: Critical Reading
Name	Class Date
Read i	hese passages from the text and answer the questions that follow.

Complete Digestive System

Early invertebrates had an incomplete digestive system. There was just one opening for the mouth and anus. Ancestors of modern roundworms were the first animals to evolve a complete digestive system. With a separate mouth and anus, food could move through the body in just one direction. This made digestion more efficient. An animal could keep eating while digesting food and getting rid of waste. Different parts of the digestive tract could also become specialized for different digestive functions. This led to the evolution of digestive organs.

Pseudocoelom and Coelom

Ancestors of roundworms also evolved a pseudocoelom. This is a partial body cavity that is filled with fluid. It allows room for internal organs to develop. The fluid also cushions the internal organs. The pressure of the fluid within the cavity provides stiffness. It gives the body internal support, forming a hydrostatic skeleton. It explains why roundworms are round and flatworms are flat. Later, a true coelom evolved. This is a fluid-filled body cavity, completely enclosed by mesoderm. It lies between the digestive cavity and body wall (see the figure below). Invertebrates with a true coelom include mollusks and annelids.



Questions

1. Define complete digestive system. What are two advantages of having a complete digestive system?

2. Define psuedocoelom.

3. Define coelom.

4.	An	organism	gains	what	advantages	bv	having a	coelom?

5. Do you think humans have a coelom? Why or why not?

Lesson 17.2: Multiple Choice

Name_____ Class____ Date____

- 1. An example of an organism that has an incomplete digestive system is
 - a. a sea star.
 - b. a sponge.
 - c. a spider.
 - d. a sand dollar.
- 2. Animals who can control the direction they move in all have
 - a. a home in the ocean.
 - b. development as a deuterostome.
 - c. muscles.
 - d. radial symmetry.

efinit	n the vocabulary word with the proper definit itions _ 1. outer embryonic cell layer in animals	uon.	
	eClass h the vocabulary word with the proper definit		_
	son 17.2: Vocabulary I	.	
	a. Porifera.b. Nematoda.c. Arthropoda.d. none of the above		
8. \$	b. before multicellurity.c. outside the animal's body.d. none of the above. Squids belong to the phylum		
7.	a. before a bony backbone.		
7 .	a. outside the ectoderm.b. inside the endoderm.c. in between the ectoderm and endoderm.d. inside the gut.	n.	
6.	The mesoderm is located		
	a. no symmetry.b. radial symmetry.c. bilateral symmetry.d. none of the above.		
5. I	Humans have		
	a. cephalizationb. a complete digestive systemc. a notochordd. multicellularity		
4	was one of the first animal traits t	to evolve.	
	a. a nerve net.b. a brain.c. a complete digestive system.d. a gamete.		

4. partial, fluid-filled cavity inside the body of some invertebrates

____ 5. fluid-filled body cavity

_ 6. inner embryonic cell layer in animals

Lesson	17.2: Vocabulary II
l. segmenta	ation
k. psuedoc	oelom
j. mesoderi	m .
i. larva	
h. incompl	ete digestive system
g. hydrosta	atic skeleton
f. endoderr	n
e. ectodern	n
d. complete	e digestive system
c. coelom	
b. cephaliz	ation
a. bilateral	symmetry
Terms	
	symmetry of a body plan in which there are distinct head and tail ends, so the body can be divided into al right and left halves
11. (outer cell	embryonic cell layer in many animals that is located between the endoderm (inner cell layer) and ectoderm layer)
	juvenile stage that occurs in the life cycle of many invertebrates, fish, and amphibians and that differs in unction from the adult stage
9. d	igestive system consisting of a digestive tract and two body openings (mouth and anus)
8. t known as t	ype of internal support in an animal body that results from the pressure of fluid within the body cavity he coelom

Name	Class Date
Fill in th	e blank with the appropriate term.
1. Sea st	ars (starfish) have symmetry.
2	is the concentration of nerve tissue in one end of an animal, forming a head region.
3. A dig	estive system in which food enters and waste exits the same body opening is
4. A fals	e coelom (incomplete coelom) is called a
5. In ani	mals, the middle embryonic cell layer is the
6. In ani	mals, the inner embryonic cell layer is the
7. In ani	mals, the outer embyronic cell layer is the
8. A	is a digestive system consisting of a digestive tract and two body openings.
9	refers to division of an animal into multiple segments.

10. _____ symmetry is the type where the body can be divided into two identical right and left halves. 11. The ______ is a juvenile stage that occurs in the life cycle of many invertebrates, fish, and amphibians and that differs in form and function from the adult stage. 12. The support from a _____ results from the pressure of fluid within the body cavity known as the coelom. **Lesson 17.2: Critical Writing**

Chapter 17. Introduction to Animals Worksheets

www.ck12.org

Name	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Assume you have discovered a new invertebrate. It has multicellularity, specialized cells but no tissues, asymmetry,

and an incomplete digestive system. In which phylum would you place it? Why?

Thapter 18 From Sponges to Invertebrate Chordates Worksheets

Chapter Outline

- 18.1 Sponges, CNIDARIANS, FLATWORMS, AND ROUNDWORMS
- 18.2 MOLLUSKS AND ANNELIDS
- 18.3 ARTHROPODS AND INSECTS
- 18.4 ECHINODERMS AND INVERTEBRATE CHORDATES



Image copyright Mikhail Melnikov, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

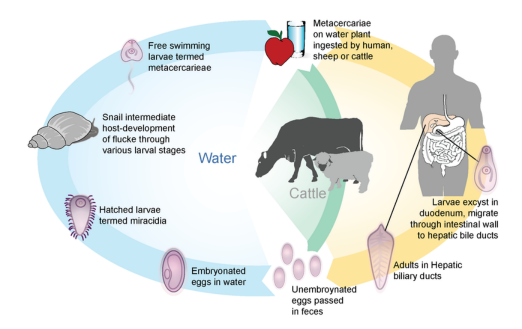
- Lesson 18.1: Sponges, Cnidarians, Flatworms, and Roundworms
- Lesson 18.2: Mollusks and Annelids
- Lesson 18.3: Arthropods and Insects
- Lesson 18.4: Echinoderms and Invertebrate Chordates

18.1 Sponges, Cnidarians, Flatworms, and Roundworms

Name	Class	Date
Write true if the state	nent is true or false if th	ne statement is false.
1. Sponges are	terrestrial invertebrates.	
2. Adult spong	es cannot move from pl	ace to place on their own.
3. Because spo	nges evolved before oth	ner invertebrates, they do not have a skeleton.
4. Bacteria are	one food source for spo	onges.
5. The function	n of a nematocyst is gam	nete (egg and sperm) production.
6. Cnidarians l	nave ectoderm, endoderr	m, and mesoderm.
7. Some Cnind	arians have a life cycle	in which they alternate between medusa and polyp body forms
8. The planula	is the larval form of Cn	idarians.
9. Corals have	a mutualistic relationshi	ip with algae.
10. Some flatw	orms are less than an in	ach long, while others are over 60 feet long.
11. Flatworms	have a respiratory syste	em.
12. Some flatw	orms are parasitic.	
13. Roundworn	ms are round because the	ey have psuedocoelom.
14. Most round	lworms reproduce asexu	ually.
15. Pinworms	are a type of roundworn	n.
Lesson 18.1: Cı	ritical Reading	
Name	Class	Data

Ecology of Flatworms

Both flukes and tapeworms are parasites with vertebrate hosts, including human hosts. Flukes live in the host's circulatory system or liver. Tapeworms live in the host's digestive system. Usually, more than one type of host is required to complete the parasite's life cycle. Look at the life cycle of the liver fluke in the diagram below. As an adult, the fluke has a vertebrate host. As a larva, it has an invertebrate host. If you follow the life cycle, you can see how each host becomes infected so the fluke can continue its life cycle.



Life Cycle of the Sheep Liver Fluke. The sheep liver fluke has a complicated life cycle with two hosts. How could such a complicated way of life evolve?

Questions

1. What are some major characteristics shared by tapeworms and flukes?

2. Where does the fluke described in the reading above live in humans?

3. What is another host of the liver fluke?

ww	w.c	k1′	2.org

4	When	4000	4h a	A1.	1:	:	+16:0	haati
4	vv nen	11110	1111	HIIKE	HVP	111	11110	1101017

5. How does it get from the human host to this host?

Lesson 18.1: Multiple Choice

Name_____ Class____ Date____

- 1. Members of the Porifera phylum have
 - a. no skeleton.
 - b. an exoskeleton.
 - c. an endoskeleton.
 - d. either an exoskeleton or endoskeleton, depending on the species.
- 2. Sponges reproduce
 - a. sexually in a way favoring cross-fertilization.
 - b. sexually in a way favoring self-fertilization.
 - c. asexually with sperm only.
 - d. none of the above

- 3. Sponges can protect themselves against predators by
 - a. moving away from the predator.
 - b. making toxins to poison predators.
 - c. using their muscles.
 - d. a and b
- 4. The motile stages of the Cnidarian life cycle include the
 - a. polyp stage.
 - b. larval stage.
 - c. medusa stage.
 - d. b and c
- 5. The phylum with endoderm, mesoderm, and ectoderm is
 - a. Cnidaria.
 - b. Porifera.
 - c. Platyhelminthes.
 - d. all of the above.
- 6. Liver flukes
 - a. live in a snail host during part of their life cycle, and in a human during another part of their life cycle.
 - b. live in invertebrate hosts only.
 - c. live in vertebrates hosts only.
 - d. are free-living.
- 7. Roundworms have
 - a. a complete digestive system.
 - b. a psuedocoelom.
 - c. muscles.
 - d. all of the above.
- 8. Pinworm eggs
 - a. are a type of egg made by flatworms.
 - b. are made in the soil.
 - c. are made in the host's digestive tract.
 - d. are never found in the United States.

Lesson 18.1: Vocabulary I

Name	Class	Date	
Match the voca	abulary word with the proper def	finition.	
Definitions			
1. inver		hat are characterized by a flat body because they la	ick a coelom or
2. anima	al that obtains organic matter for	r nutrition by filtering particles out of water	
3. invert	tebrate phylum of sponges, which	ch have a non-bony endoskeleton and are sessile as ad	lults
4. basic	body plan in cnidarians such as	jellyfish that is bell-shaped and typically motile	
5. struct	ture responsible for digesting foo	od in sponges	

6. basic body pl	an in cnidarians such as jellyfish that is tubular in shape and typically sessile
	phylum that includes animals such as jellyfish and corals that are characterized by radial a stinger called a nematocyst
8. a structure that	at detects touch in Cnidaridians
9. phylum of inv	vertebrates called roundworms, which have a pseudocoelom and complete digestive system
10. a hard endos	keleton that provides support and protection in sponges
11. internal skel	eton that provides support and protection
	g to an animal that is unable to move from place to place
Terms	
a. Cnidaria	
b. collar cell	
c. endoskeleton	
d. filter feeder	
e. medusa	
f. Nematoda	
g. nerve net	
h. Platyhelminthes	
i. polyp	
j. Porifera	
k. sessile	
l. spicule	
ii spiedie	
Lesson 18.1: Vo	cabulary II
Name	Class Date
Fill in the blank with th	
	they get food, sponges are
_	sa forms are typical of
	rt, sharp rods made of silica, calcium carbonate, or spongin.
4. Flatworms are in the	
	nidarians detect stimuli with a
6. An internal skeleton	ing, food vacuole-containing cells in the Porifera are
	dult body plan in Cnidarians is the
	the phylum
10. An adult animal th	at stays in one place is said to be

18.1. Sponges, Ci	nidarians, Flatworms, and F	www.ck12.org	
11. Sponges are in	the phylum		
12. A non-motile a	adult body plan in Cnidaria	ns is the	
Lesson 18.1:	Critical Writing		
Name	Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Corals live in colonies in shallow water in the tropics. They participate in a mutualistic relationship with algae. The algae live inside the coral. Based on this information, how do you think the coral and the algae benefit from this relationship?

18.2 Mollusks and Annelids

Name	Class	Date
Write true if the state	ement is true or false if t	the statement is false.
1. Mollusks w	ere the first vertebrates	s to evolve.
2. Earthworms	s are mollusks.	
3. The hard ou	iter shell of mollusks is	s made by the mantle.
4. Mollusks ca	an be filter feeders.	
5. The radula	of mollusks excretes wa	vaste from the mollusk's body.
6. Mollusks ha	ave an incomplete diges	estive system with one opening.
7. Gills function	on to digest food.	
8. Mollusks ha	ave one or two hearts.	
9. Bivalves are	e typically very fast mo	oving.
10. The phylu	m Annelida consists of	f unsegmented worms.
11. Some anno	elids live in the ocean.	
12. Annelids h	nave a true coelom.	
13. Annelids h	nave an open circulatory	ry system.
14. Snails are	annelids.	
15. In some sp	pecies of annelids, the sa	same individual can make both female and male gametes.
Lesson 18.2: C	ritical Reading	
Name	Class	Date

Read these passages from the text and answer the questions that follow.

Annelids range in length from less than 1 millimeter to over 3 meters. They never attain the large size of some mollusks. Like mollusks, however, they have a coelom. In fact, the annelid coelom is even larger, allowing greater development of internal organs. Annelids have other similarities with mollusks, including:

- A closed circulatory system (like cephalopods).
- An excretory system consisting of tubular nephridia.
- A complete digestive system.
- A brain.
- Sensory organs for detecting light and other stimuli.
- Gills for gas exchange (but many exchange gas through their skin).

Questions

1. How large are annelids?

2. Do annelids have a coelom?

3. What kind of circulatory system do annelids have?

4. How do annelids exchange gases with their environment?

5. What is the function of gills?

Lesson	18.2:	Multip	le C	hoice
LC33011	10.2.	manup		

Name	Class	Date

- 1. Which of the following is **not** a mollusk?
 - a. hydra
 - b. clam
 - c. snail
 - d. squid
- 2. The outer shell of mollusks is made of
 - a. chitin.
 - b. spicules.
 - c. calcium carbonate.
 - d. muscle.
- 3. Wastes are excreted from mollusks via the
 - a. outer shell.
 - b. nerve fibers.
 - c. radula.
 - d. nephridia.
- 4. Which of the following classes of mollusks has a closed circulatory system?
 - a. bivalves
 - b. cephalopods
 - c. gastropods
 - d. poriferans
- 5. A trochophore is
 - a. an excretory organ of annelids.
 - b. an excretory organ of mollusks.
 - c. a larval form of mollusks.
 - d. a larval form of annelids.
- 6. The class of mollusks that contains only ocean-living organisms is
 - a. bivalves.
 - b. cephalopods.
 - c. gastropods.
 - d. segmented worms.

18.

g

.2.	Mollusks and Annelids	www.ck12.or
7.	The ability of segmented worms to replace broken off segments by growing new ones is called	ed
	a. regeneration.	
	b. suckers.	
	c. tentacles.	
	d. degeneration.	
8.	An example of a deposit feeder is	
	a. a squid	
	b. a clam	
	c. a polychaete	
	d. an earthworm	

Lesson 18.2:	: Vocabulary I		
Name	Class	Date	
Match the vocabu	alary word with the proper de	finition.	
Definitions			
1. regrowii	ng of tissues, organs, or limbs	s that have been lost or damaged	
2. type of body cavities	circulatory system in which	blood flows only within a network of blood	I vessels and not through
3. an excre	etory organ in mollusks and a	nnelids, has functions similar to a kidney	
4. mollusk	s having two shells hinged to	gether	
5. inverteb	rate phylum of segmented wo	orms, such as earthworms	
6. layer of that pumps water		nell and body of a mollusk and forms a cavity	, called the mantle cavity,
7. muscula	r organ that that pumps blood	d through blood vessels when it contracts	
8. a class c	of mollusk with a brain and a	closed circulatory system	
9. phylum called a radula	of invertebrates that are gener	rally characterized by a hard outer shell, a ma	antle, and a feeding organ
10. a class	of mollusks with muscular fo	ood and typically one shell	
11. type of cavity	f circulatory system in which	a blood flows not only through blood vessels	s but also through a body
12. organ i	n aquatic organisms compose	ed of thin filaments that absorb oxygen from	water
Terms			

f. gill

a. Annelida b. bivalve

c. cephalopod

e. gastropod

d. closed circulatory system

www.c	k1′	2.org
** ** ***	17.1	<u> </u>

g.	heart
----	-------

- h. mantle
- i. Mollusca
- j. nephridia
- k. open circulatory system
- 1. regeneration

Lesson	18.2: \frac{1}{2}	Vocabu	lary II	
--------	-------------------	--------	---------	--

Name Class Date
Fill in the blank with the appropriate term.
1. The ability to replace a damaged or removed body part is called
2. A circulatory system in which the blood enters the body cavity is a(n)
3. A circulatory system in which the blood stays within blood vessels is a(n)
4. A mollusk with a single shell and a muscular foot is a(n)
5. A gets nutrients by eating soil or sediments at the bottom of a body of water.
6 is the phylum containing segmented worms.
7. The phylum is comprised of gastropods, bivalves, and cephalopods.
3. Mollusks and annelids have excretory organs similar in function to kidneys called
9. The pumps blood throughout the body.
0. The organ of gas exchange in mollusks and annelids is the
11. A mollusk with two hinged shells is a
12. The is a layer of tissue between the shell and body of a mollusk and forms a cavity that pumps water for filter feeding.
Lesson 18.2: Critical Writing
Name Class Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Describe the structure and function of the mantle and mantle cavity in a mollusk.

18.3 Arthropods and Insects

Name	Class	Date	
Write true if the statem	nent is true or false if th	e statement is false.	
1. Some estimat	te that 80% of all speci-	es living on earth today are arthropods.	
2. The body seg	ments of an arthropod	are the antipode, midpode, and postpode.	•
3. Coxal glands	get rid of wastes.		
4. Trilobites we	re terrestrial arthropods	S.	
5. Arthropods w	vere the first terrestrial	animals.	
6. Centipedes an	nd millipedes are chara	cterized by their poison claws.	
7. When crustac	ceans grow, they shed the	heir exoskeleton by molting and grow a n	iew one.
8. Hexapoda ref	fers to the six legs of in	sects.	
9. All insects ha	ave only two body region	ons: thorax and abdomen.	
10. Wings are p	art of the endoskeleton	of an insect.	
11. Some insect	ts use their wings to ma	ke sound.	
12. Many insect	ts have a larval stage.		
13. All insects i	n a colony have the sar	ne job.	
14. Termites are	e solitary insects.		
15. Some crops	depend on insects to p	ollinate them.	
Lesson 18.3: Cri	itical Reading		
Name	Class	Date	

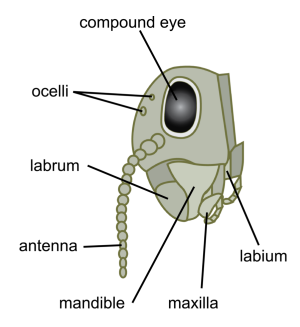
Structure and Function of Arthropods

Read these passages from the text and answer the questions that follow.

Arthropods range in length from about 1 millimeter to 4 meters (about 13 feet). They have a segmented body with a hard exoskeleton. They also have jointed appendages. The body segments are the head, thorax, and abdomen. In some arthropods, the head and thorax are joined together as a cephalothorax.

The arthropod exoskeleton consists of several layers of cuticle. The exoskeleton prevents water loss and gives support and protection. It also acts as a counterforce for the contraction of muscles. The exoskeleton doesn't grow as the animal grows. Therefore, it must be shed and replaced with a new one periodically throughout life. This is called molting. The jointed appendages of arthropods may be used as legs for walking. Being jointed makes them more flexible. Try walking or climbing stairs without bending your knees, and you'll see why joints are helpful. In

most arthropods, the appendages on the head have been modified for other functions. The figure below shows some of head appendages found in arthropods. Sensory organs such as eyes are also found on the head.



Arthropod Head. Arthropods have evolved a variety of specialized appendages and other structures on their head. *Questions*

1. Do arthropods vary in size? If so, by how much?

2. How do arthropods keep from drying out?

3. What do arthropods use for movement?

4.	What are	the i	main	body	segments	of	arthrop	ods?
----	----------	-------	------	------	----------	----	---------	------

5. How do arthropods sense their environment?

Lesson 18.3: Multiple Choice

Name	Class	Doto
Name	Ciass	Date

- 1. A protective, waterproofing structure consisting of several cuticle layers is the ______.
 - a. endoskeleton
 - b. exoskeleton
 - c. labium
 - d. ocelli
- 2. Shedding of the exoskeleton is called
 - a. molting.
 - b. bolting.
 - c. incision.
 - d. extrasensation.

3.	3. Structures that collect liquid wastes from the blood of some arthropods and concentrate it are the				
	a. Macrolipid tubules.b. Malphigian tubules.c. coxal glands.d. toxal glands.				
4.	The caterpillar is the stage of a butterfly				
	a. larvalb. pupalc. gameted. adult				
5.	There are fossil records of the earliest arthropods to evolve, the				
	a. millipedesb. ticksc. mitesd. trilobites				
6.	Arthropods that are mainly aquatic, scavengers or predators, and have two pairs of antennae and claws are in the subphylum				
	a. Myriapoda.b. Chelicerata.c. Crustacea.d. Hexapoda.				
7.	Arthropods that mainly terrestrial, can be predators or parasites, and have eight walking legs and two body segments are in the subphylum				
	a. Myriapoda.b. Chelicerata.c. Crustacea.d. Hexapoda.				
8.	Ants communicate with chemicals called				
	a. silica.b. metronomes.c. biomes.d. pheromones.				
Les	son 18.3: Vocabulary I				
Nam					
	h the vocabulary word with the proper definition.				
	_ 1. process in which a larva undergoes a major transformation to change into the adult form, which occurs in iibians, arthropods, and other invertebrates				
	2. excretory structures that collect waste from the blood and concentrate it				
	_ 3. a tube-like structure for gas exchange				
4. sensory structure in invertebrates such as arthropods that detects chemicals and other stimuli					

5. oldest known arthropod, which is now extinct and known only from numerous fossils
6. jaw-like head appendage in arthropods for holding and swallowing food; or the upper jaw of a mammal or other vertebrate
7. jaw-like head appendage in arthropods for grasping, biting, and chewing food; or the lower jaw of a mammal or other vertebrate
8. process in which an animal sheds and replaces the outer covering of the body, such as the exoskeleton in arthropods
9. excretory structure that transports waste from the digestive tract to the anus
10. life cycle stage of many insects that occurs between the larval and adult stages and during which the insect is immobile, may be encased within a cocoon, and changes into the adult form
11. a fused head and thorax
12. phylum containing insects, spiders, and lobsters
Terms
a. antenna
b. Arthropoda
c. cephalothorax
d. coxal glands
e. Malphigian tubules
f. mandible
g. maxilla
h. metamorphosis
i. molting
j. pupa
k. trachea
1. trilobite
Lesson 18.3: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. A sensory organ on the head of some arthropods that detects chemicals is a(n)
2. Enclosed in a cocoon is the
3 are excretory structures that transfer waste from the digestive tract to the anus.
4. The is the lower jaw.
5. The is the upper jaw.
6 is the shedding of the exoskeleton.
7 are excretory structures that collect waste from the blood and concentrate it.

8. The first arthropod	ds, which are now extinct	, are the			
9. A fused head and	thorax segment is a				
10. The	is a tube-like structure th	nrough which gases travel.			
11 desc	1 describes the transformation of a larval to adult form.				
12. Honeybees comm	nunicate to other honeybo	ees about the location of a food source with the			
Lesson 18.3: C	ritical Writing				
Name	Class	Date			
Thoroughly answer t	he question below. Use a	ppropriate academic vocabulary and clear and complete sentences.			

What advantages do flying insects have over arthropods that cannot fly?

18.4 Echinoderms and Invertebrate Chordates

Less	on 18.4: True or False
Name_	Class Date
Write t	ue if the statement is true or false if the statement is false.
	. A lancelet belongs to the same phylum as a tunicate.
	. A sea cucumber belongs to the same phylum as a sea star (starfish).
	. While larval echinoderms have bilateral symmetry, adult echinoderms have radial symmetry.
	. Echinoderms live in either freshwater or ocean water.
	. Tube feet depend upon the echinoderm's water vascular system for their ability to attach to a surface.
	. Wastes are excreted and oxygen diffuses in through the tube feet of echinoderms.
	. Unlike annelids, echinoderms cannot regenerate a lost body part.
	. The fertilized embryo of echinoderms develops directly into an adult.
	. As a group, Echinoderms can obtain food by filter-feeding, scavenging, or preying on other organisms
	0. The phylum Chordata contains only animals with a backbone.
	1. Chordates have an unsegmented body.
	2. The hollow nerve cord of chordates is located along the dorsal (top) side of the organism.
	3. Adult tunicates are sessile.
	4. Adult lancelets are sessile.
	5. Tunicates can be very brightly colored.
Less	on 18.4: Critical Reading
Name_	Class Date

Characteristics of Chordates

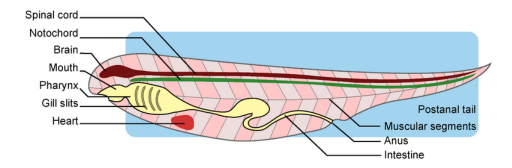
Chordates have three embryonic cell layers. They also have a segmented body with a coelom and bilateral symmetry. Chordates have a complete digestive system and a closed circulatory system. Their nervous system is centralized. There are four additional traits that are unique to chordates. These four traits, shown in the diagram below, define the chordate phylum.

• Post-anal tail: The tail is opposite the head and extends past the anus.

Read these passages from the text and answer the questions that follow.

• Dorsal hollow nerve cord: The nerve cord runs along the top, or dorsal, side of the animal. (In nonchordate animals, the nerve cord is solid and runs along the bottom).

- Notochord: The notochord lies between the dorsal nerve cord and the digestive tract. It provides stiffness to counterbalance the pull of muscles.
- Pharyngeal slits: Pharyngeal slits are located in the pharynx. This is the tube that joins the mouth to the digestive and respiratory tracts.



Body Plan of a Typical Chordate. The body plan of a chordate includes a post-anal tail, notochord, dorsal hollow nerve cord, and pharyngeal slits.

Questions

1. Name the embryonic cell layers of chordates.

2. Briefly describe the digestive system, nervous system, and circulatory system of chordates.

3. What is a post-anal tail?

4.	What is	the function	n of the n	otochord o	described in	the passage?
----	---------	--------------	------------	------------	--------------	--------------

5. Define pharynx.

Lesson 18.4: Multiple Choice

Name	Class	Date	
lanc	Class	Daic	

- 1. Which of the following organisms is not in the phylum Echinodermata?
 - a. brittle star
 - b. lancelet
 - c. sea star
 - d. sand dollar
- 2. Larval echinoderms have _____ symmetry, and adult echinoderms have _____ symmetry.
 - a. no, bilateral
 - b. radial, radial
 - c. bilateral, radial
 - d. trilateral, bilateral
- 3. The function of muscular contractions that force water into the tube feet is
 - a. regeneration.
 - b. allowing the echinoderm to float with ocean currents.
 - c. digestion.
 - d. to enable the echinoderm to attach to surfaces.
- 4. Echinoderm reproduction typically is
 - a. sexual reproduction by budding.
 - b. sexual reproduction with internal fertilization.
 - c. by regeneration.

- d. sexual reproduction with external fertilization.
- 5. The life cycle of an echinoderms typically contains a
 - a. free-swimming larval phase.
 - b. pupal phase.
 - c. long-lasting haploid phase.
 - d. all of the above
- 6. Tunicates live
 - a. in the desert.
 - b. in shallow freshwater ponds.
 - c. in shallow ocean water.
 - d. at the bottom of deep freshwater ponds.
- 7. Which of the following is **not**a defining characteristic of chordates?
 - a. pharyngeal slits
 - b. a dorsal hollow nerve cord
 - c. a complete digestive system
 - d. an open circulatory system
- 8. In humans, pharyngeal slits are present in the embryo and develop into the _____ during maturation.
 - a. eyes
 - b. nose
 - c. middle ear
 - d. outer ear

Lesson '	18.4:	Vocabu	lary I	
----------	-------	--------	--------	--

Name	Class D	Date
Match	the vocabulary word with the proper definition.	
Defini	tions	
	1. phylum containing vertebrates	
	2. subphylum containing sea stars	
	3. subphylum containing feather stars	
	4. subphylum containing brittle stars	
	5. subphylum containing sea urchins	
	6. subphylum containing sea cucumbers	
	7. phylum containing sea stars and sand dollars	
	8. chemical attractants	
	9. simple eyes	
	10. the ability to grow back lost body parts	
	11. common name is sea squirt; are invertebrate of	chordates; adults are sessile
	12. group containing only about 25 species; live	on the ocean floor; adults can swir

Terms

- a. Asteroidea
- b. Chordata
- c. Crinodea
- d. Echinodermata
- e. Echinoidea
- f. Holothuroidea
- g. lancelet
- h. ocelli
- i. Ophiuroidea
- j. pheromones
- k. regeneration
- 1. tunicate

|--|

Name	Class	Date
Fill in the blank with	the appropriate term.	
1. The subphylum co	ontaining sea cucumbers is	s
2. The subphylum co	ontaining feather stars is _	·
3. The subphylum co	ontaining sea stars is	
4. The subphylum co	ontaining brittle stars is	·
5. The subphylum co	ontaining sea urchins is	·
6. The phylum conta	ining vertebrates is	·
7. The phylum conta	ining sea stars and sand d	ollars is
8. The ability to grow	w back lost body parts is _	·
9 are c	hemical attractants.	
10 are	the simple eyes of some e	chinoderms.
11. Sea squirt is a co	mmon name for	
12 are	filter feeders with adults the	hat swim, and belong to the phylum Chordata.
Lesson 18.4: C	Critical Writing	
Name	Class	Date
Thoroughly answer	he question below. Use ap	opropriate academic vocabulary and clear and complete sentences.

Name a few examples of echinoderms. What do they all have in common?

CHAPTER 19

From Fish to Birds Worksheets

Chapter Outline

- 19.1 OVERVIEW OF VERTEBRATES
- 19.2 FISH
- 19.3 AMPHIBIANS
- 19.4 REPTILES
- **19.5 BIRDS**



Image copyright J. McPhail, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 19.1: Overview of Vertebrates
- Lesson 19.2: Fish
- Lesson 19.3: Amphibians
- Lesson 19.4: Reptiles
- Lesson 19.5: Birds

19.1 Overview of Vertebrates

Lesson 19.	.1: True or False	
Name	Class	Date
Write true if the	e statement is true or false if th	ne statement is false.
1. Like a	all chordates, vertebrates have a	a notochord, a dorsal hollow nerve cord, gills, and a post-anal tail.
2. The n	nain distinguishing feature of v	vertebrates is their backbone.
3. Bone	is a tough tissue that contains a	a protein called collagen.
4. Cartil	lage is a hard tissue that consis	sts of a collagen matrix, or framework, filled in with minerals such as
5. Kidne	eys are organs that filter blood f	from waste.
6. Vivip	ary occurs in almost all mamma	nals.
7. The in	mmune system is the organ sys	stem that defends the body from pathogens.
8. There	e are about 50,000 vertebrate sp	pecies.
9. Mamı	mals and birds both evolved fro	om reptile-like ancestors.
10. Amp	phibians evolved from reptiles,	which evolved from fish.
11. The	earliest vertebrates were jawles	ess fish.
12. Rept	tiles were the first vertebrates to	to live on land.
13. The	earliest vertebrates lived betwe	een 500 and 600 million years ago.
14. The	first vertebrates to lay amniotic	c eggs were amphibians.
15. Endo	othermy means regulating body	y temperature from the outside through behavioral changes.
Laccan 10	1. Critical Booding	
Lesson 19.	.1: Critical Reading	
Name	Class	Date

Characteristics of Vertebrates

Read these passages from the text and answer the questions that follow.

The main distinguishing feature of vertebrates is their vertebral column, or backbone. The backbone runs from the head to the tail along the dorsal (top) side of the body. The vertebral column is the core of the endoskeleton. It allows a vertebrate to hold its shape. It also houses and protects the spinal (nerve) cord that passes through it. The vertebral column is made up of repeating units called **vertebrae** (singular, vertebra). In many species, there are shock-absorbing discs between the vertebrae to cushion them during movement.

Other Vertebrate Traits

There are several additional traits found in virtually all vertebrates.

- Vertebrates have a system of muscles attached to the endoskeleton to enable movement. Muscles control movement by alternately contracting (shortening) and relaxing (lengthening). Generally, muscles work together in opposing pairs.
- Vertebrates have a closed circulatory system with a heart. Blood is completely contained within blood vessels that carry the blood throughout the body. The heart is divided into chambers that work together to pump blood. There are between two and four chambers in the vertebrate heart. With more chambers, there is more oxygen in the blood and more vigorous pumping action.
- Most vertebrates have skin covered with scales, feathers, fur, or hair. These features serve a variety of functions, such as waterproofing and insulating the body.
- Vertebrates have an excretory system that includes a pair of kidneys. **Kidneys** are organs that filter wastes from blood so they can be excreted from the body.
- Vertebrates have an endocrine system of glands that secrete hormones. Hormones are chemical messengers that control many body functions.
- Vertebrates have an adaptive immune system. The **immune system** is the organ system that defends the body from pathogens and other causes of disease. Being adaptive means that the immune system can *learn* to recognize specific pathogens. Then it can produce tailor-made chemicals called antibodies to *attack* them. This allows the immune system to launch a rapid attack whenever the pathogens invade the body again.
- Vertebrates have a centralized nervous system. The nervous system consists of a brain in the head region. It also includes a long spinal cord that runs from the brain to the tail end of the backbone. Long nerve fibers extend from the spinal cord to muscles and organs throughout the body.

Questions

1	Dagariba	the frame	tions of	tha reauta	bral column
	Describe	the filling	mons of	the verte	nrai collimn

2. List five vertebrate traits other than the backbone.

3. Describe the vertebrate circulatory system.

4	What i	s the	immune	system?
т.	vv mat i	o uic	mmunc	S v StCIII:

5. Describe the vertebrate nervous system.

Lesson 19.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. The main distinguishing feature of vertebrates is their
 - a. fur or hair.
 - b. backbone.
 - c. cranium.
 - d. immune system.
- 2. Which statement about cartilage and bone is correct?
 - a. An endoskeleton made of bone rather than cartilage allows animals to grow larger and heavier.
 - b. Cartilage is less flexible than bone, but stronger.
 - c. Cartilage is a hard tissue that consists of a collagen matrix, or framework, filled in with minerals such as calcium.

d. A	A distingu	uishing	feature o	of verte	ebrates is	their	exoskeleton	made of	bone or	cartilage.
------	------------	---------	-----------	----------	------------	-------	-------------	---------	---------	------------

- 3. Traits of vertebrates include
 - a. an endoskeleton made of bone or cartilage.
 - b. an excretory system that includes a pair of kidneys.
 - c. a system of muscles that enable movement.
 - d. all of the above.
- 4. Most mammals reproduce using which strategy?
 - a. ovovivipary
 - b. vivipary
 - c. ovipary
 - d. placental development
- 5. The nine different classes of vertebrates include
 - a. four fish classes and amphibians, reptiles, birds, whales and mammals.
 - b. four fish classes and amphibians, reptiles, birds, mammals and primates.
 - c. five fish classes and amphibians, reptiles, birds, and mammals.
 - d. five fish classes and amphibians, reptiles, monkeys, and mammals.
- 6. The first vertebrate class to evolve was the
 - a. hagfish class.
 - b. lamprey class.
 - c. mammalian class.
 - d. amphibian class.
- 7. The first vertebrates on land were the
 - a. reptiles.
 - b. birds.
 - c. lobe-finned fish.
 - d. amphibians.
- 8. Which of the following statements is correct concerning endothermy? (1) Mammals and birds evolved endothermy. (2) All vertebrates are endothermic. (3) Endothermy is regulating body temperature from the inside using metabolic or other physical changes. (4) Endothermy is regulating body temperature from the outside through behavioral changes.
 - a. 1 and 3
 - b. 2 and 4
 - c. 1 and 4
 - d. 2 and 3

Lesson	19.1:	Vocabu	lary I	
--------	-------	--------	--------	--

Name_	ClassDate
Match	the vocabulary word with the proper definition.
Definit	ions
	1. regulating body temperature from the outside through behavioral changes
	2. main distinguishing feature of vertebrates; the backbone
	3. regulating body temperature from the inside through metabolic or other physical changes

19.1. Overview of Vertel	orates		www.ck12.org
4. a hard tissue that	at consists of a collage	en matrix filled in with minerals such as calcium	
5. a tough tissue th	at contains a protein	called collagen	
6. the developmen	t and nourishment of	an embryo within the mother's body	
7. the developmen	t of an embryo inside	an egg within the mother's body until it hatches	
8. the skull			
9. the developmen	t of an embryo within	n an egg outside the mother's body	
10. repeating units	that make up the ver	rtebral column	
11. organs that filt	er wastes from blood		
12. divided into ch	ambers that work tog	gether to pump blood	
Terms			
a. bone			
b. cartilage			
c. cranium			
d. ectothermy			
e. endothermy			
f. heart			
g. kidney			
h. ovipary			
i. ovovivipary			
j. vertebrae			
k. vertebral column			
1. vivipary			
Lesson 19.1: Voca	bulary II		
Name	Class	Date	
Fill in the blank with the	appropriate term.		
1. The main distinguishin	g feature of vertebrat	tes is their	
2. There are about	vertebrate sp	pecies.	
3. The vertebral column i	s made up of repeatin	ng units called	
4. Ectothermy means reg	ulating body	from the outside through behavioral chan	ges.
5. Vertebrates have a	circulator	ry system with a heart.	
6 are org	ans that filter wastes f	from blood so they can be excreted from the body	y.
7. Most vertebrates have	covere	red with scales, feathers, fur, or hair.	
8 refers t	o the development an	nd nourishment of an embryo within the mother's	body.

9. Vertebrates have a centralized nervous system that consists of a ______ in the head region.

10. The first	evolved from an	mphibian ancestor.
11 a	nd birds both evolved fro	m reptile-like ancestors.
12 n	neans regulating body ten	perature from the inside through metabolic or other physical change
Lesson 19.1: C	ritical Writing	
Name	Class	Date
Thoroughly answer t	he question below. Use a	opropriate academic vocabulary and clear and complete sentence
Describe the order of	f vertebrate evolution.	

19.2. Fish www.ck12.org

19.2 Fish

Lesson 1	19.2: True or False		
Name	Class	Date	
Write true if	the statement is true or false if t	the statement is false.	
1. Fis	sh make up more than half of all	vertebrate species.	
2. Fis	sh can be more than 50 feet long.		
3. Fis	sh breathe oxygen found in the w	ater.	
4. Fis	sh have a four-chambered heart th	hat allows them to swim	long distances.
5. Sp their young.		hat fertilization will take	place, and is the first step in parental care of
6. Fis	sh larvae are attached to a large y	olk sac.	
7. La	mpreys feed on the blood of other	er fish species.	
8. Ma	any cartilaginous fish have power	rful jaws.	
9. Ha	agfish are the first fish with a back	kbone.	
10. T	The rays are excellent swimmers,	despite their strong bony	skeletons.
11. A	according to the fossil record, bor	ny fish evolved before the	e cartilaginous fish.
12. T	the majority of living fish species	s is ray-fined fish.	
13. S	harks have a small brain but keer	n eyesight, making them	excellent predators.
14. S	ome fish can self-fertilization by	producing sperm and eg	gs.
15. A	swim bladder allows fish to mov	ve up or down through th	ne water column.
Lesson 1	19.2: Critical Reading		
Name	Class	Date	

Structure and Function in Fish

Fish show great diversity in body size. They range in length from about 8 millimeters (0.3 inches) to 16 meters (about 53 feet). Most are ectothermic and covered with scales. Scales protect fish from predators and parasites and reduce friction with the water. Multiple, overlapping scales provide a flexible covering that allows fish to move easily while swimming.

Adaptations for Water

Many structures in fish are adaptations for their aquatic lifestyle. Several are described below.

Read these passages from the text and answer the questions that follow.

- Fish have gills that allow them to "breathe" oxygen in water. Water enters the mouth, passes over the gills, and exits the body through a special opening. Gills absorb oxygen from the water as it passes over them.
- Fish have a streamlined body. They are typically long and narrow, which reduces water resistance when they swim.
- Most fish have several fins for swimming. They use some of their fins to propel themselves through the water and others to steer the body as they swim.
- Fish have a system of muscles for movement. Muscle contractions ripple through the body in waves from head to tail. The contractions whip the tail fin against the water to propel the fish through the water.
- Most fish have a **swim bladder**. This is a balloon-like internal organ that contains gas. By changing the amount of gas in the bladder, a fish can move up or down through the water column.

Fish Organ Systems

Fish have a circulatory system with a two-chambered heart. Their digestive system is complete and includes several organs and glands. Jawed fish use their jaws and teeth to grind up food before passing it to the rest of the digestive tract. This allows them to consume larger prey.

Fish also have a centralized nervous system with a brain. Fish brains are small compared with the brains of other vertebrates, but they are large and complex compared with the brains of invertebrates. Fish also have highly developed sense organs that allow them to see, hear, feel, smell, and taste. Sharks and some other fish can even sense the very low levels of electricity emitted by other animals. This helps them locate prey.

Ouestions

1.	Why	do	fish	have	scales?
----	-----	----	------	------	---------

2. List three adaptations for water found in fish.

19.2.	Fish	www.ck1	2.or	g

4. What is a swim bladder? What is its purpose?

5. Describe the senses of fish.

Lesson 19.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Adaptations for water in fish include
 - a. several fins for swimming.
 - b. a system of muscles for movement.
 - c. gills that allow them to "breathe" oxygen in water.
 - d. all of the above.
- 2. A swim bladder allows fish to
 - a. move the tail fin against the water to propel the fish through the water.
 - b. move up or down through water.
 - c. reduce water resistance when they swim.
 - d. get rid of waste products while they swim.

- 3. Most fish species belong to which class?
 - a. cartilaginous fish
 - b. lobe-finned fish
 - c. ray-fined fish
 - d. lampreys
- 4. Characteristics of sharks include
 - a. an endoskeleton composed of cartilage.
 - b. a swim bladder, like all other fish.
 - c. a relatively small brain.
 - d. all of the above.
- 5. Lampreys are known for
 - a. secreting large amounts of thick, slimy mucus.
 - b. feeding on the blood of other fish species using their large round sucker.
 - c. their relatively large brain.
 - d. a lung-like organ for breathing air.
- 6. A fish larvae
 - a. is very similar to the adult fish.
 - b. is born sexually mature.
 - c. is attached to a large yolk sac, which provides the larva with food.
 - d. none of the above
- 7. Spawning is when a
 - a. large group of adults release their gametes into the water at the same time.
 - b. male and female fish release their gametes together.
 - c. male fertilizes the females eggs.
 - d. a group of eggs develops into larvae.
- 8. Fish organ systems include
 - a. a centralized nervous system with a brain.
 - b. an incomplete digestive system with just one opening.
 - c. a circulatory system with a four-chambered heart.
 - d. all of the above.

Lesson 10.2: Vocabulary I

LC33011 13.2. VC	cabalal y I	
Name	Class	Date
Match the vocabulary	word with the proper a	lefinition.
Definitions		
1. aquatic verte	brates	
2. newly hatche	ed fish that are different	t from the adult form
3. the release o	f gametes into the wate	er by a group of adult fish
4. light-emittin	g organs found on som	e fish
5. includes the	majority of living fish	species

_ 6. includes coelacanths and lungfish

19.2. Fish	www.ck12.org
7. a balloon-like internal organ that contains gas	
8. allows fish to "breathe" oxygen in water	
9. reduce friction with the water	
10. includes sharks, rays, and ratfish	
11. very primitive fish	
12. have a large round sucker, lined with teeth	
Terms	
a. cartilaginous fish	
b. fish	
c. gills	
d. hagfish	
e. larvae	
f. lampreys	
g. lobe-fined fish	
h. photophores	
i. ray-fined fish	
j. scales	
k. spawning	
1. swim bladder	
Lesson 19.2: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1. Fish are aquatic; they make up more than half of all vertebrate species.	
2. Most fish have a swim, which allows a fish to move up or down through	the water column.
3. Fish have gills that allow them to "breathe" in water.	
4. During, a large group of adults come together to release their gametes itime.	nto the water at the same
5. Fish have a circulatory system with a two-chambered	
6. Cartilaginous fish include, rays, and ratfish.	
7. A fish swims attached to a large yolk sac, which provides the larva with	food.
8. One of the most important traits of cartilaginous fish is their powerful	
9 fish include the majority of living fish species.	
10. The most striking feature of is a large round sucker, lined with teeth.	
11 are very primitive fish; they do not have a backbone.	

www.ck12.org			Chapter 19.	From Fish to Birds	Worksheets
12 fish into amphibian legs an	n were also ancestral to am ad lungs.	phibians - their st	ump-like append	ages and lung-like or	gans evolved
Lesson 19.2: Cr	itical Writing				
Name	Class	Date			

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Explain how fish reproduce and develop.

19.3. Amphibians www.ck12.org

19.3 Amphibians

Less	on 19.3: True or False
Name_	Class Date
Write to	rue if the statement is true or false if the statement is false.
	1. Amphibians live on land and in the water.
	2. Amphibians are the first true vertebrates with four limbs.
	3. Amphibians are ectothermic, meaning they can warm their body through metabolic processes.
4	4. Amphibians have a cloaca, a shared body cavity with separate openings for wastes and gametes.
:	5. Of all amphibians, frogs generally have the best vision and hearing, and a larynx to make sounds.
	6. Most amphibians breathe with lungs as larvae and with gills as adults.
′	7. Just like their vertebrate relatives, the reptiles, birds, and mammals, amphibians produce amniotic eggs.
	8. Many amphibians can absorb oxygen through their skin.
9	9. During metamorphosis, the amphibian grows legs, grows a tail, and develops lungs.
	10. Frogs croak when searching for mates.
	11. Salamanders cannot jump; instead, they walk and swim.
	12. The amphibian tadpole resembles a fish.
	13. Caecilians are most closely related to salamanders; these amphibians also walk and swim.
	14. Amphibians have important roles in food webs, as predators of birds and snakes, and as prey for worms, and insects.
	15. The frog's back legs are modified for jumping, whereas the toad's back legs are modified for swimming.
Less	on 19.3: Critical Reading
Name_	Class Date

Amphibian Reproduction and Development

Read these passages from the text and answer the questions that follow.

Amphibians reproduce sexually with either external or internal fertilization. They attract mates in a variety of ways. For example, the loud croaking of frogs is their mating call. Each frog species has its own distinctive call that other members of the species recognize as their own. Most salamanders use their sense of smell to find a mate. The males produce a chemical odor that attracts females of the species.

Amphibian Eggs

Unlike other tetrapod vertebrates (reptiles, birds, and mammals), amphibians do not produce amniotic eggs. There-

fore, they must lay their eggs in water so they won't dry out. Their eggs are usually covered in a jelly-like substance. The "jelly" helps keep the eggs moist and offers some protection from predators.

Amphibians generally lay large numbers of eggs. Often, many adults lay eggs in the same place at the same time. This helps to ensure that eggs will be fertilized and at least some of the embryos will survive. Once eggs have been laid, most amphibians are done with their parenting.

Amphibian Larvae

The majority of amphibian species go through a larval stage that is very different from the adult form, as you can see from the frog in the diagram below. The early larval, or tadpole, stage resembles a fish. It lacks legs and has a long tail, which it uses to swim. The tadpole also has gills to absorb oxygen from water. As the larva undergoes metamorphosis, it grows legs, loses its tail, and develops lungs. These changes prepare it for life on land as an adult frog.



Frog Development: From Tadpole to Adult. A frog larva (tadpole) goes through many changes by adulthood. How do these changes prepare it for life as an adult frog?

Questions

1. What are two ways amphibians attract mates?

3. Why do many amphibians lay their eggs together?

4. Describe the amphibian tadpole.

5. Compare the adult frog to the tadpole.

Lesson 19.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

1. Amphibian skin

- a. contains keratin, which in amphibians is not very tough, and it allows gases and water to pass through the skin.
- b. is usually moist and has scales.
- c. can be either moist or dry.
- d. contains keratin, a tough, fibrous protein which keeps skin water- and air-tight.

2. Amphibians breathe

- a. with lungs.
- b. with lungs as larvae and with gills as adults.
- c. with gills as larvae and with lungs as adults.
- d. with gills.

3. Which statement is true of amphibian larvae?

- a. The amphibian larval stage is very different from the adult form.
- b. The early amphibian larvae resembles a fish.
- c. The early amphibian larvae has gills to absorb oxygen from water.
- d. all of the above

4. Frogs and tadpoles

- a. are separate orders of amphibian.
- b. have front and back legs that are modified for jumping.
- c. have back legs that are modified for jumping.
- d. none of the above

5. Salamanders

- a. have a long body with short legs.
- b. are adapted for walking and swimming rather than jumping.
- c. can regrow legs that have been lost to predators.
- d. all of the above

6. Caecilians

- a. have a long, worm-like body without legs.
- b. are adapted for walking and swimming.
- c. can regrow legs that have been lost to predators.
- d. have front and back legs that are modified for jumping.

7. Which statement is true of amphibians and their role in the ecosystem?

- a. Amphibians are important predators of animals such as birds, snakes, raccoons, and fish.
- b. Amphibians are important in an ecosystem as both prey and predators.
- c. As adults, amphibians are omnivores, feeding on both plants and animals.
- d. all of the above

8. Amphibians evolved into

Lesson 19.3. Vocabulary I

- a. reptiles.
- b. birds.
- c. mammals.
- d. fish.

	rocabalary .	
Name	Class	Date

19.3. Amphibians www.ck12.org

Match the vocabulary word with the proper definition.
Definitions
1. the only continent without amphibians
2. shared body cavity
3. a tough, fibrous protein found in the skin, scales, feathers, hair, and nails
4. vertebrates with four limbs
5. have back legs that are modified for jumping; spends more time in water then related species
6. have a long body with short legs
7. have a long, worm-like body without legs
8. have back legs that are modified for jumping; spends more time on land then related species
9. the early larval stage
10. the changing of larvae into the adult form
11. having a body temperature about the same as the environment.
12. vertebrates that divide their time between freshwater and terrestrial habitats
Terms
a. amphibian
b. Antarctica
c. caecilians
d. cloaca
e. ectothermic
f. frogs
g. keratin
h. metamorphosis
i. salamanders
j. tadpole
k. tetrapod
1. toads
Lesson 19.3: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. The loud croaking of frogs is their call.
2. Most amphibians breathe with as larvae and with lungs as adults.
3. Amphibians must lay their eggs in

4. ______ spend more time in water, and _____ spend more time on land.

5. The majority of am	phibian species go throug	gh a	stage that is very different from the adult form.
6 hav	e the ability to regenerate	legs that have been	lost to predators.
7. The amphibian dig	estive, excretory, and repr	oductive systems sl	nare a body cavity called the
8. Amphibian skin co	ntains, a t	ough, fibrous protei	n.
9. Amphibians are the	e first true tetrapods, or ve	rtebrates with	limbs.
10. Amphibians divid	e their time between fresh	nwater and terrestria	al
11. Amphibians were	the earliest land	·	
12. Amphibians evolv	ved about	million years ago.	
Lesson 19.3: Ci	ritical Writing		
Name	Class	Date	
Thoroughly answer th	ne question below. Use ap	propriate academic	vocabulary and clear and complete sentences.

Identify and describe the three living amphibian orders.

19.4. Reptiles www.ck12.org

19.4 Reptiles

Name	Class	Date
Write true if the sta	atement is true or false if th	ne statement is false.
1. Reptiles i	nclude crocodiles, alligator	rs, lizards, turtles, and all snakes except water snakes.
2. Reptiles a	are tetrapod vertebrates that	t produce amniotic eggs.
3. Reptile sk	cin is covered with scales, v	which keeps the skin moist.
4. On land,	reptiles breathe air through	their lungs, and in the water, they breath using their gills.
5. It is possi	ble for some reptiles to go	weeks without eating.
6. Snakes sr	nell using their tongue.	
7. All reptile	es have a three-chambered	heart.
8. Like the a	amphibian tadpole, the rept	tilian larval stage also resembles a fish.
9. The shell	, membranes, and other stru	uctures of the reptilian amniotic egg protect and nourish the embryo
10. Some re	ptiles are at the top of the f	food chain - they ate the top predators in their ecosystems.
11. Alligato	rs replace their teeth throug	ghout their life.
12. Turtles a	are the least specialized of a	all living reptiles.
13. Snakes of	can swallow large prey who	ole.
14. Small cr	cocodiles were early ancesto	ors of most reptiles.
15. Crocodi	les and alligators use a diap	phragm to control their breathing, just like humans.
Lesson 19.4:	Critical Reading	
Name	Class	Date
Read these passage	es from the text and answer	r the questions that follow.

Structure and Function in Reptiles

Reptiles have several adaptations for living on dry land that amphibians lack. For example, the skin of most reptiles is covered with scales. The scales are made of very tough keratin, and they protect reptiles from injury and also prevent them from losing water.

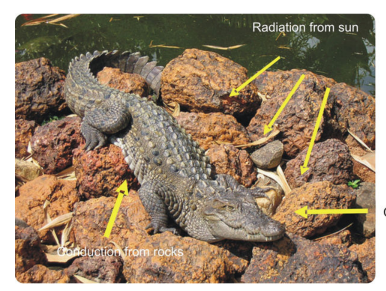
Reptile Respiration

The scales of reptiles prevent them from absorbing oxygen through their skin, as amphibians can. Instead, reptiles breathe air only through their lungs. However, their lungs are more efficient than the lungs of amphibians, with more surface area for gas exchange. This is another important reptile adaptation for life on land.

Reptiles have various ways of moving air into and out of their lungs. Lizards and snakes use muscles of the chest wall for this purpose. These are the same muscles used for running, so lizards have to hold their breath when they run. Crocodiles and alligators have a large sheet of muscle below the lungs, called a **diaphragm**, that controls their breathing. This is a structure found also in mammals.

Ectothermy in Reptiles

Like amphibians, reptiles are ectotherms with a slow metabolic rate. Their metabolism doesn't generate enough energy to keep their body temperature stable. Instead, reptiles regulate their body temperature through their behavior. For example, the crocodile in the figure below is soaking up heat from the environment by basking in the sun. Because of their ectothermy, reptiles can get by with as little as one tenth the food needed by endotherms, such as mammals. Some species of reptiles can go several weeks between meals.



Convection by wind

Heat Transfer to an Ectothermic Reptile. This crocodile is being warmed by the environment in three ways. Heat is radiating directly from the sun to the animal's back. Heat is also being conducted to the animal from the rocks it rests on. In addition, convection currents are carrying warm air from surrounding rocks to the animal's body.

Other Reptile Structures

Like amphibians, most reptiles have a heart with three chambers, although crocodiles and alligators have a four-chambered heart like birds and mammals. The reptile brain is also similar in size to the amphibian brain, taking into account overall body size. However, the parts of the reptile brain that control the senses and learned behavior are larger than in amphibians.

Most reptiles have good eyesight and a keen sense of smell. Snakes smell scents in the air using their forked tongue. This helps them locate prey. Some snakes have heat-sensing organs on their head that help them find endothermic prey, such as small mammals and birds.

Questions

1. Describe the skin of reptiles.

2. How do reptiles breathe?

3. "Reptiles are ectotherms." What does this mean?

4. How can reptiles heat their bodies?

5. Describe reptilian senses.

Name (Class	Date
--------	-------	------

Circle the letter of the correct choice.

- 1. Reptiles include which of the following? (1) crocodiles, (2) lizards, (3) snakes, (4) turtles.
 - a. 1 and 2
 - b. 3 and 4
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 2. Adaptations of reptiles for living on land include
 - a. sense organs to smell and taste chemicals.
 - b. a relatively complex circulatory system with a three-chambered heart.
 - c. skin of most reptiles is covered with scales made of very tough keratin.
 - d. all of the above.
- 3. Reptiles breatheair
 - a. only through their lungs.
 - b. through their skin.
 - c. through both the skin and lungs, like amphibians.
 - d. with gills as larvae.
- 4. Reptiles are ectotherms. This means
 - a. they warm their bodies through their behavior.
 - b. they cannot use metabolism to generate heat.
 - c. they need less food then mammals to survive.
 - d. all of the above.
- 5. There are four orders of reptiles. They are the
 - a. Crocodilia, Sphenodontia, Squamata, and Testudines.
 - b. Crocodilia, Alligatoria, Squamata, and Testudines.
 - c. Crocodiles, Lizards, Snakes, and Turtles.
 - d. Alligatoria, Sphenodontia, Squamata, and Testudines.
- 6. The reptile amniotic egg
 - a. protect and nourish the embryo during development.
 - b. keeps the embryo moist and safe while it grows and develops.
 - c. provides the embryo with a rich, fatty food source.
 - d. all of the above
- 7. Characteristics of the Crocodilia order include
 - a. permanent teeth.
 - b. a three-chambered heart.
 - c. four sprawling legs that can be used to gallop.
 - d. none of the above.
- 8. Which statement about reptilian evolution is correct? (1) Reptiles, dinosaurs, and birds all developed from sauropsids. (2) Sauropsids evolved into dinosaurs. (3) Dinosaurs evolved from reptiles. (4) Lizards and snakes were the last reptiles to evolve.
 - a. 1 and 2
 - b. 1, 2, and 3

19.4. Reptiles www.ck12.org

- c. 1, 2, and 4
- d. 1, 2, 3, and 4

Lesson 19.4:	Vocabulary I	
Name	Class	Date
Match the vocabu	lary word with the proper d	lefinition.
Definitions		
1. the amni	iotes that evolved into reptil	les, dinosaurs, and birds
2. the amni	iotes that eventually gave ris	se to mammals
3. the least	specialized of all living rep	otiles
4. have fou	ir sprawling legs that can be	e used to gallop
5. protect a	and nourish the embryo; kee	eps the embryo moist and safe while it grows and develops
6. Age of th	he Dinosaurs	
7. a large s	heet of muscle below the lu-	ings that controls their breathing
8. have a h	ard shell covering most of the	heir body
9. lizards a	nd snakes	
10. consist	s of all amniotes except bird	ds and mammals
Terms		
a. amniotic eggs		
b. Crocodilia		
c. diaphragm		
d. Mesozoic Era		
e. reptiles		
f. sauropsid		
g. Sphenodontia		
h. Squamata		
i. synapsid		
j. Testudines		
Lesson 19.4:	Vocabulary II	
Name	Class	Date
Fill in the blank w	vith the appropriate term.	
1. Large reptiles,	such as crocodilians, have p	powerful that can crush bones and even turtle shells.
2. By the middle of	of the Triassic about 225 mi	illion years ago, sauropsids had evolved into

Describe the amniotic egg and reptile reproduction.

A snake flicks its	in and ou	t to capture scent	t molecules in the air.	
4. Sauropsids were amnic	otes that evolved into	reptiles, dinosa	urs, and	
5. Reptiles are	, unable to gene	erate their own h	eat, so they have a slow metabolic rate.	
6. Reptiles produce amni	otic			
7. Crocodiles and alligate	ors have a	, a large she	eet of muscle below the lungs.	
8. Crocodiles and alligate	ors have a four-cham	bered	like birds and mammals.	
9. The scales of reptiles p	revent them from lo	sing		
10. Because of their	, reptiles of	can breathe air o	nly through their lungs.	
11. Testudines have a har	d co	vering most of th	neir body.	
12. The shell, membranes	s, and other structure	es of an amniotic	egg protect and nourish the	
Lesson 19.4: Critic	cal Writing			
Name	Class	Date		
Thoroughly answer the qu	uestion below. Use a	appropriate acad	lemic vocabulary and clear and complete sentences.	

19.5. Birds www.ck12.org

19.5 Birds

Name	Class Date
Write true if t	the statement is true or false if the statement is false.
1. Bird	ds are endothermic tetrapod vertebrates.
2. Bird	ls lay amniotic eggs with hard, calcium carbonate shells.
3. Bird	ls are the youngest but most numerous class of vertebrates on Earth.
4. All	modern birds have wings, feathers, and beaks.
5. Win	ags are modified front legs.
6. Dov	vn feathers are short and fluffy; they help a bird fly downward.
7. Bird	ds have an organ called a crop, which contains stones that grind food.
8. Mos	st birds abandon their young at birth.
9. Flig	htless birds are good at running or swimming.
10. Co	ourtship in birds can involve singing or dancing.
11. Bi	rd beaks have adapted for the food they eat.
12. So	me birds stay together for life.
13. Sh	orebirds, such as ducks, geese, and swans, spend most of their time on the water surface.
14. Di	urnal raptors are active during the night and sleep during the day.
15. Pa	rrots are found in tropical regions and are very intelligent.
Lesson 19	9.5: Critical Reading
Name	Class Date
Read these po	assages from the text and answer the questions that follow.

Structure and Function in Birds

Birds can vary considerably in size. The tiny bee hummingbird is just 5 centimeters (2 inches) long, whereas the ostrich towers over people at a height of 2.7 meters (9 feet). All modern birds have wings, feathers, and beaks. They have a number of other unique traits as well, most of which are adaptations for flight. Flight is used by birds as a means of locomotion in order to find food and mates and to avoid predators. Although not all modern birds can fly, they all evolved from ancestors that could.

Wings and Feathers

Wings are an obvious adaptation for flight. They are actually modified front legs. Birds move their wings using

muscles in the chest. These muscles are quite large, making up as much as 35 percent of a bird's body weight.

Feathers help birds fly and also provide insulation and serve other purposes. Birds actually have two basic types of feathers: flight feathers and down feathers. Flight feathers are long, stiff, and waterproof. They provide lift and air resistance without adding weight. Down feathers are short and fluffy. They trap air next to a bird's skin for insulation.

Organ Systems Adapted for Flight

Birds need a light-weight body in order to stay aloft. Even so, flying is hard work, and flight muscles need a constant supply of oxygen- and nutrient-rich blood. The organ systems of birds are adapted to meet these needs.

- Birds have light-weight bones that are filled with air. They also lack a jaw, which in many vertebrates is a dense, heavy bone with many teeth. Instead, birds have a light-weight keratin beak without teeth.
- Birds have air sacs that store inhaled air and push it into the lungs like bellows. This keeps the lungs constantly filled with oxygenated air. The lungs also contain millions of tiny passages that create a very large surface area for gas exchange with the blood.
- Birds have a relatively large, four-chambered heart. The heart beats rapidly to keep oxygenated blood flowing to muscles and other tissues. Hummingbirds have the fastest heart rate at up to 1,200 times per minute. That's almost 20 times faster than the human resting heart rate!
- Birds have a sac-like structure called a crop to store and moisten food that is waiting to be digested. They also have an organ called a gizzard that contains swallowed stones. The stones make up for the lack of teeth by grinding food, which can then be digested more quickly. Both structures make it easier for the digestive system to produce a steady supply of nutrients from food.

Questions

1	What	is	flight	used	for	in	birds?
т.	v v mu	10	1115111	uscu	101	111	on as.

2. Describe the two types of feathers found in birds.

3. List three bird adaptations for flight.

19.5.	Birds	WV	ww.ck12.org

4. Describe the bird heart.

5. What are a crop and gizzard? Describe their functions.

Lesson 19.5: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Birds
 - a. have eggs with hard, calcium carbonate shells.
 - b. lay amniotic eggs.
 - c. are bipedal.
 - d. all of the above
- 2. Adaptations for flight in birds include
 - a. air sacs that store inhaled air and push it into the lungs.
 - b. solid bones that are filled with air.
 - c. a relatively large, two-chambered heart.
 - d. all of the above.

_			1	
4	Δ	cron	and	gizzard
J.	$\boldsymbol{\Gamma}$	CLOD	anu	gizzaiu

- a. keep the lungs constantly filled with oxygenated air.
- b. are both part of the bird's digestive process.
- c. keep oxygenated blood flowing to muscles and other tissues.
- d. are part of a light-weight keratin beak.
- 4. Courtship in birds may include
 - a. singing and dancing.
 - b. a display of bravery.
 - c. drinks and dinner.
 - d. all of the above.
- 5. Which of the following statements about incubation is true? In birds, incubation (1) keeps the eggs warm while the embryos inside continue to develop, (2) may be done by males, (3) is only done by females.
 - a. 1 only
 - b. 1 and 2
 - c. 3 only
 - d. 1, 2, and 3
- 6. Flightless birds include
 - a. ostriches.
 - b. penguins.
 - c. kiwis.
 - d. all of the above.
- 7. Birds probably evolved from
 - a. frogs and toads.
 - b. dinosaurs.
 - c. insects.
 - d. none of the above.
- 8. Which of the following statements are true of bird diets? (1) Some birds are generalists. (2) Vultures are scavengers. (3) Bird beaks are generally adapted for the food they eat. (4) Raptors such as hawks and owls are omnivores.
 - a. 1 and 2
 - b. 2 and 3
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4

Lesson 19.5:	Vocabulary	/ I
--------------	------------	-----

Name	Class	Date
Match the vocabul	ary word with the proper o	definition.
Definitions		
1. the most	numerous vertebrates on I	Earth
2. an organ	ism that can eat many diffe	erent types of food
3. the proce	ess of keeping eggs warm v	with body heat
4. a sac-like	e structure that stores and i	moistens food

19.5. Birds		www.ck12.0
5. bird	ds whose flight tends to be bri	ef and close to the ground
6. the	y hunt by sight and have excel	llent vision
7. can	hunt with their sense of heari	ing alone
8. con	ntains swallowed stones that g	rind food
9. mo	dified front legs adapted for fl	light
10. be	ehavior that is intended to attra	act a mate
11. ar	e very intelligent	
12. tra	ap air next to a bird's skin for	insulation
13. pr	ovide lift and air resistance w	ithout adding weight
14. ha	ave webbed feet and are good	swimmers
15. co	onsidered to be one of the clos	sest non-bird relatives of modern birds
Terms		
a. birds		
b. courtship		
c. crop		
d. Deinonych	hus	
e. diurnal rap	ptors	
f. down feath	ners	
g. flight featl	hers	
h. generalist		
i. gizzard		
j. incubation		
k. landfowl		
l. nocturnal r	raptors	
m. parrots		
n. waterfowl		
o. wings		
Lesson 1	9.5: Vocabulary II	
Name	Class	Date
Fill in the blo	ank with the appropriate term	
1	are an obvious adaptatio	on for flight.
2	feathers provide lift and	air resistance without adding weight.
3	feathers trap air next to	a bird's skin for insulation.
1 Rirds have	e a sac-like structure called a	to store and moisten food

19.5. Birds

Describe how birds reproduce and care for their young.

5. Birds have light-wei	ght tha	at are filled with air.
6 in bi	rds may involve singin	ng specific courtship song.
7. Deinonychus is an e	xtinctt	that is one of the closest non-bird relatives of modern birds.
8. Flightless birds have	long legs and are adap	pted for
9. Duringdevelop.	, birds keep their e	eggs warm with their body heat while the embryos inside continue t
10. Eggs are usually la	id in a	•
11. In birds, the part of	the brain that controls	s is the most developed part.
12. Predatory birds, su	ch as hawks, have espe	ecially good
Lesson 19.5: Cri	tical Writing	
Name	Class	Date
Thoroughly answer the	question below. Use a	appropriate academic vocabulary and clear and complete sentences.

387



Mammals and Animal Behavior Worksheets

Chapter Outline

- 20.1 MAMMALIAN TRAITS
- 20.2 REPRODUCTION IN MAMMALS
- 20.3 EVOLUTION AND CLASSIFICATION OF MAMMALS
- 20.4 OVERVIEW OF ANIMAL BEHAVIOR



Image copyright hxdbzxy, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 20.1: Mammalian Traits
- Lesson 20.2: Reproduction in Mammals
- Lesson 20.3: Evolution and Classification of Mammals
- Lesson 20.4: Overview of Animal Behavior

20.1 Mammalian Traits

Lesson 20.1:	True or False	
Name	Class	Date
Write true if the st	tatement is true or false if th	ve statement is false.
1. Example	es of mammals include frogs	s, bats, whales, mice, and humans.
2. Milk con	ntains disease-fighting molec	cules and nutrients a baby mammal needs.
3. The heat oxygenated blood		three chambers, making it very efficient and powerful for deliver
4. The man	nmalian middle ear has three	e tiny bones that carry sound vibrations from the inner to outer ear.
5. The chee	etah is the fastest land mamr	mal.
6. Herbivo	res such as zebras and lions	live in herds.
7. Of all an	nimals, mammals are most ca	apable of learning.
8. The cere	ebrum controls functions suc	ch as memory and learning.
9. Clusters	of alveoli in the lungs resen	nble tiny bunches of grapes.
10. Cellula	r respiration maintains the h	nigh metabolic rate in mammals.
11. Omnive	ores, such the bear, fox, wol	f, and rat, eat both plants and animals.
12. Mainta the sun or food.	ining the high metabolic rat	te needed by mammals takes a lot of energy, which comes from eit
13. Gooseb	bumps result from tiny musc	eles in the skin.
14. Mamm	als, like all vertebrates, have	e four different types of teeth.
15. Mamm	als have hair, scales, or fur,	which insulates the body to help conserve body heat.
Lesson 20.1:	Critical Reading	
Name	Class	Date
Read these passas	ges from the text and answer	the questions that follow.

Characteristics of Mammals

Two characteristics are used to define the mammal class. They are mammary glands and body hair (or fur).

1. Female mammals have **mammary glands**. The glands produce milk after the birth of offspring. Milk is a nutritious fluid. It contains disease-fighting molecules as well as all the nutrients a baby mammal needs. Producing milk for an offspring is called **lactation**.

20.1. Mammalian Traits www.ck12.org

Mammals have hair or fur. It insulates the body to help conserve body heat. It can also be used for sensing and communicating. For example, cats use their whiskers to sense their surroundings. They also raise their fur to look larger and more threatening.

Most mammals share several other traits. The traits in the following list are typical of, but not necessarily unique to, mammals.

- The skin of many mammals is covered with sweat glands. The glands produce sweat, the salty fluid that helps cool the body.
- Mammalian lungs have millions of tiny air sacs called **alveoli**. They provide a very large surface area for gas exchange.
- The heart of a mammal consists of four chambers. This makes it more efficient and powerful for delivering oxygenated blood to tissues.
- The brain of a mammal is relatively large and has a covering called the **neocortex**. This structure plays an important role in many complex brain functions.
- The mammalian middle ear has three tiny bones that carry sound vibrations from the outer to inner ear. The bones give mammals exceptionally good hearing. In other vertebrates, the three bones are part of the jaw and not involved in hearing.
- Mammals have four different types of teeth. The teeth of other vertebrates, in contrast, are all alike.

Questions	
1. What are the two characteristics used to define the mammal class?	

2. What are mammary glands?

3. What is the role of fur or hair?

		1 1 0	\
WW	W.C	KI_2	org.

1	List three	other	traite	of m	amma	10
4	i isi inree	OTHER	ITAILS	()	іаннна	18

5. What is unique about the mammalian ear?

Lesson 20.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Examples of mammals include
 - a. fish.
 - b. snakes.
 - c. whales.
 - d. frogs.
- 2. Two characteristics used to define mammals include
 - a. mammary glands and scales.
 - b. mammary glands and hair or fur.
 - c. mammary glands and sweat glands.
 - d. sweat glands and a four-chamber heart.

20.1. Mammalian Traits www.ck12.org

- 3. Mammals generate heat by
 - a. keeping a high metabolic rate.
 - b. laying in the sun and absorbing heat.
 - c. increasing blood flow to the skin.
 - d. all of the above
- 4. Mammals are unique in having
 - a. lungs with alveoli, tiny, sac-like structures where gas exchange occurs.
 - b. kidneys with alveoli, tiny, sac-like structures where blood filtering occurs.
 - c. alveoli, which increase blood flow to the skin allowing excess heat to escape.
 - d. alveoli with extra mitochondria, keeping metabolism high and generating heat.
- 5. Mammals with a carnivorous diet include the
 - a. rabbit, mouse, elephant, zebra, and monkey.
 - b. bear, badger, fox, human, and rat.
 - c. aardvark, whale, hyena, dog, dolphin, and mole.
 - d. giraffe, deer, elk, walrus, human, and rat.
- 6. Which of the following statements are true of the mammalian brain? (1) Of all vertebrates, mammals have the biggest and most complex brain for their body size. (2) The cerebrum controls functions such as memory and learning. (3) The larger the neocortex, the greater the mental abilities of an animal. (4) The area of the neocortex is greatest in humans.
 - a. 1 and 2
 - b. 3 and 4
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 7. Mammals are social animals. Which of the following statements is correct?
 - a. Herbivores such as zebras and dolphins live in herds.
 - b. Adults in a herd surround and protect the young, who are most vulnerable to predators.
 - c. Adult males in a pride hunt cooperatively, which is more efficient than hunting alone.
 - d. all of the above
- 8. Tree-living mammals have a variety of different specializations for moving in trees, including
 - a. very long arms for swinging from tree to tree.
 - b. sticky pads on their arms and legs that help them cling to tree trunks and branches.
 - c. a prehensile tail used for climbing and hanging from branches.
 - d. all of the above.

4. eats plants and animals

Lesson 20.1: \	Lesson 20.1: Vocabulary I		
Name	Class	Date	
Match the vocabula	ary word with the proper d	efinition.	
Definitions			
1. producing	milk for an offspring		
2. include ba	ats, whales, mice, and hum	ans	
3. part of the	brain that controls function	ons such as memory and learning	, ,

Lesson 20.	1: Vo	cabul	ary II
------------	-------	-------	--------

h. lactationi. mammals

k. neocortexl. omnivore

j. mammary gland

Name	Class	Date
Fill in the blan	k with the appropriate term.	
1. Mammals ha	ave four limbs and produce	eggs.
2	glands produce milk after the birt	h of offspring.
3	or fur insulates the body to help c	onserve body heat.
4	in the lungs provide a very large s	surface area for gas exchange.
5. Three tiny be	ones in the give mam	mals exceptionally good hearing.
6. Mammals ca	an generate and conserve heat when i	t's outside.
7. The cells of a high metabol	•	than the cells of other animals, allowing mammals to have
8. The larger th	ne surface area of the brain's	, the greater the mental abilities of an animal.
9. In some mar	nmals, a tail is used f	or climbing and hanging from branches.

10. Many mammals live in social groups, such as ______ of elephants or prides of lions.

11. The four-chambered mammal ______ is very efficient at delivering oxygenated blood to tissues.

12. Mammals have ______ different types of teeth.

Lesson 20.1: Critical Writing

Name______ Class_____ Date_____

www.ck12.org

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Describe three characteristics of mammals.

20.1. Mammalian Traits

20.2 Reproduction in Mammals

Name	Class	Date
Write true į	f the statement is true or false if th	ne statement is false.
1. M	ost mammals are viviparous.	
2. M	ammals that are viviparous are cal	lled therian mammals.
3. Tl	nere are mammals that lay eggs ins	stead of giving birth to an infant or embryo.
4. Tl	ne vagina is a pouch-like, muscula	r organ where the baby develops.
5. The mammals.	nerian mammals are divided into th	hree groups: placental mammals, monotreme mammals, and marsupial
6. Tl	ne uterus sustains the fetus while it	t grows inside the mother's placenta.
7. Tl	ne placenta allows the exchange of	f gases, nutrients, and other substances between the fetus and mother.
8. K	angaroo and koala are marsupials.	
9. T	he marsupial embryo is nourished	l inside the placenta with food from a yolk sac instead of through the
uterus.		
10. I	Because the mother produces a place	centa, a fetus can become large and mature before birth.
11. N	Marsupials live mainly in Australia	a.
12. 7	Therian females have reproductive	structures that are not found in other vertebrates.
13. 7	The only living monotreme specie	is the platypus.
14. F	Female monotremes are like reptile	es and birds, with a cloaca with one opening.
15. (Only five living species of mamma	als are therian mammals.
Lesson :	20.2: Critical Reading	
Name	Class	Date

Marsupials

Marsupials have a different way of reproducing that reduces the mother's risks. A **marsupial** is a therian mammal in which the embryo is born at an early, immature stage. The embryo completes its development outside the mother's body in a pouch on her belly. Only a minority of therian mammals are marsupials. They live mainly in Australia. Examples of marsupials are pictured below.



Marsupials. Marsupials include the kangaroo, koala, and opossum.

The Marsupial Embryo

The marsupial embryo is nourished inside the uterus with food from a yolk sac instead of through a placenta. The yolk sac stores enough food for the short period of time the embryo remains in the uterus. After the embryo is born, it moves into the mother's pouch, where it clings to a nipple. It remains inside the pouch for several months while it continues to grow and develop. Even after the offspring is big enough to leave the pouch, it may often return to the pouch for warmth and nourishment. Eventually, the offspring is mature enough to remain outside the pouch on its own.

Pros and Cons of Marsupial Reproduction

In marsupials, the short period of development within the mother's uterus reduces the risk of her immune system attacking the embryo. In addition, the marsupial mother doesn't have to eat extra food or carry a large fetus inside her. The risks of giving birth to a large fetus are also avoided. Another pro is that the mother can expel the embryo from her pouch if she is pursued by a predator or if food is scarce. On the other hand, a newborn marsupial is tiny and fragile. Therefore, it may be less likely to survive than a newborn placental mammal.

Ouestions

1. What is a marsupial? Give an example.

2. What is unique about the marsupial embryo?

3. How is the marsupial embryo nourished?	

4. Describe an advantage of marsupial development.

5. Describe a disadvantage of marsupial development.

Lesson 20.2: Multiple Choice

Name	Class	Date

Circle the letter of the correct choice.

- 1. Therian mammals
 - a. are viviparous.
 - b. have young that are born live.
 - c. have young that are born either as relatively large, well-developed fetuses or as tiny, immature embryos.
 - d. all of the above
- 2. All female mammals have
 - a. ovaries, which are the organs that produce eggs.
 - b. a uterus, which is a tubular passageway through which the embryo or fetus leaves the mother's body during birth.

- c. a vagina, a pouch-like, muscular organ where the embryo or fetus develops until birth.
- d. all of the above.
- 3. Which statement is true of a placenta?
 - a. The placenta passes oxygen, nutrients, and other useful substances from the fetus to the mother.
 - b. The placenta passes oxygen, nutrients, and other useful substances from the mother to the fetus.
 - c. The placenta mixes blood from the mother and fetus together.
 - d. The placenta protects the mother from being attacked by the fetal immune system.
- 4. Advantages to placental reproduction include
 - a. reduced mobility of the mother as the baby grows.
 - b. the ability to abandon the baby to save the mother's life if necessary.
 - c. a long period of fetal growth, allowing the fetus to become large and mature before birth.
 - d. all of the above.
- 5. Marsupials include
 - a. the kangaroo.
 - b. the platypus.
 - c. humans.
 - d. all whales.
- 6. Among mammals, female monotremes are unique in that they
 - a. have a pouch where the fetus completes development.
 - b. have a cloaca with one opening.
 - c. "sweat" milk from a patch on their mammary glands.
 - d. live mainly in Australia.
- 7. Female monotremes
 - a. lay eggs.
 - b. have a placenta.

Lesson 20.2: Vocabulary I

- c. lack a vagina but have a uterus.
- d. lay eggs and have a placenta.
- 8. An advantage to marsupial reproduction is that
 - a. the marsupial mother has to eat extra food, and marsupials love to eat.
 - b. there is a short period of development within the mother's uterus.
 - c. a newborn marsupial is small, making delivery and development easy on the mother.
 - d. due to their size, newborn marsupials have a very high survival rate.

	•		
Name	Class	Date	
Match the vocabu	lary word with the proper o	lefinition.	
Definitions			
1. viviparo	us mammals		
2. the organ	n that produces eggs		
3. opening	that is used to excrete wast	es as well as lay eggs	
4. a tubular	passageway through which	h the embryo or fetus leaves	the mother's body during birth
5. a pouch-	like, muscular organ where	e the fetus develops	

www.ck12.org	Chapter 20.	Mammals and
6. mammals that reproduce by laying eggs	3	
7. a therian mammal in which the embryo	is born at an early, is	mmature stage
8. therian mammals in which a placenta de	evelops during pregn	ancy
9. sustains the fetus while it grows inside t	the mother's uterus	
Terms		
a. cloaca		
b. marsupial		
c. monotreme		
d. ovary		
e. placenta		
f. placental mammal		
g. therian mammal		
h. uterus		
i. vagina		

Lesson 20.2: Vocabulary II

Lesson 20.2: Critical Writing

Name_

Name	Class	Date
Fill in the blan	k with the appropriate term.	
1. Therian mar	nmals are divided into two gro	oups: mammals and marsupial mammals.
2. A placenta s	sustains the wh	hile it grows inside the mother's uterus.
3. The placenta	a passes, nutri	ents, and other useful substances from the mother to the fetus.
4. A	is a therian mammal in	which the embryo is born at an early, immature stage.
5	are mammals that reprodu	ice by laying eggs.
6. The only liv	ing monotreme species are the	e and echidnas.
7. Female mon	notremes have a	_ with only one opening.
8. The	embryo is nourished i	inside the uterus with food from a yolk sac.
9	mammals give birth to rela	atively large and mature infants.
10. Female the	erian mammals have an	where the embryo or fetus develops.
11. All female	mammals have ovaries, the or	rgans that produce
12	are born either as relative	ely large, well-developed fetuses or as tiny, immature embryos.

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

_____ Class_____ Date____

Explain how marsupials reproduce.

20.3 Evolution and Classification of Mammals

Lessor	n 20.3: True or Fa	ilse	
Name	С	lass	Date
Write true	e if the statement is true	e or false if the state	tement is false.
1.	Ancestors of mammals	evolved close to 30	0 million years ago.
2. evolution.	_	gs under the body	instead of along the sides was an early adaptation in mamma
3.	The ability to regulate	body temperature w	would allow nocturnal animals to remain active at night.
4.	A good sense of vision	would be more use	eful than good hearing when hunting in the dark.
5.	Cynodonts were early	ancestors to mamm	nals, and were about the size of a rat.
6.	Of all the mammals, pl	acental mammals v	were probably the first to evolve.
7.	Unlike modern monotr	emes, early monotr	remes did not lay eggs.
8.	The earliest placental r	nammals were tree	climbers and probably ate insects and worms.
9.	Dinosaurs went extinct	65 million years ag	go.
10.	. To this day, marsupial	s remain the most of	common and diverse mammals found only in Africa.
11.	. The extinction of the	dinosaurs allowed r	mammals to flourish.
12.	. The most widely acce	pted classification	of mammals divides living placental mammals into 17 families.
13.	. Whales are mammals	, but seals are not.	
14.	. Humans and rats are §	grouped into the sar	me superorder.
15.	. Though not mammals	, cynodonts evolve	ed many mammalian traits.
Lessor	n 20.3: Critical Re	eading	
Name	C	lass	Date
Read thes	se passages from the tex	at and answer the g	questions that follow.

Evolution of Early Mammals

The earliest mammals evolved from cynodonts. But the evolution of mammals didn't end there. Mammals continued to evolve. Monotreme mammals probably split off from other mammals first. They were followed by marsupials. Placental mammals probably evolved last.

Evolution of Monotremes

The first monotremes may have evolved about 150 million years ago. Early monotreme fossils have been found in Australia. An example is a genus called *Steropodon*. It may have been the ancestor of the platypus. Early

monotremes retained some of the traits of their therapsid ancestors. For example, they laid eggs and had a cloaca. These traits are still found in modern monotremes.

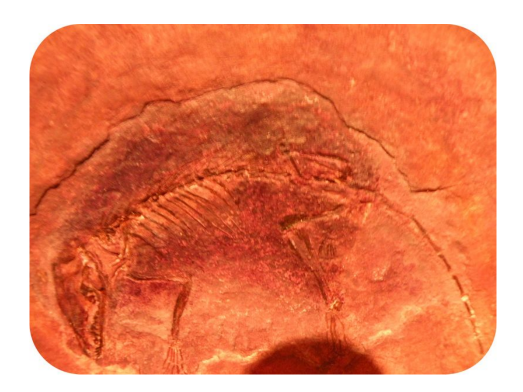
Evolution of Marsupials

The first marsupials may have evolved about 130 million years ago. One of the earliest was the extinct genus *Sinodelphys*. A fossil of this mammal is shown in the FlexBook. It is a remarkable fossil find. It represents a nearly complete animal. Even tufts of hair and imprints of soft tissues were preserved.

Sinodelphys was about 15 centimeters (6 inches) long. Its limb structure suggests that it was a climbing animal. It could escape from predators by climbing into trees. It probably lived on a diet of insects and worms.

Evolution of Placental Mammals

The earliest placental mammals may have evolved about 110 million years ago. The ancestor of placental mammals may be the extinct genus *Eomaia*. Fossils of *Eomaia* have been found in what is now China. It was only about 10 centimeters (4 inches) long. It was a tree climber and probably ate insects and worms. *Eomaia* had several traits of placental mammals. The figure below shows an *Eomaia* fossil.



Probable Ancestor of Placental Mammals: Eomaia. Eomaia lived a little over 100 million years ago.

The placental mammal descendants of *Eomaia* were generally more successful than marsupials and monotremes. On most continents, placental mammals became the dominant mammals, while marsupials and monotremes died out. Marsupials remained the most common and diverse mammals only in Australia. The debate over the reasons for their success there is not yet resolved.

Questions

1. Describe an early monotreme mammal.

2.	Describe	an	early	marsupial	mammal
----	----------	----	-------	-----------	--------

3. Describe an early placental mammal.

4. What is the order of evolution of the three types of mammals? How long ago did they evolve?

5. Which type of mammals became the most successful?

Lesson 20.3: Multiple Choice

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. When did the earliest mammal live?
 - a. over 150 million years ago
 - b. 150 million years ago
 - c. 130 million years ago
 - d. 110 million years ago
- 2. Pelycosaurs
 - a. had sprawling legs and walked like a lizard.
 - b. had teeth of different types.
 - c. was a synapsid.
 - d. all of the above
- 3. Therapsids
 - a. had a good sense of hearing.
 - b. had the ability to regulate their body temperature.
 - c. had legs positioned under the body instead of along the sides.
 - d. all of the above
- 4. By the end of the Triassic Period, cynodonts had
 - a. three tiny bones in the middle ear.
 - b. ectothermy.
 - c. a diaphragm for eating.
 - d. all of the above.
- 5. Place the following in their correct evolutionary order.
 - a. marsupials placental mammals monotremes
 - b. monotremes marsupials placental mammals
 - c. marsupials monotremes placental mammals
 - d. placental mammals marsupials monotremes

6.	The most widely accepted	l traditional class	sification of mamm	als divides living pl	lacental mammals into .	
	orders.					

- a. 7
- b. 12
- c. 17
- d. 22
- 7. Traits of primates include
 - a. five digits on their hands and feet.
 - b. rubbery pads on their feet.
 - c. long, pointed canine teeth.
 - d. all of the above.
- 8. The most successful mammals are the
 - a. marsupials, who practically have a whole continent to themselves.
 - b. monotremes, who have a very specific niche without competitors.
 - c. placental mammals, who have become dominant on most continents.
 - d. none of the above

Lesson 20.3: Vocabulary I

Name	e Class Date
Match	the vocabulary word with the proper definition.
Defin	itions
	1. active at night
	2. may be the ancestor of the platypus
	_ 3. one of the earliest marsupials
	_4. amniotic ancestors of mammals
	5. have long pointed canine teeth, like the coyote
	6. have small sharp teeth, like the mole
	7. have feet with fins, like the seal
	8. have five digits on hands and feet, like the monkey
	9. have incisor teeth grow continuously, like the mouse
	10. have tusks, like the elephant
	11. the most common land vertebrates during the first half of the Permian Period
	12. the ancestor of placental mammals
	13. became the most common and diverse land vertebrates during the second half of the Permian Period
	14. flourished worldwide during the first half of the Triassic Period
Term	s
a. Car	rnivora
b. cyn	nodonts
c. Eor	naia
d. Ins	ectivora
e. noc	eturnal
f. pely	ycosaurs
g. Pin	nipedia
h. Pri	mates
i. Pro	boscidea
j. Rod	lentia
k. Sin	odelphys
1. Ster	ropodon
m. sy	napsids
n. the	rapsid

Lesson	20.3:	Vocabu	lary	

Name	Class	Date	
Fill in the blank with the ap	propriate term.		
1. Ancestors of mammals e	volved close to	million	years ago.
2. Ancestors of mammals w	vere amniotes called	!	
3. Pelycosaurs evolved som	e mammalian traits,	, including	of different types.
4. Therapsids evolved	positione	d under the body i	nstead of along the sides.
5. A nocturnal niche was or	ne of the few niches	that	_ did not take over in the Triassic Period.
6 had the al	bility to regulate the	ir body temperatur	re.
7. Cynodonts probably gave	e rise to mammals al	bout	_ million years ago.
8. Placental mammals can b	be divided into	orders.	
9. Carnivora, like the coyote	e, have long pointed	canine	·
10. Chiroptera, like the bat,	have digits support	membranous	·
11. Perissodactyla, like the	horse, have odd-toe	d	
12. Cetacea, like the whale,	have paddlelike		
Lesson 20.3: Critica	ıl Writing		
Name	Class	Date	

 $Thoroughly\ answer\ the\ question\ below.\ Use\ appropriate\ academic\ vocabulary\ and\ clear\ and\ complete\ sentences.$

Summarize the evolution of modern mammals.

20.4 Overview of Animal Behavior

Less	esson 20.4: True or False				
Name	e Class Date				
Write	true if the statement is true or false if the statement is false.				
	1. The branch of biology that studies animal behavior is called psychology.				
	2. Some behaviors are controlled by genes.				
food.	_ 3. Hunting in packs is an adaptive behavior because it increases the chances of killing prey and obtaining				
	_ 4. A spider spinning a web is a learned behavior.				
	_ 5. Innate behaviors must be practiced to be learned.				
	_ 6. Innate behaviors involve basic life functions, such as finding food.				
	_ 7. A society forms from all the different species that live together.				
	8. Animals can communicate with sounds, chemicals, or visual cues.				
	9. Social animals live and work together for the good of the group.				
	_ 10. Ants communicate with sounds while frogs communicate with chemicals.				
	11. Circadian rhythms are regular changes in biology or behavior that occur in a daytime-nighttime cycle.				
	12. Aggression is behavior that is intended to cause harm or pain.				
	13. Two male deer competing for mates is an example of interspecific competition.				
	14. In most species of mammals, parents provide little care to their offspring.				
	_ 15. In many mammals, females are more selective than males in choosing mates.				
Less	son 20.4: Critical Reading				
Name	e Class Date				
Read	these passages from the text and answer the questions that follow.				

Evolution of Animal Behavior

To the extent that behaviors are controlled by genes, they may evolve through natural selection. If behaviors increase fitness, they are likely to become more common over time. If they decrease fitness, they are likely to become less common.

Nature vs. Nurture

Some behaviors seem to be controlled solely by genes. Others appear to be due to experiences in a given environment. Whether behaviors are controlled mainly by genes or by the environment is often a matter of debate. This is

called the **nature-nurture debate**. Nature refers to the genes an animal inherits. Nurture refers to the environment that the animal experiences.

In reality, most animal behaviors are not controlled by nature or nurture alone. Instead, they are influenced by both nature and nurture. In dogs, for example, the tendency to behave toward other dogs in a certain way is probably controlled by genes. However, the normal behaviors can't develop in an environment that lacks other dogs. A puppy raised in isolation from other dogs may never develop the normal behaviors. It may always fear other dogs or act aggressively toward them.

How Behaviors Evolve

It's easy to see how many common types of behavior evolve. That's because they obviously increase the fitness of the animal performing them. For example, when wolves hunt together in a pack, they are more likely to catch prey (see the figure below). Therefore, hunting with others increases a wolf's fitness. The wolf is more likely to survive and pass its genes to the next generation by behaving this way.



The evolution of certain other types of behavior is not as easy to explain. An example is a squirrel chattering loudly to warn other squirrels that a predator is near. This is likely to help the other squirrels avoid the predator. Therefore, it could increase their fitness. But what about the squirrel that raises the alarm? This squirrel is more likely to be noticed by the predator. Therefore, the behavior may actually lower this squirrel's fitness. How could such a behavior evolve through natural selection?

One possible answer is that helping others often means helping close relatives. Close relatives share many of the same genes that they inherited from their common ancestor. As a result, helping a close relative may actually increase the chances that copies of one's own genes will be passed to the next generation. In this way, a behavior that puts oneself at risk could actually increase through natural selection. This form of natural selection is called kin selection.

Questions

1. Is behavior controlled by genes? If a behavior is controlled by a gene, does that behavior evolve?

_	** **						-
7	What	10	the	nature.	-nurture	dehate	٠,

3. How do many common types of behavior evolve in animals? Give an example.

4. "Helping others often means helping close relatives." What does this statement refer to?

5. What is "kin selection"?

Lesson 20.4: Multiple Choice

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. Examples of animal behaviors include
 - a. a spider spinning its web.
 - b. children playing.
 - c. animals hunting.
 - d. all of the above.
- 2. The branch of biology that studies animal behavior is
 - a. veterinary biology.
 - b. ethology.
 - c. psychology.
 - d. behaviology.
- 3. Behaviors that are closely controlled by genes with little or no environmental influence are
 - a. innate behaviors.
 - b. instinct behaviors.
 - c. learning behaviors.
 - d. cooperation behaviors.
- 4. The nature-nurture debate is a discussion of
 - a. the effects of nature on behavior.
 - b. the effects of one's parents on their behavior.
 - c. whether behaviors are controlled mainly by genes or by the environment.
 - d. the effects of the constant struggle between nature and the environment.
- 5. A reflex is a
 - a. response that always occurs when a certain instinct is present.
 - b. response that always occurs when a certain stimulus is present.
 - c. response that always occurs when a certain behavior is present.
 - d. response that always occurs when a certain learning is present.
- 6. Social animals
 - a. must have a way to communicate.
 - b. cooperate together for the good of the group.
 - c. can do many things that a lone animal could never do.
 - d. all of the above
- 7. Circadian rhythms
 - a. are regular changes in biology that occur in a 24-hour cycle.
 - b. are seasonal movements of animals.
 - c. refers to the union of a male and female of the same species for reproduction.
 - d. is a rhythm that develops as a result of learned experience.
- 8. Aggression
 - a. is a learned behavior.
 - b. is based on one's circadian rhythms.
 - c. is intended to cause harm or pain.
 - d. all of the above

Lesson 20.4:	Vocabulary I	
Name	Class	Date
Match the vocabula	ary word with the proper d	efinition.
Definitions		
1. branch of	biology that studies anima	al behavior
2. whether b	ehaviors are controlled ma	ainly by genes or by the environment
3. something	g that triggers behavior	
4. are regula	r changes in biology or be	chavior that occur in a 24-hour cycle
5. a close-kr	nit group with other member	ers of their species
6. a change	in behavior that occurs as a	a result of experience
7. the ability	of an animal to perform a	a behavior the first time it is exposed to the proper stimulus
8. behaviors	that are closely controlled	l by genes
9. allows an	imals to do many things th	nat a lone animal could never do
10. a respon	se that always occurs when	n a certain stimulus is present
11. behavior	that is intended to cause h	narm or pain
12. animals	that live in a society	
Terms		
a. aggression		
b. circadian rhythm	1	
c. cooperation		
d. ethology		
e. innate behavior		
f. instinct		
g. learning		
h. nature-nurture de	ebate	
i. reflex		
j. social animal		
k. society		
1. stimulus		
Lesson 20.4:	Vocabulary II	
Name	Class	Date
Fill in the blank wit	th the appropriate term.	
1 Animal	includes all the way	vs that animals interact with each other and the environment

2	_ the branch of biology that studies animal behavior,
3	_ behaviors are closely controlled by genes with little or no environmental influence.
4. A dog droolin	ng when exposed to food is an
5	_ is a change in behavior that occurs as a result of experience.
6. A reflex is a r	esponse that always occurs when a certain is present.
7	_ animals live together in a society.
8	_ rhythms are regular changes in biology or behavior that occur in a 24-hour cycle.
9. Animals can	with sounds, chemicals, or visual cues.
10	is behavior that is intended to cause harm or pain.
11. Parental care	e is generally longest and most involved in
12	refers to seasonal movements of animals from one area to another.
Lesson 20.4	l: Critical Writing
Name	Class Date
Thoroughly answ	ver the question below. Use appropriate academic vocabulary and clear and complete sentences.
Define innate be	havior. Give an example.

Introduction to the Human Body: Bones, Muscles, and Skin Worksheets

Chapter Outline

- 21.1 ORGANIZATION OF THE HUMAN BODY
- 21.2 THE SKELETAL SYSTEM
- 21.3 THE MUSCULAR SYSTEM
- 21.4 THE INTEGUMENTARY SYSTEM

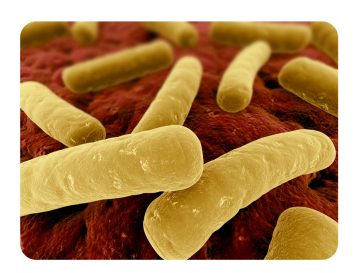


Image copyright by Sebastian Kaulitzki, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 21.1: Organization of the Human Body
- Lesson 21.2: The Skeletal System
- Lesson 21.3: The Muscular System
- Lesson 21.4: The Integumentary System

21.1 Organization of the Human Body

Name	Class	Date
Write true if the state	ement is true or false if th	he statement is false.
1. Cells are th	ne basic units of structure	and function in the human body.
2. The human	body consists of four tis	ssue types.
3. Bone is an	example of epithelial tiss	sue.
4. Epithelial t	issue is made up of cells	that only line outer body surfaces.
5. Muscles at	tached to bones enable th	ne body to move.
6. Neurons c	arry electrical messages.	
7. After tissue	es, organs are the next lev	vel of organization of the human body.
8. An organ is	s a structure that consists	of only two types of tissues that work together to do the same job.
9. The digesti	ive system breaks down for	ood and absorbs its nutrients.
10. The endo	crine system removes exc	cess fluid from tissues and transports substances.
11. All of the	organs and organ system	ns of the human body work together like a well-oiled machine.
12. The nervo	ous system controls virtua	ally all body activities.
13. Keeping a	a stable internal environm	nent does not require constant adjustments.
14. A low cor	ncentration of carbon diox	xide in the blood triggers faster breathing.
15. A low lev	el of water in the blood tr	riggers retention of water by the kidneys.
Lesson 21.1: C	Critical Reading	
Name	Class	Date
		r the questions that follow.

Maintaining Homeostasis

The process in which organ systems work to maintain a stable internal environment is called homeostasis. Keeping a stable internal environment requires constant adjustments. Here are just three of the many ways that human organ systems help the body maintain homeostasis:

- Respiratory system: A high concentration of carbon dioxide in the blood triggers faster breathing. The lungs exhale more frequently, which removes carbon dioxide from the body more quickly.
- Excretory system: A low level of water in the blood triggers retention of water by the kidneys. The kidneys produce more concentrated urine, so less water is lost from the body.

• Endocrine system: A high concentration of sugar in the blood triggers secretion of insulin by an endocrine gland called the pancreas. Insulin is a hormone that helps cells absorb sugar from the blood.

Failure of Homeostasis

Many homeostatic mechanisms such as these work continuously to maintain stable conditions in the human body. Sometimes, however, the mechanisms fail. When they do, cells may not get everything they need, or toxic wastes may accumulate in the body. If homeostasis is not restored, the imbalance may lead to disease or even death.

may accumulate in the body. If homeostasis is not restored, the imbalance may lead to disease or even death.
Questions
1. What is homeostasis?
2. What is the result of the lungs exhaling more frequently?
3. What is the result of a more concentrated urine?
4. What is the function of insulin?

415

5. If there is a failure of homeostasis and homeostasis is not restored, what may happen?

Lesson 21.1: N	lultiple	Choice
-----------------------	----------	--------

Name		Date
------	--	------

Circle the letter of the correct choice.

- 1. Approximately how many cells does the average person reaching adulthood have?
 - a. 100 thousand
 - b. 100 million
 - c. 100 billion
 - d. 100 trillion
- 2. Cartilage is an example of which of the following tissues?
 - a. connective tissue
 - b. epithelial tissue
 - c. muscle tissue
 - d. none of the above
- 3. The lymphatic system removes which of the following from tissues?
 - a. excess gases
 - b. excess fluids
 - c. excess solids
 - d. none of the above
- 4. All of the organs and organ systems of the human body work well together because they are closely regulated by which of the following systems?
 - a. lymphatic and nervous
 - b. endocrine and muscular
 - c. nervous and endocrine
 - d. circulatory and lymphatic
- 5. Which of the following systems secretes hormones?
 - a. nervous
 - b. endocrine
 - c. circulatory
 - d. respiratory
- 6. Which of the following systems produces gametes?
 - a. reproductive
 - b. endocrine

- c. circulatory
- d. nervous
- 7. Insulin is secreted by an endocrine gland called the
 - a. thyroid.
 - b. pineal body.
 - c. pancreas.
 - d. gall bladder.
- 8. The correct order of levels of organization is
 - a. $cell \rightarrow organ \rightarrow tissue \rightarrow organism$.
 - b. $cell \rightarrow tissue \rightarrow organ \rightarrow organ system$.
 - c. organelle \rightarrow cell \rightarrow organ \rightarrow organ system.
 - d. atom \rightarrow cell \rightarrow organ \rightarrow tissue.
- 9. Which of the following statements is true concerning maintaining homeostasis? (1) Homeostasis is maintained through the interactions of a number of organ systems. (2) Not maintaining homeostasis can lead to death. (3) A high concentration of carbon dioxide in the blood triggers faster breathing to remove the oxygen. (4) A high level of water in the blood triggers retention of water by the kidneys.
 - a. 1 only
 - b. 1 and 2
 - c. 3 and 4

Lesson 21.1: Vocabulary I

d. All four statements are correct.

Name	Class Date
Match	the vocabulary word with the proper definition.
Defini	itions
	1. a structure that consists of two or more types of tissues that work together to do the same job
	2. made up of neurons, or nerve cells, that carry electrical messages
	3. made up of cells that form the body's structure
	4. a group of connected cells that have a similar function
	5. takes in oxygen and releases waste gases
	6. made up of cells that line body surfaces
	7. secretes hormones that regulate other organs and organ systems
	8. basic units of structure and function in the human body
	9. a hormone that helps cells absorb sugar from the blood
	10. process in which organ systems work to maintain a stable internal environment
	11. made up of cells that have the unique ability to contract, or become shorter
	12. a group of organs that work together to carry out a complex overall function

Terms

a. cells

- b. connective tissue
- c. endocrine system
- d. epithelial tissue
- e. homeostasis
- f. insulin
- g. muscle tissue
- h. nervous tissue
- i. organ
- j. organ system
- k. respiratory system
- 1. tissue

Lesson 21.1: Vo	cabulary II	
Name	Class	Date
Fill in the blank with th	he appropriate term.	
1. The human machine	e is organized at differen	nt levels, starting with the cell and ending with the entire
2. At each higher level	of organization, there i	s a greater degree of
3. Many human cells a	re specialized in form a	and
4. Muscle cells have m	nany	that provide the energy they need to move the body.
5. After the cell, the _	is the	e next level of organization in the human body.
6	_ tissue protects the boo	dy and its internal organs.
7. Epithelial tissue sec	retes substances such as	
8. Nervous tissue make	es up the brain and the _	that connect the brain to all parts of the body.
9. Human organs are o	organized into organ	·
10. The	system takes ir	n oxygen and releases waste gases.
11. The skeletal system	n provides	to the body and protects internal organs.
12. Functioning togeth to support life processes		eep, pH, and other conditions at just the right levels
Lesson 21.1: Cri	itical Writing	
	Class	
Thoroughly answer the	e question below. Use ap	ppropriate academic vocabulary and clear and complete sentences.

Describe the four types of tissues and give an example of each.

21.2 The Skeletal System

Name	Class	Date
Write true if the states	nent is true or false if th	he statement is false.
1. Cartilage is a	a type of dense connect	ive tissue.
2. One of the fu	unctions of the skeleton	is to produce blood cells.
3. When blood	levels of minerals are to	oo high, bones release some of the minerals back into the blood
4. The basic str	ructure of bones is bone	e matrix.
5. There are thi	ree types of specialized	cells in human bones.
6. Osteoclasts 1	nake new bone cells.	
7. Bones are dy	namic, living tissues.	
8. Compact bor	ne makes up the dense o	outer layer of bone.
9. Periosteum i	s soft connective tissue	
10. Early in the	development of a hum	nan fetus, the skeleton is made entirely of bone.
11. A joint is a	place where two or mo	ore bones of the skeleton meet.
12. There are fo	our main types of joints	3.
13. Immovable	joints are also known a	as synovial joints.
14. Of all the n	novable joints, a ball-an	nd-socket joint has the greatest range of motion.
15. Despite the	ir hardness and strength	h, bones can suffer from injury and disease.
Lesson 21.2: Cr	itical Poading	
Name	Class	Date

Types of Joints

There are three main types of joints: immovable, partly movable, and movable.

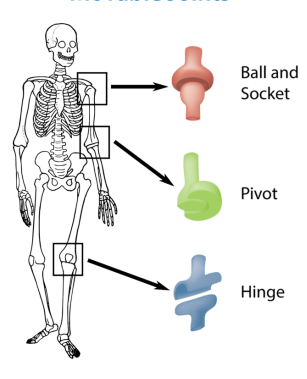
- Immovable joints allow no movement because the bones at these joints are held securely together by dense collagen. The bones of the skull are connected by immovable joints.
- Partly movable joints allow only very limited movement. Bones at these joints are held in place by cartilage. The ribs and sternum are connected by partly movable joints.
- Movable joints allow the most movement. Bones at these joints are connected by ligaments. Movable joints are the most common type of joints in the body, so they are described in more detail next.

Movable Joints

Movable joints are also known as synovial joints. This is because the space between the bones is filled with a thick fluid called synovial fluid that cushions the joint.

There are a variety of types of movable joints, which are illustrated below. The joints are classified by how they move. For example, a ball-and-socket joint, such as the shoulder, has the greatest range of motion, allowing movement in several directions. Other movable joints, including hinge joints such as the knee, allow less movement.

Movable Joints



Types of Movable Joints in the Human Skeleton. Movable joints can move in a variety of ways. Try moving each of the joints indicated in the diagram. Can you tell how their movements differ? Other joints in the human skeleton that are not depicted here include saddle, elipsoid, and plane joints.

Questions

1. What are the differences among the three main types of joints?

3. Name three types of movable joints.

4. What are other joints in the human skeleton not depicted in the figure?

5. Try moving each of the joints indicated in the diagram. Can you tell how their movements differ?

Lesson 21.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- How many bones does the human skeleton consist of?
 a. 203
 - b. 206
 - c. 216
 - C. 210
 - d. 235
- 2. Bone matrix consists of tough fibers made of
 - a. carbohydrate.
 - b. fat.
 - c. protein.
 - d. none of the above.
- 3. Osteoblasts secrete
 - a. calcium.
 - b. water.
 - c. hormones.
 - d. collagen.
- 4. Which of the following makes up the dense outer layer of bone?
 - a. compact bone
 - b. spongy bone
 - c. bone marrow
 - d. periosteum
- 5. Which of the following produces blood cells?
 - a. compact bone
 - b. spongy bone
 - c. bone marrow
 - d. periosteum
- 6. A person reaches skeletal maturity
 - a. in the early teens.
 - b. in the late teens or early twenties.
 - c. in the mid twenties.
 - d. in the late twenties or early thirties.
- 7. The main difference between osteoblasts and osteoclasts is that
 - a. osteoblasts make new bone cells and osteoclasts dissolve bone material.
 - b. osteoclasts make new bone cells and osteoblasts dissolve bone material.
 - c. osteoblasts make new bone from cartilage and osteoclasts make cartilage from bone.
 - d. osteoblasts make new bone cells and osteoclasts regulate bone mineral homeostasis.
- 8. The ribs and sternum are connected by
 - a. immovable joints.
 - b. partly moveable joints.
 - c. movable joints.
 - d. none of the above.

Lesson 21.2: Vocabulary I

Name_____ Class____ Date____

Match the vocabulary word with the proper	er definition.	
---	----------------	--

Definitions
1. process in which mineral deposits replace cartilage and change it into bone
2. type of bone cell that regulates mineral homeostasis by directing the uptake of minerals from the blood and the release of minerals back into the blood as needed
3. band of fibrous connective tissue that holds bones together
4. soft connective tissue in spongy bone that produces blood cells
5. dense outer layer of bone that is very hard and strong
6. type of bone cell that dissolves minerals in bone and releases them back into the blood
7. place where two or more bones of the skeleton meet
8. rigid framework of bone that consists of tough protein fibers and mineral crystals
9. light, porous inner layer of bone that contains bone marrow
10. human body system that consists of all the bones of the body as well as cartilage and ligaments
11. type of bone cell that makes new bone cells and secretes collagen
12. tough, fibrous membrane that covers the outer surface of bone
Terms
a. bone marrow
b. bone matrix
c. compact bone
d. joint
e. ligament
f. ossification
g. osteoblast
h. osteoclast
i. osteocyte
j. periosteum
k. skeletal system
1. spongy bone
Lesson 21.2: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Cartilage is a type of dense tissue.
2. The skeleton provides attachment surfaces for
3. The skeleton maintains homeostasis.

Describe the three types of bone problems.

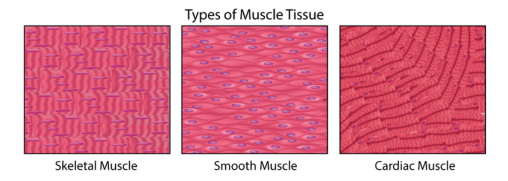
		s, the skeleton is made entirely of	
9. By birth, severa	l areas of cartilage remain i	in the skeleton, including the ends of the	bones.
10. With the help	of muscles, joints work like	e mechanical	
	of bones at joints are covere contact between the bones.	ed with a smooth layer of cartilage that reduce	es
12. Immovable jo	oints allow no movement b	because the bones at these joints are held se	curely together by dense
	·		
	Cuitical Wuiting		
Lesson 21.2:	Critical writing		
	Class	Date	

21.3 The Muscular System

Name	Class	Date	
Write true if the state	ement is true or false if th	he statement is false.	
1. Muscles are	e organs composed main	ly of muscle cells.	
2. Each muscl	e fiber is a very short, th	in cell.	
3. There are fo	our types of muscle tissu	es in the human body.	
4. Both skelet	al and cardiac muscles a	ppear striated, or striped.	
5. Contraction	as of smooth muscle are	voluntary.	
6. Skeletal mu	iscle is the most common	n type of muscle in the human body.	
7. Cardiac mu	scle contains a great ma	ny mitochondria.	
8. There are w	vell over 600 skeletal mu	scles in the human body.	
9. Each skelet	al muscle consists of 12.	5 skeletal muscle fibers.	
10. Muscles c	an contract, actively exte	end, and lengthen.	
11. In exercise	es such as weight lifting,	skeletal muscle contracts against a resisting	g force
12. Continued	exercise is necessary to	maintain bigger, stronger muscles.	
13. Each muse	cle fiber contains hundre	ds of organelles called myofibrils.	
14. The region	n between two Z lines is	called a sarcomere.	
15. Voluntary	contractions of cardiac	and smooth muscles are also controlled by a	nerves.
13. Voluntary	contractions of cardiac a	and smooth muscles are also controlled by i	nerve
	witing Deciding		
Lesson 21.3: C	ritical Heading		
Name	Class	Date	

What Are Muscles?

Muscles are organs composed mainly of muscle cells, which are also called **muscle fibers**. Each muscle fiber is a very long, thin cell that can do something no other cell can do. It can contract, or shorten. Muscle contractions are responsible for virtually all the movements of the body, both inside and out. There are three types of muscle tissues in the human body: cardiac, smooth, and skeletal muscle tissues. They are shown and described below.



Types of Muscle Tissue. Both skeletal and cardiac muscles appear striated, or striped, because their cells are arranged in bundles. Smooth muscles are not striated because their cells are arranged in sheets instead of bundles.

Smooth Muscle

Muscle tissue in the walls of internal organs such as the stomach and intestines is **smooth muscle**. When smooth muscle contracts, it helps the organs carry out their functions. For example, when smooth muscle in the stomach contracts, it squeezes the food inside the stomach, which helps break the food into smaller pieces. Contractions of smooth muscle are involuntary. This means they are not under conscious control.

Skeletal Muscle

Muscle tissue that is attached to bone is **skeletal muscle**. Whether you are blinking your eyes or running a marathon, you are using skeletal muscle. Contractions of skeletal muscle are voluntary, or under conscious control. Skeletal muscle is the most common type of muscle in the human body, so it is described in more detail below.

Cardiac Muscle

Cardiac muscle is found only in the walls of the heart. When cardiac muscle contracts, the heart beats and pumps blood. Cardiac muscle contains a great many mitochondria, which produce ATP for energy. This helps the heart resist fatigue. Contractions of cardiac muscle are involuntary, like those of smooth muscle.

Questions

1. Describe what a muscle fiber looks like and what it can do.

2. What are the three types of muscle tissues in the human body and where are they located?

3. Explain how cell arrangement causes a muscle to appear either striated or not striated.
4. For each type of muscle tissue, list whether it is voluntary or involuntary.
5. Why is it important for cardiac muscle to have many mitochondria?
Lesson 21.3: Multiple Choice
Name Class Date
Circle the letter of the correct choice.

1. Smooth muscle is found in the

- - a. heart.
 - b. stomach.
 - c. upper leg.
 - d. middle ear.
- 2. Skeletal muscle fibers are wrapped in
 - a. fat.
 - b. bone.
 - c. connective tissue.

- d. none of the above.
- 3. Skeletal muscles need a rich blood supply to provide them with
 - a. oxygen.
 - b. carbon dioxide.
 - c. water.
 - d. none of the above.
- 4. The biceps and triceps muscles are located in the
 - a. lower arm.
 - b. upper arm.
 - c. knee.
 - d. stomach.
- 5. Each myofibril is made up of how many types of protein filaments?
 - a. one
 - b. two
 - c. three
 - d. four
- 6. Actin filaments are anchored to structures called
 - a. W lines.
 - b. X lines.
 - c. Y lines.
 - d. Z lines.
- 7. Muscles need a stimulus from which of the following to "tell" them to contract?
 - a. a muscle cell
 - b. the skeleton
 - c. a nerve cell
 - d. none of the above
- 8. Two main proteins found in muscle are
 - a. smooth and skeletal.
 - b. tendons and ligaments.
 - c. actin and myosin.
 - d. myofibrils and fibers.

Lesson 21.3: Vocabulary I

Name_	Class Date
Match t	he vocabulary word with the proper definition.
Definiti	ions
1	. muscle tissue that is attached to bone
2	2. long, thin muscle cell that has the ability to contract, or shorten
muscle	3. theory that explains muscle contraction by the sliding of myosin filaments over actin filaments within fibers
4	. tough connective tissue that attaches skeletal muscle to bones of the skeleton
5	5. human body system that includes all the muscles of the body

12. Within a sarcomere, myosin filaments ______ the actin filaments.

Lesson	21.3:	Critical	Writing
--------	-------	-----------------	---------

Name	Class	Date
------	-------	------

 $Thoroughly\ answer\ the\ question\ below.\ Use\ appropriate\ academic\ vocabulary\ and\ clear\ and\ complete\ sentences.$

Describe the Sliding Filament Theory.

21.4 The Integumentary System

Lesson 21.4:	True or False	
Name	Class	Date
Write true if the st	tatement is true or false if the	e statement is false.
1. The skin	is the major organ of the inte	tegumentary system.
2. The aver	rage square inch of skin has 6	65 sweat glands.
3. The aver	rage square inch of skin has 6	60,000 pigment-producing cells.
4. The skin	consists of two distinct layer	ers.
5. There are	re no nerve endings or blood	vessels in the epidermis.
6. Melanin	is a yellow pigment.	
7. UV light	t decreases melanin output.	
8. The dern	nis is made of tough connect	tive tissue.
9. Sebum ii	ncreases the growth of micro	porganisms on the skin.
10. The ski	in helps regulate body temper	rature.
11. One co	mmon problem of the skin is	s acne.
12. Acne is	s caused by a virus.	
13. Skin ca	ncer is caused mainly by exc	cessive exposure to UV light.
14. People	with lighter skin are at greate	ter risk of developing skin cancer.
15. Skin ca	ancers are generally symmetric	rical.
Lesson 21.4:	Critical Reading	
Name	Class	Date

Functions of the Skin

The skin has multiple roles in the body. Many of these roles are related to homeostasis. The skin's main functions are preventing water loss from the body and serving as a barrier to the entry of microorganisms. In addition, melanin in the skin blocks UV light and protects deeper layers from its damaging effects.

Read these passages from the text and answer the questions that follow.

The skin also helps regulate body temperature. When the body is too warm, sweat is released by the sweat glands and spreads over the skin surface. As the sweat evaporates, it cools the body. Blood vessels in the skin also dilate, or widen, when the body is too warm. This allows more blood to flow through the skin, bringing body heat to the surface, where it radiates into the environment. When the body is too cool, sweat glands stop producing sweat, and blood vessels in the skin constrict, or narrow, thus conserving body heat.

Questions

1. What are the skin's two main functions?

2. What is the function of melanin in the skin?

3. How does sweat regulate body temperature when the body is too warm?

4. How do blood vessels in the skin regulate body temperature when the body is too cool?

Lesson 21.4: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

1.	The average square inch (6.5 cm ²) of skin has how many blood vessels?
	a. 10
	b. 20 c. 30
	d. 40
2.	Exposure to UV light stimulates the skin to produce which vitamin?
	a. A
	b. B
	c. C d. D
3.	Melanin in the skin blocks
	a. water.
	b. incadescent light.
	c. UV light.
	d. oxygen.
4.	Acne affects approximately what percent of teens?
	a. 30
	b. 55 c. 75
	d. 85
5.	Skin cancers
	a. are generally asymmetrical.
	b. have irregular borders.
	c. may be very dark in color.
	d. all of the above
6.	The main component of hair is
	a. keratin.
	b. hemoglobin.c. myoglobin.
	d. insulin.
7.	Which of the following are functions of hair?
	a. prevents dust particles from reaching the lungs
	b. prevents heat loss from the body
	c. provides sensory input
	d. all of the above
8.	Which of the following are located in the dermis?
	a. sebaceous glandsb. sweat glands
	c. hair follicles
	d. all of the above
Less	son 21.4: Vocabulary I
Name	cClassDate

Match the vocabulary word with the proper definition.	
Definitions	
1. tough, fibrous protein produced by skin cells	
2. lower layer of the skin, located directly beneath the epidermis	
3. structure where hair originates	
4. protective, waterproof layer of skin	
5. brownish pigment that gives skin much of its color	
6. condition in which red bumps called pimples form on the skin	
7. outer layer of skin, consisting of epithelial cells	
8. produces the salty fluid called sweat	
9. produces an oily substance called sebum	
10. a fiber that is found only in mammals	
11. includes the skin, nails and hair	
12. disease in which skin cells grow out of control	
Terms	
a. acne	
b. dermis	
c. epidermis	
d. hair	
e. hair follicle	
f. integumentary system	
g. keratin	
h. melanin	
i. sebaceous gland	
j. skin cancer	
k. stratum corneum	
l. sweat gland	
Lesson 21.4: Vocabulary II	
Name Date	
Fill in the blank with the appropriate term.	
1. The is the major organ of the integumentary system.	
2. The innermost cells of the epidermis are continuously dividing through	to form new cells.
3. The epidermis also contains, which are cells that p	oroduce melanin.

4. The amount of melanin produced is determined by heredity and exposure to _____ light.

www.ck12.org

Chapter 21. Introduction to the Human Body: Bones, Muscles, and Skin Worksheets

 $Thoroughly\ answer\ the\ question\ below.\ Use\ appropriate\ academic\ vocabulary\ and\ clear\ and\ complete\ sentences.$

Name two common problems of the skin, describing each problem and the underlying cause of each.

22he Nervous and Endocrine Systems Worksheets

Chapter Outline

- 22.1 THE NERVOUS SYSTEM
- 22.2 THE ENDOCRINE SYSTEM

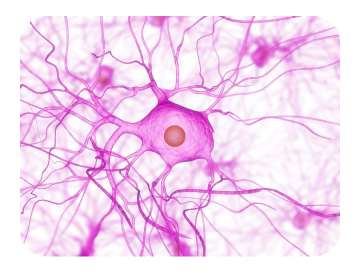


Image copyright Sebastian Kaulitzki, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 22.1: The Nervous System
- Lesson 22.2: The Endocrine System

22.1 The Nervous System

Lesson 22.1:	True or False		
Name	Class	Date	
Write true if the sta	tement is true or false if th	he statement is false.	
1. An action	potential is necessary for	a nerve impulse to occur.	
2. Sensory n	eurons carry nerve impuls	ses from the brain and spinal cord to muscles at	nd glands.
3. The peripl	heral nervous system inclu	udes the brain and spinal cord.	
4. The myeli	in sheath is similar to the J	plastic that encases an electrical cord.	
5. The soma	tic nervous system control	ls the reactions necessary to write "true" or "fa	ılse."
6. The senso	ory division of the CNS inc	cludes the eyes, ears, mouth, nose, and skin.	
7. The spinal	l cord is the most complex	organ of the human body and the control center	er of the nervous system.
8. Taste buds	s on the tongue are actuall	ly found in taste receptor cells.	
9. All psycho	oactive drugs are illegal.		
10. Balance	is due to an interaction be	etween your hearing and vision receptors.	
11. Neurotra	insmitters are molecules th	hat cross the synapse.	
12. The peri	pheral nervous system inc	cludes the sensory division and the motor divisi	on.
13. The cere	brum is the largest part of	the brain.	
14. The reas	on you can smell your foo	od is because of the taste buds in your nose.	
15. Dendrite	s extend from the cell bod	ly and send nerve impulses to other neurons.	
Lesson 22.1: (Critical Reading		
Name	Class	Date	
Read these passage	es from the text and answer	r the auestions that follow	

Nerve Cells

Although the nervous system is very complex, nervous tissue consists of just two basic types of nerve cells: neurons and glial cells. **Neurons** are the structural and functional units of the nervous system. They transmit electrical signals, called **nerve impulses**. Glial cells provide support for neurons. For example, they provide neurons with nutrients and other materials.

Neuron Structure

As shown in the FlexBook, a neuron consists of three basic parts: the cell body, dendrites, and axon. You can watch an animation of the parts of a neuron at this link: http://www.garyfisk.com/anim/neuronparts.swf.

- The **cell body** contains the nucleus and other cell organelles.
- Dendrites extend from the cell body and receive nerve impulses from other neurons.
- The **axon** is a long extension of the cell body that transmits nerve impulses to other cells. The axon branches at the end, forming axon terminals. These are the points where the neuron communicates with other cells.

Myelin Sheath

The axon of many neurons has an outer layer called a **myelin sheath**. Myelin is a lipid produced by a type of a glial cell known as a Schwann cell. The myelin sheath acts like a layer of insulation, similar to the plastic that encases an electrical cord. Regularly spaced nodes, or gaps, in the myelin sheath allow nerve impulses to skip along the axon very rapidly.

Types of Neurons

Neurons are classified based on the direction in which they carry nerve impulses.

- Sensory neurons carry nerve impulses from tissues and organs to the spinal cord and brain.
- Motor neurons carry nerve impulses from the brain and spinal cord to muscles and glands.

• Interneurons carry nerve impulses back and forth between sensory and motor neurons.
Questions
1. What is a neuron? What are glial cells?
2. What is the role of a dendrite and an axon?

3. What does the myelin sheath do?

4. Describe the three types of neurons.

Lesson	22.1:	Multip	le C	hoice
--------	-------	--------	------	-------

Name	Class	Date
------	-------	------

Circle the letter of the correct choice.

- 1. Neurons transmit electrical signals called
 - a. nerve signals.
 - b. nerve impulses.
 - c. nerve potential.
 - d. axon impulses.
- 2. The parts of a neuron include
 - a. the cell body.
 - b. one axon.
 - c. numerous dendrites.
 - d. all of the above.
- 3. What is an action potential?
 - a. An action potential is a sudden reversal of the electrical charge across the membrane of a resting neuron.
 - b. An action potential is a sudden reversal of the electrical charge across the membrane of an active neuron.
 - c. An action potential is a slow reversal of the electrical charge across the membrane of a resting neuron.
 - d. An action potential is a sudden reversal of the chemical charge across the membrane of a resting neuron.
- 4. At the synapse,
 - a. neurotransmitter molecules travel across the axon terminals and bind to receptors on the membrane of the other cell.
 - b. neurotransmitter molecules travel across the axon terminals and bind to vesicles on the membrane of the other cell.
 - c. neurotransmitter molecules travel across the synaptic cleft and bind to receptors on the membrane of the other cell.
 - d. neurotransmitter molecules travel across the synaptic cleft and bind to signal proteins on the membrane of the other cell.
- 5. The largest part of the human brain is the
 - a. cerebellum.
 - b. cerebrum.
 - c. frontal lobe.
 - d. brain stem.

- 6. Your somatic nervous system is responsible for
 - a. involuntary activities not under conscious control.
 - b. emergency situations.
 - c. the organs of your digestive system.
 - d. voluntary activities that are under conscious control.
- 7. Alzheimer's disease most likely occurs when
 - a. nervous tissue degenerates.
 - b. nervous tissue may become infected by microorganisms.
 - c. there are problems with blood flow.
 - d. there are brain or spinal cord injuries.
- 8. Your sense of balance is the responsibility of
 - a. your eyes.
 - b. your ears.
 - c. both your eyes and ears.
 - d. your sense of touch.
- 9. The peripheral nervous system consists of
 - a. all the nervous tissue that lies outside the central nervous system.
 - b. your brain and spinal cord.
 - c. all your neurons and axons.
 - d. all of the above.
- 10. The central nervous system consists of
 - a. all the nervous tissue that lies outside the central nervous system.
 - b. just your brain.
 - c. just your spinal cord.
 - d. your brain and spinal cord.

esson	22 1.	Vocabulary	, I
		100abalai j	-

Name	Class Date
Match	the vocabulary word with the proper definition.
Defini	tions
	1. electrical signal transmitted by the neurons
	2. carry nerve impulses from the brain and spinal cord to muscles and glands
	3. difference in electrical charge when a neuron is not actively transmitting a nerve impulse
	4. the place where an axon terminal meets another cell
	5. acts like a layer of insulation
	6. carry nerve impulses from tissues and organs to the spinal cord and brain
	7. consists of all the nervous tissue that lies outside the central nervous system
	8. structural and functional unit of the nervous system
	9. molecules that travel across the synaptic cleft and bind to receptors on the membrane of the other cell
	10. carry nerve impulses back and forth between sensory and motor neurons

11. a sudden reversal of the electrical charge across the membrane of a resting neuron
12. includes the brain and spinal cord
13. a cable-like bundle of axons
14. part of the neuron that contains the nucleus and other cell organelles
15. extends from the cell body and receives nerve impulses from other neurons
16. a long extension of the cell body that transmits nerve impulses to other cells
Terms
a. action potential
b. axon
c. cell body
d. central nervous system
e. dendrite
f. interneuron
g. motor neuron
h. myelin sheath
i. nerve
j. nerve impulse
k. neuron
l. neurotransmitter
m. peripheral nervous system
n. resting potential
o. sensory neuron
p. synapse
Lesson 22.1: Vocabulary II
Name Date
Fill in the blank with the appropriate term.
1 are the structural and functional units of the nervous system.
2. A nerve impulse travels down an axon membrane as an electrical potential.
3. Human senses include sight, hearing, balance, taste, smell, and
4 are chemicals that affect the body's structure or function.
5. The are also responsible for the sense of balance.

6. Sensory nerves carry nerve impulses from ______ to the central nervous system.

8. Neurons consist of a cell body, _____, and axon.

7. The______ nervous system controls mainly voluntary activities that are under conscious control.

9. A nerve is a cabl	e-like bundle of	·
10intended.	is use of a drug without	t the advice of a medical professional and for reasons not original
11. The	is protected by the ver	rtebrae.
12. The place where	e an axon terminal meets a	another cell is called a
13	drugs affect the central ne	rvous system.
14. The central nerv	vous includes the brain and	d
15. The	is a long extension of	the cell body that transmits nerve impulses to other cells.
Lesson 22.1: (Critical Writing	
Name	Class	Date
Thoroughly answer	the question below. Use a	appropriate academic vocabulary and clear and complete sentences.
An action potential	can be referred to as a "	wave of depolarization" down the axon. Explain what you think th

means.

22.2 The Endocrine System

	Class	Date
Write true if the	e statement is true or false if th	e statement is false.
1. Steroi	d hormones can enter the nucle	eus and influence the expression of genes.
2. Horm	ones are chemical messengers.	
3. A targ	get cell is the type of cell that h	as an effect on hormones.
4. Non-s	teroid hormones bind to their	receptors in the cytoplasm of the cell.
5. The pa	ancreas is a large endocrine gla	and in the neck.
6. Hyper	rsecretion by an endocrine glar	nd is often caused by a tumor.
7. Most l	hormone feedback mechanism	s involve positive feedback loops.
8. Milk p	production by a mother for her	baby is positively regulated.
9. Type 2	2 diabetes cannot be treated by	insulin injections.
10. The	thyroid gland is often called th	e "master gland" of the endocrine system.
11. Seco	ndary messengers affect cell p	rocesses inside the cell.
12. Nega	ative feedback controls insulin	secretion by the adrenal gland.
13. Nega	ative feedback regulation occur	rs when a product feeds back to decrease its own production
14 Enda	ocrine hormones travel through	out the body in the blood.

Hormone Regulation: Feedback Mechanisms

Hormones control many cell activities, so they are very important for homeostasis. But what controls the hormones themselves? Most hormones are regulated by feedback mechanisms. A feedback mechanism is a loop in which a product feeds back to control its own production. Most hormone feedback mechanisms involve negative feedback loops. Negative feedback keeps the concentration of a hormone within a narrow range.

Negative Feedback

Negative feedback occurs when a product feeds back to decrease its own production. This type of feedback brings things back to normal whenever they start to become too extreme. The thyroid gland is a good example of this type of regulation. It is controlled by the negative feedback loop shown in the FlexBook.

Here's how thyroid regulation works. The hypothalamus secretes thyrotropin-releasing hormone, or TRH. TRH stimulates the pituitary gland to produce thyroid-stimulating hormone, or TSH. TSH, in turn, stimulates the thyroid gland to secrete its hormones. When the level of thyroid hormones is high enough, the hormones feedback to stop the hypothalamus from secreting TRH and the pituitary from secreting TSH. Without the stimulation of TSH, the thyroid gland stops secreting its hormones. Soon, the level of thyroid hormone starts to fall too low. What do you think happens next? Negative feedback also controls insulin secretion by the pancreas.

Positive feedback

Positive feedback occurs when a product feeds back to increase its own production. This causes conditions to become increasingly extreme. An example of positive feedback is milk production by a mother for her baby. As the baby suckles, nerve messages from the nipple cause the pituitary gland to secrete prolactin. Prolactin, in turn, stimulates the mammary glands to produce milk, so the baby suckles more. This causes more prolactin to be secreted and more milk to be produced. This example is one of the few positive feedback mechanisms in the human body. What do you think would happen if milk production by the mammary glands was controlled by negative feedback instead?

Questions

4	XX 71 .		C 11	1	1	
	W/hat	10 9	feedb	ack r	necha	niem
	vv mat	. 10 a	. iccui	acri	псспа	

2. What is negative feedback regulation? Give an example.

3. What is positive feedback regulation? Give an example.

4. How are most hormones regulated?

ww	W C	k1	20	aro
** **	VV.	17.1		015

5. What do you think would happen if milk production by the mammary glands was controlled by negative feedback loop?

Lesson 22.2: Multiple Choice

Name	Class	Date	
Name	Class	Date	

Circle the letter of the correct choice.

- 1. Glands of the endocrine system include
 - a. the thyroid gland.
 - b. the pituitary gland.
 - c. the gonads.
 - d. all of the above.
- 2. Negative feedback regulation of hormones occurs
 - a. when a reactant feeds back to decrease its own production.
 - b. when a product feeds back to increase its own production.
 - c. when a product feeds back to decrease its own production.
 - d. when a reactant feeds back to increase its own production.
- 3. Which statement is true about the thyroid hormones? (1) They increase the rate of metabolism in cells throughout the body. (2)They control how quickly cells use energy. (3) They are not steroid hormones. (4) They are released by the parathyroid glands.
 - a. 1 only
 - b. 1 and 2
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 4. Steroid hormones
 - a. can influence gene expression.

- b. can diffuse across the plasma membrane.
- c. are made of lipids.
- d. all of the above
- 5. Milk production
 - a. is negatively regulated by prolactin.
 - b. is positively regulated by prolactin.
 - c. is positively regulated by milk-producing factor.
 - d. is an unregulated process in new mothers.
- 6. Thyrotropin-releasing hormone, or TRH,
 - a. is regulated through a negative feedback mechanism.
 - b. is regulated through a positive feedback mechanism.
 - c. is not regulated.
 - d. none of the above
- 7. The hormones released by the pancreas
 - a. are located near the thyroid gland.
 - b. include insulin and glucose.
 - c. work together to control the level of glucose in the blood.
 - d. all of the above
- 8. Which of the following statements is true concerning the hypothalamus? (1) The hypothalamus is actually part of the brain. (2) The hypothalamus can be considered a link between the nervous and endocrine systems. (3) The hypothalamus releases anti-diuretic hormone. (4) The hypothalamus produces hormones that directly regulate other body processes.
 - a. 1 only
 - b. 1 and 2
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4

Lesson	22.2:	Vocabular	y I

Name_	Class Date
Match	the vocabulary word with the proper definition.
Defini	tions
	1. hormones that are made of lipids such as phospholipids and cholesterol
	2. releases hormones that increase the rate of metabolism in cells throughout the body
	3. releases hormones that helps keep the level of calcium in the blood within a narrow range
	4. releases fight-or-flight hormones
	5. releases hormones that work together to control the level of glucose in the blood
	6. releases hormones that control sleep-wake cycles and several other processes
	7. the type of cell on which a hormone has an effect
	8. releases sex hormones
	9. messenger molecules released by endocrine glands
	10. a system of glands that release chemical messenger molecules

11. the master	gland of the endocrine sys	stem	
	link between the nervous a		
Terms		•	
a. adrenal glands			
b. endocrine system			
c. gonads			
d. hormone			
e. hypothalamus			
f. pancreas			
g. parathyroid glands			
h. pineal gland			
i. pituitary gland			
j. steroid hormones			
k. target cell			
1. thyroid gland			
Lesson 22.2: Vo	ocabulary II		
Name	Class	Date	
Fill in the blank with	the appropriate term.		
1. Most hormones are	controlled by a	feedback regulation mech	nanism.
2. Steroid hormone ar	nd their receptors form a c	complex that influences the expr	ession of
3. Endocrine hormone	es travel throughout the bo	ody in the	
4. Thyroid hormones	increase the rate of	in cells throughout the	e body.
5. Hormones of the pa	ancreas include	and glucagon.	
6stin	nulating hormone stimulat	tes the ovaries to develop matur	e eggs.
7. The hypothalamus	is actually part of the	, but it also secretes	hormones.
8. Growth hormone st	timulates body cells to syn	nthesize proteins and	·
9. Most	_ hormones control other	endocrine glands.	
10. Endocrine system	disorders usually involve	the secretion of too much or no	t enough
11. The endocrine sys	stem is a system of glands t	that release chemical	molecules into the bloodstream.
12. A	cell is the type of cell on v	which a hormone has an effect.	
Lesson 22.2: Ci	ritical Writing		
Name	Class	Date	

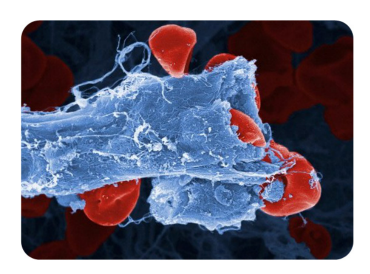
Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Explain how steroid hormones work.

CHAPTER 23

Respiratory, Digestive, and Excretory Systems Worksheets

Chapter Outline

- 23.1 THE CIRCULATORY SYSTEM
- 23.2 THE RESPIRATORY SYSTEM
- 23.3 THE DIGESTIVE SYSTEM
- 23.4 THE EXCRETORY SYSTEM



(Opening image copyright by Anne Weston, http://io9.com/#!373166/when-microscopic-blood-vessels-explode and under the Creative Commons license CC-BY-NC-ND.)

- Lesson 23.1: The Circulatory System
- Lesson 23.2: The Respiratory System
- Lesson 23.3: The Digestive System
- Lesson 23.4: The Excretory System

23.1 The Circulatory System

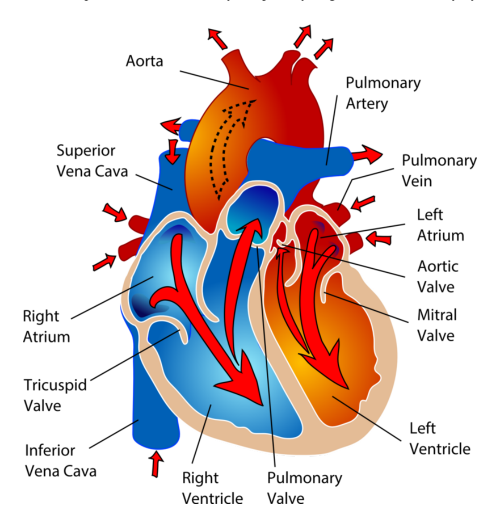
Name	Class	Date
Write true if the state	ment is true or false if th	he statement is false.
1. The heart ha	as four chambers: two u	pper ventricles and two lower atria.
2. Capillaries	are the largest of the blo	od vessels.
3. High blood	pressure is also known a	as hypertension.
4. Blood is a c	onnective tissue.	
5. The system	ic circulation carries blo	od between the heart and body.
6. The pulmor	nary circulation carries b	lood between the heart and body.
7. White blood	d cells carry oxygen in the	he blood.
8. A heart atta	ck occurs when the bloc	d supply to part of the heart is blocked and cardiac muscle tissue die
9. Cells in blo	od include red blood cel	ls, white blood cells, green blood cells, and platelets.
10. ABO bloo	d type is determined by	three common antigens, often referred to as antigens A, B, and O.
11. Smoking c	contributes to the develop	pment of atherosclerosis.
12. Blood pres	ssure is highest in the ve	ins and lowest in the arteries.
13. The leadin	g cause of cardiovascula	ar disease is atherosclerosis.
14. Platelets re	elease chemicals that are	needed for blood clotting.
15. Diseases o	f the heart and blood ve	ssels are very common.
Lesson 23.1: C	ritical Reading	
Name	Class	Date

The heart is a muscular organ in the chest. It consists mainly of cardiac muscle tissue and pumps blood through blood vessels by repeated, rhythmic contractions. The heart has four chambers, as illustrated below: two upper atria (singular, atrium) and two lower ventricles. Valves between chambers keep blood flowing through the heart in just

450

The Heart

one direction.



The chambers of the heart and the valves between them are shown here.

Blood Flow Through the Heart

Blood flows through the heart in two separate loops, which are indicated by the arrows in the figure above.

- 1. Blood from the body enters the right atrium of the heart. The right atrium pumps the blood to the right ventricle, which pumps it to the lungs. This loop is represented by the blue arrows in the figure above.
- 2. Blood from the lungs enters the left atrium of the heart. The left atrium pumps the blood to the left ventricle, which pumps it to the body. This loop is represented by the red arrows in the figure above.

Heartbeat

Unlike skeletal muscle, cardiac muscle contracts without stimulation by the nervous system. Instead, specialized cardiac muscle cells send out electrical impulses that stimulate the contractions. As a result, the atria and ventricles normally contract with just the right timing to keep blood pumping efficiently through the heart.

Questions

1. What is the role of the heart?

2. The ______, _____, _____, _____, _____, _____,

3. What is the main difference between the right side and left side of the heart?

4. What causes the heart to beat? Describe how this occurs.

Lesson 23.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. The materials carried by the circulatory system include which of the following? (1) blood, (2) hormones, (3) oxygen, (4) cellular wastes.
 - a. 1 only
 - b. 1 and 2

- c. 1, 2, and 3
- d. 1, 2, 3, and 4

2. The correct order of blood flow is

- a. $aorta \rightarrow right \ atrium \rightarrow right \ ventricle \rightarrow lungs \rightarrow left \ atrium \rightarrow left \ ventricle \rightarrow vena \ cava.$
- b. vena cava \rightarrow right atrium \rightarrow right ventricle \rightarrow lungs \rightarrow left atrium \rightarrow left ventricle \rightarrow aorta.
- c. vena cava \rightarrow left atrium \rightarrow left ventricle \rightarrow lungs \rightarrow right atrium \rightarrow right ventricle \rightarrow aorta.
- d. $aorta \rightarrow left atrium \rightarrow left ventricle \rightarrow lungs \rightarrow right atrium \rightarrow right ventricle \rightarrow vena cava.$

3. The major blood vessels include

- a. arteries.
- b. veins.
- c. capillaries.
- d. all of the above.

4. Which statement is correct?

- a. The pulmonary circulation carries blood between the heart and lungs, while the systemic circulation carries blood between the heart and body.
- b. The systemic circulation carries blood between the heart and lungs, while the pulmonary circulation carries blood between the heart and body.
- c. The systemic circulation carries blood between the heart and lungs, while the pulmonary circulation carries oxygen between the heart and body.
- d. The pulmonary circulation carries oxygen between the heart and lungs, while the systemic circulation carries blood between the heart and body.

5. Atherosclerosis

- a. occurs when the blood supply to part of the heart muscle is blocked.
- b. is the buildup of plaque inside arteries.
- c. consists of cell debris, cholesterol, and other substances.
- d. all of the above

6. Blood

- a. in veins carries carbon dioxide and nutrients, while blood in arteries carries oxygen and other wastes.
- b. in veins carries oxygen and nutrients, while blood in arteries carries carbon dioxide and other wastes.
- c. in arteries carries oxygen and nutrients, while blood in veins carries carbon dioxide and other wastes.
- d. in arteries carries carbon dioxide and nutrients, while blood in veins carries oxygen and other wastes.

7. Plasma includes

- a. white blood cells.
- b. red blood cells.
- c. platelets.
- d. all of the above.
- 8. Roles of blood include which of the following? (1) defending the body against infection, (2) repairing body tissues, (3) transporting water from the lungs to body cells (4) controlling the body's pH.
 - a. 1 and 2
 - b. 1, 2, and 3
 - c. 1, 2, and 4
 - d. 1, 2, 3, and 4

Lesson 23.1: Vocabulary I	
Name Class Date	
Match the vocabulary word with the proper definition.	
Definitions	
1. the smallest type of blood vessel	
2. the part of the circulatory system that carries blood between the heart and body	
3. diseases of the heart and blood vessels	
4. transports materials from one place to another	
5. blood vessel that carries blood toward the heart	
6. carries oxygen	
7. a fluid connective tissue	
8. muscular blood vessel that carries blood away from the heart	
9. the buildup of plaque inside arteries	
10. the fluid part of blood	
11. the part of the circulatory system that carries blood between the heart and lungs	
12. occurs when the blood supply to part of the heart muscle is blocked and cardiac muscle fibers die	•
Terms	
a. artery	
b. atherosclerosis	
c. blood	
d. capillary	
e. cardiovascular disease	
f. circulatory system	
g. heart attack	
h. plasma	
i. pulmonary circulation	
j. red blood cell	
k. systemic circulation	
1. vein	
Lesson 23.1: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1. Red blood cells contain, a protein with iron that binds with oxygen.	

Define and outline pathways of the pulmonary and systemic circulations.

www.ck12.org

Chapter 23. The Circulatory, Respiratory, Digestive, and Excretory Systems Worksheets

23.2 The Respiratory System

Name	Class	Date
Write true if the state	ement is true or false if the	e statement is false.
1. The exchar	nge of gases between the bo	ody and the outside air is called breathing.
2. Respiration	n begins with gas exchange	.
3. Respiration	n and cellular respiration ar	re different.
4. Pulmonary	gas exchange occurs in the	e alveoli of the lungs.
5. Asthma is a	a disease in which the air p	passages of the lungs periodically become too large.
6. Oxygenate	d blood is transported by th	he respiratory system from lungs to tissues throughout the body.
7. The mouth	is an organ of the respirato	ory system.
8. Ventilation	is the process of moving a	air into and out of the lungs.
9. Pulmonary	gas exchange is the exchan	ange of gases between inhaled air and the blood.
10. The heart	pumps the oxygen-rich blo	ood into your veins, which carry it throughout the body.
11. Body cell	s have a much higher conce	centration of oxygen than blood in the peripheral capillaries.
12. The regul	ar, rhythmic contractions o	of the diaphragm are controlled by the brain stem.
13. Carbon di	oxide from body cells trave	els in the blood back to the heart, then to the lungs where it is inhale
again.		
14. Emphysei	ma is a lung disease usually	y caused by smoking and is irreversible.
15. Gas excha	ange is extremely importan	nt in maintaining homeostasis.
Lesson 23.2: C	Critical Reading	
Name	Class	Date
Read these passages	from the text and answer t	the questions that follow.

Journey of a Breath of Air

Take in a big breath of air through your nose. As you inhale, you may feel the air pass down your throat and notice your chest expand. Now exhale and observe the opposite events occurring. Inhaling and exhaling may seem like simple actions, but they are just part of the complex process of respiration, which includes these four steps:

- 1. Ventilation.
- 2. Pulmonary gas exchange.
- 3. Gas transport.

4. Peripheral gas exchange.

Ventilation

Respiration begins with **ventilation**. This is the process of moving air in and out of the lungs. The **lungs** are the organs in which gas exchange takes place between blood and air.

- Air enters the respiratory system through the nose. As the air passes through the nasal cavity, mucus and hairs trap any particles in the air. The air is also warmed and moistened so it won't harm delicate tissues of the lungs.
- Next, the air passes through the **pharynx**, a long tube that is shared with the digestive system. A flap of connective tissue called the epiglottis closes when food is swallowed to prevent choking.
- From the pharynx, air next passes through the **larynx**, or voice box. The larynx contains vocal cords, which allow us to produce vocal sounds.
- After the larynx, air moves into the **trachea**, or wind pipe. This is a long tube that leads down to the chest.
- In the chest, the trachea divides as it enters the lungs to form the right and left bronchi. The bronchi contain cartilage, which prevents them from collapsing. Mucus in the bronchi traps any remaining particles in air. Tiny hairs called cilia line the bronchi and sweep the particles and mucus toward the throat so they can be expelled from the body.
- Finally, air passes from the bronchi into smaller passages called bronchioles. The bronchioles end in tiny air sacs called alveoli.

Questions

	`	41	•	- C	- •	.1	
1. L	Jescribe	tne	10urnev	OI	aır	auring	ventilation.

2. What happens to air in the nasal cavity?

3. What is the role of the larynx?

4	What	hannens	in	the	bronchi?
4.	vv 11at	Happens	ш	uic	or one in

5. Where are the alveoli located?

Lesson 23.2: Multiple Choice

Name	Class	Date
Name	1 1966	11914
1141110	Ciass	Daic

Circle the letter of the correct choice.

- 1. The functions of the respiratory system include which of the following? (1) bringing air containing oxygen into the body, (2) releasing carbon dioxide into the atmosphere, (3) exchanging oxygen with carbon dioxide in blood cells, (4) transporting oxygen to cells throughout the body.
 - a. 1 only
 - b. 1 and 2
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 2. The four steps of respiration are
 - a. ventilation, central gas exchange, gas transport, peripheral gas exchange.
 - b. ventilation, pulmonary gas transport, gas exchange, peripheral gas transport.

- c. ventilation, pulmonary gas exchange, gas transport, peripheral gas exchange.
- d. breathing, pulmonary gas exchange, central gas exchange, peripheral gas exchange.

3. Inhaling

- a. occurs when the diaphragm contracts.
- b. occurs when the diaphragm relaxes.
- c. is the exchange of gas between blood cells and the lungs.
- d. is when oxygen in the air is drawn into the body and carbon dioxide is released from the body.

4. Respiration begins with

- a. gas transport between the mouth and the atmosphere.
- b. ventilation, the process of moving air in and out of the lungs.
- c. ventilation between the lungs and the blood.
- d. gas exchange between the lungs and the blood.

5. Ventilation involves which organs?

- a. the larynx, pharynx, and trachea
- b. the lungs, larynx, pharynx, and trachea
- c. the heart and lungs, larynx, pharynx, and trachea
- d. the heart, blood and lungs, larynx, pharynx, and trachea

6. Gas exchange occurs

- a. in the lungs, between the blood and the air.
- b. in the alveoli of the lungs, between the peripheral capillaries and lung cells.
- c. in the alveoli of the lungs, between the peripheral capillaries and body cells.
- d. all of the above

7. Emphysema

- a. results in less gas can be exchanged in the lungs.
- b. is caused by smoking and is irreversible.
- c. causes shortness of breath.
- d. all of the above

8. Asthma occurs when the

- a. some of the alveoli of the lungs fill with fluid so gas exchange cannot occur.
- b. air passages of the lungs periodically become too narrow, often with excessive mucus production.
- c. walls of the alveoli break down so less gas can be exchanged in the lungs.
- d. all of the above

Lesson 23.2: Vocabulary I

	,		
Name	Class	Date	
Match the vocabular	y word with the proper d	efinition.	
Definitions			
1. the voice b	OX		
2. the exchange	ge of gases between the b	oody and the outside air	
3. a long tube	that is shared with the d	igestive system	
4. a disease in	which the air passages	of the lungs periodically	become too narrow
5. the wind pi	pe		

1. Respiration begins with
2. Gas exchange is needed to provide cells with the they need for cellular respiration.
3. Tiny air sacs in the lungs are known as
4. Inhaling is an active movement that results from the contraction of a muscle called the
5. Asthma is a disease in which the air passages of the become narrow, often with excessive mucu production.
6. The is also known as the wind pipe.
7. Emphysema is usually caused by and is irreversible.
8. The is also known as the voice box.
9. The pumps oxygen-rich blood into arteries.
10 gas exchange is the exchange of gases between inhaled air and the blood.

www.ck12.org	Chapter 23.	The Circulatory, Respiratory, Digestive, and Excretory Systems We	orksheets
11	_ is a disease in whic	ch some of the alveoli of the lungs fill with fluid so gas exchange can	not occur.
12. Oxygen	from the p	peripheral capillaries into body cells.	
Loogon 22 20	Critical Writin		
Lesson 23.2	: Critical Writin	9	
Name	Class	Date	
Thoroughly answ	er the question below	v. Use appropriate academic vocabulary and clear and complete ser	ntences.

Define respiration, and explain how it differs from cellular respiration.

23.3 The Digestive System

Less	son 23.3: True or False
Name	e Class Date
Write	true if the statement is true or false if the statement is false.
	1. To get glucose from food, digestion must occur.
	2. Chemical digestion is the physical breakdown of chunks of food into smaller pieces.
	3. The GI tract is one long tube that connects your mouth to your anus.
	4. The small intestine is part of the GI tract and is about 23 feet long in adults.
	5. Mechanical digestion occurs mainly in the small intestine.
	6. Shellfish and chicken cause common food allergies.
	7. Your mouth is an organ of the digestive system.
the bo	8. Absorption is the process in which nutrients pass into the bloodstream, where they can circulate throughout ody.
	9. Nutrients the body needs in relatively small amounts are called macronutrients.
	10. The major salivary enzyme is maltase, which aids in the digestion of carbohydrates.
	11. Minerals are chemical elements that are essential for life.
	12. Most nutrients are absorbed into the blood in the jejunum.
	13. Most chemical digestion takes place in the stomach.
	14. According to MyPyramid, ice cream and chips can be eaten every day.
	15. Most people can survive only a few days without carbohydrates.
Less	son 23.3: Critical Reading
Name	e Class Date
Read	these passages from the text and answer the questions that follow.

Digestion and Absorption: The Small Intestine

The **small intestine** is a narrow tube about 7 meters (23 feet) long in adults. It is the site of most chemical digestion and virtually all absorption. The small intestine consists of three parts: the duodenum, jejunum, and ileum.

Digestion in the Small Intestine

The duodenum is the first and shortest part of the small intestine. Most chemical digestion takes place here, and many digestive enzymes are active in the duodenum (see **Table 23.1**). Some are produced by the duodenum itself. Others are produced by the pancreas and secreted into the duodenum.

TABLE 23.1: Digestive Enzymes Active in the Duodenum

Enzyme	What It Digests	Where It Is Made
Amylase	carbohydrates	pancreas
Trypsin	proteins	pancreas
Lipase	lipids	pancreas
Maltase	carbohydrates	duodenum
Peptidase	proteins	duodenum
Lipase	lipids	duodenum

The **liver** is an organ of both digestion and excretion. It produces a fluid called **bile**, which is secreted into the duodenum. Some bile also goes to the **gall bladder**, a sac-like organ that stores and concentrates bile and then secretes it into the small intestine. In the duodenum, bile breaks up large globules of lipids into smaller globules that are easier for enzymes to break down. Bile also reduces the acidity of food entering from the highly acidic stomach. This is important because digestive enzymes that work in the duodenum need a neutral environment. The pancreas contributes to the neutral environment by secreting bicarbonate, a basic substance that neutralizes acid.

Absorption in the Small Intestine

The jejunum is the second part of the small intestine, where most nutrients are absorbed into the blood. The mucous membrane lining the jejunum is covered with millions of microscopic, fingerlike projections called **villi** (singular, villus). Villi contain many capillaries, and nutrients pass from the villi into the bloodstream through the capillaries. Because there are so many villi, they greatly increase the surface area for absorption. In fact, they make the inner surface of the small intestine as large as a tennis court!

The ileum is the third part of the small intestine. A few remaining nutrients are absorbed here. Like the jejunum, the inner surface of the ileum is covered with villi that increase the surface area for absorption.

Questions

1. What happens in the small intestine?

2. List and describe three enzymes of the small intestine.

3. What is bile? What is the function of bile?

4	What are	the three	parts of	the small	intestine?
ᇽ.	willat arc	uic uiicc	parts or	uic siliali	intestine:

5. What is the role of the villi in the jejunum?

Lesson 23.3: Multiple Choice

Name_____ Date____

Circle the letter of the correct choice.

- 1. The gastrointestinal tract is a long tube that includes
 - a. the mouth, stomach, intestines and anus.
 - b. the mouth, stomach, intestines, liver and anus.
 - c. the mouth, stomach, intestines, liver, gallbladder and anus.
 - d. the mouth, stomach, intestines, liver, gallbladder, pancreas and anus.
- 2. The organs of the GI tract are lined with
 - a. enzymes that break down food.
 - b. cilia to sweep food through the GI tract.
 - c. mucous membranes that secrete digestive enzymes and absorb nutrients.
 - d. all of the above.

3. Which of the following statements is the best description of digestion?

- a. Mechanical digestion is the physical breakdown of food, and chemical digestion is the chemical breakdown of food molecules.
- b. Chemical digestion is the physical breakdown of food, and mechanical digestion is the chemical breakdown of food molecules.
- c. Chemical digestion is the physical breakdown of food, and mechanical digestion is the mechanical breakdown of food molecules.
- d. Mechanical digestion occurs in your mouth, and chemical digestion occurs in your stomach.

4. In your mouth,

- a. pepsin begins the acidic digestion of proteins.
- b. amylase begins the chemical digestion of carbohydrates.
- c. amylase begins the mechanical digestion of carbohydrates.
- d. amylase, pepsin, trypsin, and other enzymes start to break down food.

5. The stomach

- a. digests food both mechanically and chemically.
- b. contains pepsin, which chemically digests protein.
- c. has an acidic environment, which kills bacteria in food and is needed for the stomach enzymes to function.
- d. all of the above

6. In the small intestine,

- a. most nutrients from food are absorbed into the blood.
- b. excess water is absorbed from food.
- c. the mechanical breakdown of food is completed.
- d. partly digested food is stored until ready for the final aspects of digestion.

7. The large intestine includes

- a. the duodenum, jejunum, and ileum.
- b. the GI tract, from the mouth to the anus.
- c. the cecum, colon, and rectum.
- d. the duodenum, jejunum, ileum, cecum, colon, and rectum.

8. Nutrients

- a. include carbohydrates, proteins, lipids, and water.
- b. are needed for energy, building materials, and control of body processes.
- c. include chemical elements like calcium and potassium.
- d. all of the above

Lesson 23.3: Vocabulary I			
Name	Class	Date	
Match the vocabu	lary word with the proper d	lefinition.	
Definitions			
1. an involu	intary muscle contraction th	hat moves rapidly along an	organ
2. a relative	ely wide tube that connects	the small intestine with the	anus
3. a long tu	be that connects the mouth	with the anus	

4. the process in which substances pass into the bloodstream
5. shows the relative amounts of foods in different food groups you should eat each day
6. substances the body needs for energy, building materials, and the control of body processes
7. a long, narrow tube that passes food from the pharynx to the stomach
8. the breakdown of food
9. consists of organs that break down food and absorb nutrients
10. the chemical breakdown of large, complex food molecules
11. microscopic, finger-like projections of the jejunum
12. a sac-like organ in which food is further digested
13. organic compounds that are needed by the body to function properly
14. the site of most chemical digestion and virtually all absorption
15. the physical breakdown of chunks of food
Terms
a. absorption
b. chemical digestion
c. digestion
d. digestive system
e. esophagus
f. gastrointestinal tract
g. large intestine
h. mechanical digestion
i. MyPyramid
j. nutrients
k. peristalsis
1. small intestine
m. stomach
n. villi
o. vitamins
Lesson 23.3: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Peristalsis is an muscle contraction that moves rapidly along an organ.
2. The is a sac-like organ in which food is further digested both mechanically and chemically.
3. The small intestine consists of three parts: the duodenum,, and ileum.

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Identify three classes of nutrients and their functions in the human body.

www.ck12.org

Chapter 23. The Circulatory, Respiratory, Digestive, and Excretory Systems Worksheets

23.4 The Excretory System

Less	on 23.4: True or False
Name	Class Date
Write	rue if the statement is true or false if the statement is false.
	1. If you exercise on a hot day, you are likely to lose a lot of sweat in water.
urine.	2. The kidneys filter all the blood in the body many times each day and produce a total of about 1.5 pints of
	3. The amount of water lost in urine is controlled by the kidneys.
	4. The kidney is the structural and functional unit of the nephron.
	5. Excretion is one of the major ways the body maintains homeostasis.
	6. The bladder stores urine.
	7. The kidneys are a pair of bean-shaped organs just below the waist.
	8. The skin is considered an excretory organ.
	9. A single kidney may have more than a million nephrons.
	10. Kidney stones are common. Many people have kidney stones and do not even know it!
	11. The main function of the urinary system is to filter waste products and excess water from the blood and them from the body.
	12. Urine leaves the body through the urethra.
	13. Urine leaves the body through the process of excretion.
	14. The kidneys play very important roles in homeostasis.
	15. Kidney failure is treatable.
	on 23.4: Critical Reading
Name	Class Date

Excretion

Excretion is the process of removing wastes and excess water from the body. It is one of the major ways the body maintains homeostasis. Although the kidneys are the main organs of excretion, several other organs also excrete wastes. They include the large intestine, liver, skin, and lungs. All of these organs of excretion, along with the kidneys, make up the **excretory system**. This lesson focuses on the role of the kidneys in excretion. The roles of the other excretory organs are summarized below:

Read these passages from the text and answer the questions that follow.

- The large intestine eliminates solid wastes that remain after the digestion of food.
- The liver breaks down excess amino acids and toxins in the blood.
- The skin eliminates excess water and salts in sweat.
- The lungs exhale water vapor and carbon dioxide.

Lesson Summary

- The kidneys filter blood and form urine. They are part of the urinary system, which also includes the ureters, bladder, and urethra.
- Each kidney has more than a million nephrons, which are the structural and functional units of the kidney. Each nephron is like a tiny filtering plant.
- The kidneys maintain homeostasis by controlling the amount of water, ions, and other substances in the blood.
- be

 They also secrete hormones that have other homeostatic functions. Kidney diseases include kidney stones, infections, and kidney failure due to diabetes. treated with dialysis. 	Kidney failure may
Questions	
1. What is excretion?	
2. What are the body's organs of excretion?	

3. Describe the role in excretion of two organs other than the kidney.

4.	What is a	nephron?	What role d	lo nephrons	play i	in the kidney?

5. Excretion is one of the major ways the body maintains homeostasis. What role does the kidney play in maintaining homeostasis?

Lesson 23.4: Multiple Choice

Ná	nme	Class	Date

Circle the letter of the correct choice.

- 1. Excretion involves which of the following?
 - a. The large intestine eliminates solid wastes that remain after the digestion of food.
 - b. The lungs break down excess amino acids and toxins in the blood.
 - c. The liver eliminates excess water and salts in sweat.
 - d. The skin exhales water vapor and carbon dioxide.
- 2. The main function of the urinary system is to
 - a. form urine.
 - b. remove excess water from the body.
 - c. filter waste products and excess water from the blood and excrete them from the body.
 - d. eliminate solid wastes that remain after the digestion of food.
- 3. The function of the kidney is to
 - a. eliminate excess water and salts.
 - b. filter blood and form urine.
 - c. excrete water vapor and carbon dioxide.
 - d. destroy excess amino acids and toxins in the blood.
- 4. In the nephron, when blood moves diffuses out of the capillaries, it enters the
 - a. renal artery of the nephron.
 - b. glomerulus of a nephron.

- c. Bowman's capsule.
- d. renal tubule of the nephron.
- 5. Urine follows which of the following pathways?
 - a. collecting ducts of the kidneys, ureters, bladder, urethra.
 - b. collecting ducts of the kidneys, bladder, ureters, urethra.
 - c. bladder, collecting ducts of the kidneys, ureters, urethra.
 - d. collecting ducts of the kidneys, urethra, bladder, ureters.
- 6. The role of the kidneys in homeostasis includes which of the following?
 - a. The kidneys control the amount of water, ions, and other substances in the blood.
 - b. The kidneys secrete hormones that regulate other body processes.
 - c. The kidneys filter all the blood in the body many times each day.
 - d. all of the above

Lesson 23.4: Vocabulary I

- 7. Kidney "stones"
 - a. are infections of the urinary tract, especially the bladder.
 - b. are mineral crystals that form in urine inside the kidney.
 - c. can result in damage to the capillaries of nephrons.
 - d. are used when blood is filtered through a machine.

Name	Class	Date
	lary word with the proper dej	
Definitions		
1. includes	the kidneys, large intestine, l	liver, skin, and lungs
2. how uri	ne leaves the body	
3. a muscu	lar tube that carries urine out	of the body
4. filters w	aste products and excess water	er from the blood and excretes them from the bo
5. the liqui	d waste product of the body	
6. when th	e kidneys lose much of their a	ability to filter blood
7. the proc	ess of removing wastes and e	excess water from the body
8. two mus	scular tubes that move urine b	by peristalsis to the bladder
9. the struc	ctural and functional units of t	the kidneys
10. a hollo	w, sac-like organ that stores u	urine
11. a medi	cal procedure in which blood	is filtered through a machine
Terms		
a. bladder		
b. dialysis		
c. excretion		
d. excretory syste	m	
e. kidney failure		

1. nephron	
g. ureters	
h. urethra	
i. urinary system	
j. urination	
k. urine	
	_
Lesson 23.4: Vocabulary II	
Name Class Date	
Fill in the blank with the appropriate term.	
1. The large intestine eliminates solid wastes that remain after the digestion of	
2. The eliminates excess water and salts in sweat.	
3. The lungs exhale water vapor and	
4. The function of the is to filter blood and form urine.	
5. The is a hollow, sac-like organ that stores urine.	
6 are the structural and functional units of the kidneys.	
7. The kidneys filter all the in the body many times each day.	
8. A single may have more than a million nephrons.	
9. If you exercise on a hot day, you are likely to lose a lot of in sweat.	
10. Blood enters the kidney through the artery.	
11. The urethra is a muscular tube that carries out of the body.	
12. Kidney are mineral crystals that form in urine inside the kidney.	
Lesson 23.4: Critical Writing	
Name Class Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Explain how the urinary system filters blood and excretes wastes.

CHAPTER 24 The Immune System and Disease Worksheets

Chapter Outline

24.1 N	ONSPECIFIC	DEFENSES
--------	------------	-----------------

- 24.2 THE IMMUNE RESPONSE
- 24.3 **IMMUNE SYSTEM DISEASES**
- 24.4 **ENVIRONMENTAL PROBLEMS AND HUMAN HEALTH**



Bruce Wetzel/Harry Schaefer/National Cancer Institute, colorized by Sam McCabe. visualsonline.cancer.gov/details.cfm?imageia Public Domain.

- Lesson 24.1: Nonspecific Defenses
- Lesson 24.2: The Immune Response
- Lesson 24.3: Immune System Diseases
- Lesson 24.4: Environmental Problems and Human Health

24.1 Nonspecific Defenses

Name	Class	Date
Write true if the staten	nent is true or false if th	he statement is false.
1. The skin is t	ne single most importar	nt defense the body has.
2. Sneezing rer	noves pathogens from y	your nose.
3. Sweat, mucu	s, tears, and saliva are a	all types of mechanical barriers used to protect you.
4. The inflamm	atory response is part o	of the body's first line of defense.
5. Leukocytes a	are white blood cells that	at fight infections and get rid of debris.
6. Barriers that	keep out pathogens are	e the body's first line of defense.
7. The second l	ine of defense attacks p	pathogens that manage to enter the body.
8. The second l	ine of defense includes	s mechanical, chemical, and biological barriers.
9. The first line	of defense includes the	e inflammatory response and phagocytosis.
10. A nonspeci	fic defense can be tailor	red to a particular pathogen.
11. The inflam	natory response is trigg	gered by chemicals called histakines and cytomines.
12. Biological	parriers include million	s of harmless bacteria live on the human skin.
Lesson 24.1: Cr	itical Reading	
Name	Class	Date

The body's first line of defense consists of different types of barriers that keep most pathogens out of the body. **Pathogens** are disease-causing agents, such as bacteria and viruses. These and other types of pathogens are described

in the figure below. Regardless of the type of pathogen, however, the first line of defense is always the same.

The First Line of Defense

Type of pathogen	Description	Human diseases caused by pathogens of that type
Bacteria Escherichia coli	Single-celled organisms without a nucleus	Strep throat, staph infections, tuberculosis, food poisoning, tetanus, pneumonia, syphilis
Viruses Herpes simplex	Thread-like particles that reproduce by taking over living cells	Common cold, flu, genital herpes, cold sores, measles, AIDS, genital warts, chiken pox, small pox
Fungi Death cap mushroom	Simple organisms, including mushrooms and yeasts, that grow as single cells or thread like filaments	Ringworm, athlete's foot, tinea, candidiasis, histoplasmosis, mushroom poisoning
Protozoa Giardia lamblia	Single-celled organism with a nucleus	Malaria, "traveler's diarrhea" giardiasis, trypanosomiasis ("sleeping sickness")

Types of pathogens that commonly cause human diseases include bacteria, viruses, fungi, and protozoa. Which type of pathogen causes the common cold? Which type causes athlete's foot?

Mechanical Barriers

Mechanical barriers physically block pathogens from entering the body. The skin is the most important mechanical barrier. In fact, it is the single most important defense the body has. The outer layer of the skin is tough and very difficult for pathogens to penetrate.

Mucous membranes provide a mechanical barrier at body openings. They also line the respiratory, GI, urinary, and reproductive tracts. Mucous membranes secrete **mucus**, a slimy substance that traps pathogens. The membranes also have hair-like cilia. The cilia sweep mucus and pathogens toward body openings where they can be removed from the body. When you sneeze or cough, pathogens are removed from the nose and throat. Tears wash pathogens from the eyes, and urine flushes pathogens out of the urinary tract.

Chemical Barriers

Chemical barriers destroy pathogens on the outer body surface, at body openings, and on inner body linings. Sweat, mucus, tears, and saliva all contain enzymes that kill pathogens. Urine is too acidic for many pathogens, and semen contains zinc, which most pathogens cannot tolerate. In addition, stomach acid kills pathogens that enter the GI tract in food or water.

Biological Barriers

Biological barriers are living organisms that help protect the body. Millions of harmless bacteria live on the human skin. Many more live in the GI tract. The harmless bacteria use up food and space so harmful bacteria cannot grow.

Questions

1. What is a pathogen? Which type of pathogen causes the common cold? Which type causes athlete's foot?

2.	What	is	meant	by	The	First	Line	of	^{c}De	fense	?

3. What is a mechanical barrier? Give an example.

4. What is a chemical barrier? Give an example.

5. What is a biological barrier? Give an example.

Lesson 24.1: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. Which statement best describes the immune system?
 - a. The immune system produces gametes.
 - b. The immune system exchanges gases between the blood and lungs.
 - c. The immune system protects the body from pathogens.
 - d. The immune system digests food into usable nutrients.
- 2. The immune system is comprised of ______ lines of defense.
 - a. two
 - b. three
 - c. four
 - d. five
- 3. Which statement best describes the first line of defense?
 - a. The first line of defense consists of different types of barriers that keep most pathogens out of the body.
 - b. The first line of defense includes the inflammatory response.
 - c. Leukocytes are the cells responsible for the first line of defense.
 - d. The first line of defense includes the skin, mucous membranes and biological barriers such as white blood cells.
- 4. Which statements are true about mechanical barriers? (1) Mechanical barriers physically block pathogens from entering the body. (2) The skin is the most important mechanical barrier. (3) Mechanical barriers are living organisms that help protect the body. (4) Mechanical barriers destroy pathogens on the outer body surface.
 - a. 1 and 2
 - b. 3 and 4
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 5. Which statement describes the second line of defense?
 - a. The second line of defense includes biological and chemical barriers.
 - b. The skin is the major organ of the second line of defense.
 - c. The second line of defense keeps most pathogens out of the body.
 - d. The second line of defense is encountered by pathogens that enter the body.
- 6. What is the inflammatory response?
 - a. The inflammatory response begins when cytokines or histamines infect a tissue.
 - b. The inflammatory response is the first reaction of the body to tissue damage or infection.
 - c. The inflammatory response is a chemical barrier that destroys pathogens on the body surface.
 - d. none of the above
- 7. Leukocytes
 - a. are red blood cells that bring extra oxygen to the site of infection.
 - b. are biological barriers that help protect the body.
 - c. are white blood cells that fight infections and get rid of debris.
 - d. are released by mucous membranes at body openings.
- 8. Phagocytosis
 - a. is the process in which leukocytes engulf and break down pathogens and debris.
 - b. are chemical barriers destroy pathogens.
 - c. are part of the first line of defense.
 - d. all of the above

Lesson 24.1: Vo	cabulary I								
Name	Class	Date							
Match the vocabulary	word with the proper de	finition.							
Definitions									
1. provide a me	echanical barrier at body	openings							
2. disease-caus	ing agents								
3. a type of wh	3. a type of white blood cell								
4. living organi	isms that help protect the	e body							
5. the most imp	portant mechanical barrie	er							
6. a slimy subs	tance that traps pathogen	ns							
7. the process i	in which leukocytes engu	alf pathogens							
8. destroy path	ogens on the outer body	surface, at body openings, and on inner body linings							
9. the first reac	tion of the body to tissue	e damage or infection							
10. physically	block pathogens from en	itering the body							
11. protects the	e body from worms, gern	ns, and other agents of harm							
12. sweep muc	eus and pathogens toward	l body openings							
Terms									
a. biological barriers									
b. chemical barriers									
c. cilia									
d. immune system									
e. inflammatory respo	onse								
f. leukocyte									
g. mechanical barriers	5								
h. mucous membrane									
i. mucus									
j. pathogens									
k. phagocytosis									
l. skin									
Lesson 24.1: Vo	cabulary II								
Name	Class	Date							
Fill in the blank with t	the appropriate term.								
1. are	disease-causing agents, s	such as bacteria and viruses.							

2 is the process in which cells engulf and break down pathogens and debris	5.
3. The skin is the single most important defense the body has.	
4. The response is the first reaction of the body to tissue damage or infectio	n.
5 membranes secrete mucus, a slimy substance that traps pathogens.	
6 barriers destroy pathogens on the outer body surface.	
7. Leukocytes are blood cells that fight infections and get rid of debris.	
8. A defense is tailored to a particular pathogen.	
9. A defense is the same no matter what type of pathogen is involved.	
10. Millions of harmless live on the human skin.	
11. Mucous membranes provide a barrier at body openings.	
12. Sweat, mucus, tears, and saliva all contain that kill pathogens.	
13. The line of defense attacks pathogens that manage to enter the body.	
14. Barriers that keep out pathogens are the body's line of defense.	
Lesson 24.1: Critical Writing	
Name Class Date	
Thoroughly answer the question below. Use appropriate academic vocabulary and clear ar	nd complete sentences.

Describe the barriers that keep most pathogens out of the human body.

24.2 The Immune Response

Name	Class	Date
Write true if the stater	nent is true or false if th	ne statement is false.
1. The third lin	e of defense is referred	to as the immune response.
2. The lymphat	ic system produces leuk	kocytes called lymphocytes.
3. Lymphocyte	s can destroy certain car	ncer cells.
4. Lymph is a f	duid that leaks out of cel	lls into spaces between capillaries.
5. The human l	oody has as many as two	o billion lymphocytes.
6. Antigens trig	gger the immune system	n to react against the cells that carry them.
7. T cells matu	re in bone marrow, and	B cells mature in the thymus.
8. B cells must	be activated by an antig	gen before they can fight pathogens.
9. Antibodies a	re large, Y-shaped prote	eins that recognize and bind to antigens.
10. The cell-me	ediated immune respons	se leads to the destruction of cells that are infected with viruses.
11. Helper T co	ells destroy virus-infecte	ed cells and some cancer cells.
12. Cytotoxic 7	Γ cells suppress other T	cells that mistakenly react against self antigens.
13. Memory B	and T cells help protect	t the body from re-infection by pathogens.
14. Since antib	odies are such importan	nt proteins, they can recognize many types of antigens.
15. Immunizat	ion is a form of passive	immunity.

Lymphatic System

The immune response mainly involves the lymphatic system. The **lymphatic system** is a major part of the immune system. It produces leukocytes called lymphocytes. **Lymphocytes** are the key cells involved in the immune response. They recognize and help destroy particular pathogens in body fluids and cells. They also destroy certain cancer cells.

Structures of the Lymphatic System

The structures of the lymphatic system include organs, lymph vessels, lymph, and lymph nodes. Organs of the lymphatic system are the bone marrow, thymus, spleen, and tonsils.

• Bone marrow is found inside many bones. It produces lymphocytes.

- The thymus is located in the upper chest behind the breast bone. It stores and matures lymphocytes.
- The spleen is in the upper abdomen. It filters pathogens and worn out red blood cells from the blood, and then lymphocytes in the spleen destroy them.
- The tonsils are located on either side of the pharynx in the throat. They trap pathogens, which are destroyed by lymphocytes in the tonsils.

Lymphocytes

The human body has as many as two trillion lymphocytes, and lymphocytes make up about 25% of all leukocytes. The majority of lymphocytes are found in the lymphatic system, where they are most likely to encounter pathogens. The rest are found in the blood. There are two major types of lymphocytes, called **B cells** and **T cells**. These cells get their names from the organs in which they mature. B cells mature in bone marrow, and T cells mature in the thymus. Both B and T cells recognize and respond to particular pathogens.

Antigen Recognition

B and T cells actually recognize and respond to antigens on pathogens. Antigens are molecules that the immune system recognizes as foreign to the body. Antigens are also found on cancer cells and the cells of transplanted organs. They trigger the immune system to react against the cells that carry them. This is why a transplanted organ may be rejected by the recipient's immune system.

How do B and T cells recognize specific antigens? They have receptor molecules on their surface that bind only with particular antigens.

Questions

 What are lymphocytes? What is their fu 	function?
--	-----------

2. List the organs of the lymphatic system. Describe the functions of two of these organs.

3. Define B cells and T cells.

	*****		•	
4.	What	are	antigen	IS:

_	TT	1 T	. 1	_	11			
`	HOW	do F	⊀ and	1 0	PHE	recognize	Shecific	antigens
\sim .	110 00	uo 1	Juna	1 (recognize	Specific	unugens.

Lesson 24.2: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. The immune response
 - a. is specific to a particular pathogen.
 - b. is the third line of defense.
 - c. allows the immune system to "remember" the pathogen after the infection is over.
 - d. all of the above
- 2. The immune response mainly involves the
 - a. lymphatic system.
 - b. spleen and tonsils.
 - c. blood cells.
 - d. antibodies and lymphocytes.

3. Organs of the lymphatic system include

- a. the spleen, which filters and destroys lymphocytes.
- b. the thymus, which stores and matures antibodies.
- c. bone marrow, which produces lymphocytes.
- d. all of the above.

4. Which statement concerning lymphocytes is correct?

- a. B cells mature in bone marrow, and T cells mature in the thymus, and both B and T cells recognize and respond to particular pathogens.
- b. B cells mature in bone marrow, and T cells mature in the thymus, and both B and T cells recognize and respond to particular lymphocytes.
- c. B cells mature in bone, and T cells mature in the thymus, and both B and T cells recognize and respond to particular pathogens.
- d. B cells mature in bone, and T cells mature in the thymus, and both B and T cells recognize and respond to particular lymphocytes.

5. The humoral immune response

- a. involves mainly T cells and takes place in blood and lymph.
- b. involves mainly B cells and takes place in blood and lymph.
- c. involves mainly antibodies and takes place in blood and lymph.
- d. involves mainly antigens and takes place in blood and lymph.

6. Antibodies are

- a. large, Y-shaped proteins that recognize and bind to antigens.
- b. large, X-shaped proteins that recognize and bind to antigens.
- c. large, Y-shaped proteins that recognize and bind to lymphocytes.
- d. large, X-shaped proteins that recognize and bind to lymphocytes.

7. The cell-mediated immune response

- a. involves mainly B cells and leads to the destruction of cells that are infected with lymphocytes.
- b. involves mainly T cells and leads to the destruction of cells that are infected with lymphocytes.
- c. involves mainly B cells and leads to the destruction of cells that are infected with viruses.
- d. involves mainly T cells and leads to the destruction of cells that are infected with viruses.

8. Active immunity

- a. can last a lifetime.
- b. can result from an immunization.
- c. results when an immune response to a pathogen produces memory cells.
- d. all of the above

Lesson 24.2: Vocabulary I						
Name	Class	Date				
Match the vocabu	lary word with the proper a	efinition.				
Definitions						
1. involves	mainly T cells and leads to	the destruction of cells that are infected	with viruses			
2. involves	mainly B cells and takes pl	ace in blood and lymph				
3. being ab	le to resist a pathogen that:	nfected the body in the past				

4. the deliberate exposure of a person to a pathogen in order to provoke an immune response
5. part of the immune system that produces lymphocytes
6. results when antibodies are transferred to a person who has never been exposed to the pathogen
7. the third line of defense
8. lymphocyte that matures in bone marrow
9. lymphocyte that matures in the thymus
10. results when an immune response to a pathogen produces memory cells
11. long-living plasma cells
12. the fluid that leaks out of capillaries into spaces between cells
13. the key cells involved in the immune response
14. Y-shaped proteins that recognize and bind to antigens
Terms
a. active immunity
b. antibody
c. B cell
d. cell-mediated immune response
e. humoral immune response
f. immune response
g. immunity
h. immunization
i. lymph
j. lymphatic system
k. lymphocyte
l. memory cell
m. passive immunity
n. T cell
Lesson 24.2: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. The line of defense is referred to as the immune response.
2 are large, Y-shaped proteins that recognize and bind to antigens.
3. The lymphatic system produces leukocytes called
4 cells and cells are the two major types of lymphocytes.

5. Lymphocytes recognize and help destroy ______ in body fluids and cells.

6. Memory B and T cells past, a protection called _	* *	ly from re-infection	by pathogens that have infect	ted the body in the
7. The human body has as	s many as	trillion lymphoc	cytes.	
8. The im	mune response involv	ves mainly T cells.		
9. The cell-mediated imm	une response leads to	the destruction of c	eells that are infected with	·
10. B and T cells recognize	ze and respond to	on patho	ogens.	
11. Active immunity can	result from			
12 cells a	re activated B cells th	nat secrete antibodies	S.	
13 cells h	elp launch a rapid res	sponse against the pa	athogen if it invades the body	again in the future.
14. Organs of the lympha	tic system are the bon	ne marrow, thymus, s	spleen, and	
Lesson 24.2: Critic	cal Writing			
Name	Class	Date		
Thoroughly answer the qu	uestion below. Use ap	propriate academic	vocabulary and clear and con	nplete sentences.

Define immunity, and distinguish between active and passive immunity.

485

24.3 Immune System Diseases

Less	son 24.3: True or False
Name	Class Date
Write	true if the statement is true or false if the statement is false.
	1. AIDS is not a single disease but a set of diseases.
	2. AIDS occurs with elevated levels of helper T cells.
	3. The HIV frequently mutates and changes its surface antigens.
	4. Autoimmune diseases occur when the immune system attacks itself.
	5. An allergen is a disease in which the immune system makes an inflammatory response to a harmless
antige	6. Any allergen that causes an allergy is an antigen.
	7. Ragweed pollen and poison ivy are two common causes of allergies.
	8. Allergies can be very dangerous, even life-threatening.
	9. Histamines can reduce or eliminate the effects of the antihistamines that cause allergy symptoms.
	10. Multiple sclerosis attacks the insulin-producing cells of the pancreas.
	11. Systemic lupus erythematosus can attack the joints, heart, and other organs.
	12. Immunodeficiency can occur naturally in older individuals.
	13. Immunodeficiency can occur in people who have undergone organ transplants.
	14. AIDS is a virus that attacks the immune system.
	15. Because HIV screening is not accurate, donated blood can still be infected with the virus.
Less	son 24.3: Critical Reading
Name	Class Date

Autoimmune Diseases

Read these passages from the text and answer the questions that follow.

Autoimmune diseases occur when the immune system fails to recognize the body's own molecules as "self," or belonging to the person. Instead, it attacks body cells as though they were dangerous pathogens. Some relatively common autoimmune diseases are listed in **Table 24.1**. These diseases cannot be cured, although they can be treated to relieve symptoms and prevent some of the long-term damage they cause.

TABLE 24.1: Autoimmune Diseases

Name of Disease	Tissues Attacked by Immune Sys-	Results of Immune System Attack
	tem	
Rheumatoid arthritis	tissues inside joints	joint damage and pain
Type 1 diabetes	insulin-producing cells of the pan-	inability to produce insulin, high
	creas	blood sugar
Multiple sclerosis	myelin sheaths of central nervous	muscle weakness, pain, fatigue
	system neurons	
Systemic lupus erythematosus	joints, heart, other organs	joint and organ damage and pain

Why does the immune system attack body cells? In some cases, it's because of exposure to pathogens that have antigens similar to the body's own molecules. When this happens, the immune system not only attacks the pathogens. It also attacks body cells with the similar molecules.

Immunodeficiency

Immunodeficiency occurs when the immune system is not working properly. As a result, it cannot fight off pathogens that a normal immune system would be able to resist. Rarely, the problem is caused by a defective gene. More often, it is acquired during a person's lifetime. Immunodeficiency may occur for a variety of reasons:

- The immune system naturally becomes less effective as people get older. This is why older people are generally more susceptible to disease.
- The immune system may be damaged by other disorders, such as obesity or drug abuse.
- Certain medications can suppress the immune system. This is an intended effect of drugs given to people with transplanted organs. In many cases, however, it is an unwanted side effect of drugs used to treat other diseases.
- Some pathogens attack and destroy cells of the immune system. An example is the virus known as HIV. It is the most common cause of immunodeficiency in the world today.

Questions

1. What is an autoimmune disease?

2. Describe rheumatoid arthritis.

	3.	Why	does th	he immune	system	attack	body	cells	?
--	----	-----	---------	-----------	--------	--------	------	-------	---

4. What is immunodeficiency?

5. Immunodeficiency may occur for a variety of reasons. Describe two of these reasons.

Lesson 24.3: Multiple Choice

Name_____ Class____ Date____

Circle the letter of the correct choice.

- 1. What is an allergy?
 - a. An allergy is a disease in which the immune system makes an inflammatory response to a harmless antibody.
 - b. An allergy is a disease in which the immune system makes an inflammatory response to a harmless antigen.
 - c. An allergy is a disease in which the lymphatic system makes an inflammatory response to a harmless antigen.
 - d. An allergy is a disease in which the immune system destroys harmless pathogens.
- 2. Two common causes of allergies are

- a. ragweed and poison ivy.
- b. ragweed and poison roses.
- c. poison ragweed and ivy.
- d. all of the above.

3. An autoimmune disease

- a. occurs when the immune system initiates an immune response against foreign pathogens.
- b. occurs when the immune system attacks the body's own pathogens.
- c. occurs when the immune system fails to recognize the body's own molecules as belonging to the person.
- d. occurs when the immune system fails to recognize foreign molecules as belonging to the person.

4. Type 1 diabetes

- a. attacks the insulin-producing cells of the pancreas.
- b. is an autoimmune disease.
- c. results in high blood sugar levels.
- d. all of the above

5. Causes of immunodeficiency include

- a. damage of the immune system by other disorders.
- b. suppression of the immune system by certain medications.
- c. destruction of cells of the immune system by pathogens.
- d. all of the above.
- 6. Which statement is true of the relationship between HIV and AIDS?
 - a. HIV causes AIDS.
 - b. AIDS causes HIV.
 - c. HIV and AIDS are the same disease.
 - d. HIV and AIDS are not related.

7. HIV transmission

- a. can occur through saliva.
- b. occurs through the direct contact of mucous membranes or some body fluids.
- c. can occur through kissing.
- d. all of the above

8. AIDS occurs

- a. when helper T cells fall to a very low level.
- b. about 3-5 years after an HIV infection.
- c. when HIV levels match the level of helper T cells.
- d. after years of damage to the immune system by helper T cells.

Lesson 24.3: \	Vocabulary I		
Name	Class	Date	
Match the vocabula	ry word with the proper d	lefinition.	
Definitions			
1. occur whe	en the immune system fail	Is to recognize the body's own molecules as "self"	
2. can treat r	nild allergy symptoms		
3. occurs wh	en the immune system is	not working properly	

j. multiple sclerosis

k. rheumatoid arthritis

Lesson 24.3: Vocabulary II

Name	Class	Date
Fill in the blank wi	th the appropriate term.	
1. Anantigen.	is a disease in which	the immune system makes an inflammatory response to a harmless
2. Any	that causes an allergy	is called an allergen.
3. In autoimmune o	diseases, the	_ system attacks body cells as though they were dangerous pathogens.
4 c	occurs when the immune s	ystem is not working properly.
5. AIDS results fro	m years of damage to the	system by HIV.
6. Many people inf	ected with	eventually develop acquired immune deficiency syndrome (AIDS).
7. HIV is a	that attacks cells	of the immune system.
8. HIV is transmitt	ed through direct contact	of membranes or certain body fluids.
9. HIV is no longer	r transmitted through	transfusions.
10. HIV infects and	d destroys helper	cells.

Lesson 24.3: C	ritical Writing	
Name	Class	Date
Thoroughly answer to	he question below. Use a	ppropriate academic vocabulary and clear and complete sentences.
Explain how HIV is t	ransmitted and how it ca	uses AIDS.

24.4 Environmental Problems and Human Health

Name	Class	Date	
Write true if the state	ement is true or false if th	he statement is false.	
1. Most carcin	nogens cause cancer by p	producing mutations in DNA.	
2. Most cance	ers are caused by viruses.		
3. UV radiation	on is the leading cause of	f lung cancer.	
4. Tumor-sup	pressor genes normally h	nelp control cell division.	
5. More cance	er deaths in adults are du	e to lung cancer than any other type	of cancer
6. Almost 5 n	nillion people die each ye	ear because of air pollution.	
7. Oncogenes	promote the division of	cells with damaged DNA.	
8. A low AQI	value is the most hazard	lous.	
9. Smog cont	ains tiny particles of solid	ds or liquids that are suspended in th	he air.
10. Bioterrori	sm is usually an accident	t.	
11. Exposure	to tobacco smoke is the	leading cause of lung cancer.	
12. Not smok	ing, or stopping smoking	g, can reduce your own risk of gettin	ng cancer.
Lesson 24.4: C	critical Reading		
Name	Class	Date	
		r the questions that follow.	

Carcinogens and Cancer

A **carcinogen** is anything that can cause cancer. Cancer is a disease in which cells divide out of control. Most carcinogens cause cancer by producing mutations in DNA.

Types of Carcinogens

There are several different types of carcinogens. They include pathogens, radiation, and chemicals. Some carcinogens occur naturally. Others are produced by human actions.

- Viruses cause about 15 percent of all human cancers. For example, the virus called hepatitis B causes liver cancer.
- UV radiation is the leading cause of skin cancer. The radioactive gas known as radon causes lung cancer.
- Tobacco smoke contains dozens of carcinogens, including nicotine and formaldehyde. Exposure to tobacco smoke is the leading cause of lung cancer.

• Some chemicals that were previously added to foods, such as certain dyes, are now known to cause cancer. Cooking foods at very high temperatures also causes carcinogens to form.

How Cancer Occurs

Mutations that lead to cancer usually occur in genes that control the cell cycle. These include tumor-suppressor genes and proto-oncogenes.

- Tumor-suppressor genes normally prevent cells with damaged DNA from dividing. Mutations in these genes prevent them from functioning normally. As a result, cells with damaged DNA are allowed to divide.
- Proto-oncogenes normally help control cell division. Mutations in these genes turn them into oncogenes. Oncogenes promote the division of cells with damaged DNA.

Cells that divide uncontrollably may form a tumor, or abnormal mass of cells. Tumors may be benign or malignant. Benign tumors remain localized and generally do not harm health. Malignant tumors are cancerous. There are no limits to their growth, so they can invade and damage neighboring tissues. Cells from malignant tumors may also break away from the tumor and enter the bloodstream. They are carried to other parts of the body, where new tumors may form.

may form.	
Questions	
1. What is a carcinogen? What is cancer?	
2. Describe two carcinogens.	
2. Describe two caremogens.	

3. What is a tumor-suppressor gene?

4. What is a proto-oncogene?

5. Discuss how a malignant tumor can cause cancer.

Lesson 24.4: Multiple Choice

Name	Class	Date	
1 vaint	Class	Dau	

Circle the letter of the correct choice.

- 1. Which statement is true concerning cancer?
 - a. Most carcinogens cause cancer by producing mutations in DNA.
 - b. Cancer is a disease in which cells divide out of control.
 - c. A carcinogen is anything that can cause cancer.
 - d. all of the above
- 2. Carcinogens include
 - a. viruses, which cause about 50 percent of all human cancers.
 - b. UV radiation, which is the leading cause of lung cancer.
 - c. exposure to tobacco smoke, which is the leading cause of skin cancer.
 - d. none of the above.
- 3. The most common deadly cancer in the United States is
 - a. skin cancer.
 - b. lung cancer.
 - c. breast cancer.
 - d. prostate cancer.
- 4. Tumor-suppressor genes
 - a. help cells with damaged DNA to divide.
 - b. normally help control cell division.
 - c. prevent cells with damaged DNA from dividing.

- d. normally help stop cell division.
- 5. Warning signs of cancer include
 - a. a lump in the breast or elsewhere.
 - b. an obvious changes in a wart or mole.
 - c. an unusual bleeding or discharge.
 - d. all of the above.
- 6. The Air Quality Index
 - a. measures levels of ground-level ozone and particulates.
 - b. is one of the main components of smog.
 - c. is harmful to people with certain health problems, such as asthma.
 - d. affects almost 5 million people each year.
- 7. Bioterrorism
 - a. contains dozens of carcinogens, and is the leading cause of lung cancer.
 - b. is the intentional release of disease causing viruses, bacteria, or other toxins.
 - c. includes pollutants in the outdoor air.
 - d. includes anything that causes cancer.
- 8. Air pollution

Terms

- a. can make asthma and other diseases more severe.
- b. can cause skin cancer.
- c. is the leading cause of lung cancer.
- d. all of the above

Lesson 24.4: Vocabulary I

	•		
Name	Class	Date	
Match the vocabu	lary word with the proper d	lefinition.	
Definitions			
1. kills alm	ost 5 million people die eac	ch year	
2. when inl	naled, replaces oxygen in th	ne blood and quickly leads to death	
3. anything	that can cause cancer		
4. normally	help control cell division		
5. contains	dozens of carcinogens		
6. an assess	sment of the pollutants in th	ne outdoor air based on their human health effe	ects
7. the leadi	ng cause of skin cancer		
8. the inten	tional release or spread of a	agents of disease	
9. normally	prevent cells with damage	d DNA from dividing	
10. one of	the main components of sm	og	
11. cause a	bout 15 percent of all huma	an cancers	
12. a diseas	se in which cells divide out	of control	

- a. Air Quality Index (AQI)b. air pollutionc. bioterrorismd. cancere. carbon monoxide
- f. carcinogen
- g. ozone
- h. proto-oncogenes
- i. tobacco smoke
- j. tumor-suppressor genes
- k. UV radiation
- 1. viruses

Lesson 24.4: Vocabulary I

Name	_ Class	Date	
Fill in the blank with the app	propriate term.		
1. A carcinogen is anything t	that can cause	·	
2. There are no limits to the _	of m	nalignant tumors, so the	ey can invade and damage neighboring tissues.
3. Most carcinogens cause ca	ancer by producing	g in DNA	A.
4. Exposure to	_ smoke causes lui	ng cancer.	
5. UV radiation is the leading	g cause of	cancer.	
6. Air pollution harms the	and c	circulatory systems.	
7. Tumor-suppressor	normally p	prevent cells with dama	nged DNA from dividing.
8. Proto-oncogenes normally	help control cell _	·	
9 is the inter	ntional release or sp	pread of agents of disea	ase.
10. Indoor air may contain h	armful substances	such as mold,	, and radon.
11 cause abo	out 15 percent of al	ll human cancers.	
12. Cells that divide uncontrol	ollably may form a	ı	
Lesson 24.4: Critical	Writing		
Name	_ Class	Date	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Identify two causes of air pollution and its effects on human health.

496

CHAPTER 25

25 Reproduction and Human Development Worksheets

Chapter Outline

25.1	MALE	REPRODUCTIVE	SYSTEM
------	------	--------------	---------------

- 25.2 FEMALE REPRODUCTIVE SYSTEM
- 25.3 From Fertilization to Old Age
- 25.4 SEXUALLY TRANSMITTED INFECTIONS

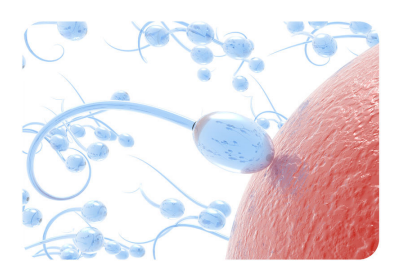


Image copyright suravid, 2014. www.shutterstock.com. Used under license from Shutterstock.com.

- Lesson 25.1: Male Reproductive System
- Lesson 25.2: Female Reproductive System
- Lesson 25.3: From Fertilization to Old Age
- Lesson 25.4: Sexually Transmitted Infections

25.1 Male Reproductive System

123.	A gamete is a haploid cell that combines with another haploid gamete during fertilization. Each testis contains more than 90 meters of tiny, tightly packed tubules called seminiferous tubules. Sperm mature and are stored in the epididymis.
2. 3.	Each testis contains more than 90 meters of tiny, tightly packed tubules called seminiferous tubules.
3.	
	Sperm mature and are stored in the epididymis.
4.	
	In the first several weeks after fertilization, males and females are essentially the same.
5.	Genes on the X chromosome cause male organ formation.
6.	In the United States, boys generally begin puberty at about age 10 and complete it at about age 18.
7.	Rapid growth occurs during puberty.
8.	A sexually mature male produces hundreds of sperm each day.
9.	Spermatogenesis takes between 9 and 10 weeks.
10). Sperm are produced in the epididymis and become mature in the seminiferous tubules.
11	. When sperm "swim," the tail rotates like a propeller.
12	2. Hundreds of billions of sperm are released with each ejaculation.
13	3. Spermatogenesis involves both mitosis and meiosis.
14	1. The part of the sperm called the tip produces enzymes that help the sperm penetrate an egg.
15	5. Spermatogonia lining the seminiferous tubule undergo meiosis to form primary spermatocytes.

Sexual Development in Males

The only obvious difference between boys and girls at birth is their reproductive organs. However, even the reproductive organs start out the same in both sexes.

Development Before Birth

In the first several weeks after fertilization, males and females are essentially the same except for their chromosomes. Females have two X chromosomes (XX), and males have an X and a Y chromosome (XY). Then, during the second month after fertilization, genes on the Y chromosome of males cause the secretion of testosterone. Testosterone stimulates the reproductive organs to develop into male organs. (Without testosterone, the reproductive organs

always develop into female organs.) Although boys have male reproductive organs at birth, the organs are immature and not yet able to produce sperm or secrete testosterone.

Puberty and Its Changes

The reproductive organs grow very slowly during childhood and do not mature until puberty. Puberty is the period during which humans become sexually mature. In the U.S., boys generally begin puberty at about age 12 and complete it at about age 18.

What causes puberty to begin? The hypothalamus in the brain "tells" the pituitary gland to secrete hormones that

target the testes. The main pituitary hormone involved is luteinizing hormone (LH). It stimulates the testes to secrete testosterone. Testosterone, in turn, promotes protein synthesis and growth. It brings about most of the physical changes of puberty.
Questions
1. What is the difference between the male and female chromosomes?
2. Describe the role of testosterone during development.
3. Define "puberty." When does puberty begin in boys?

4. What causes puberty to begin?

5. What is luteinizing hormone? What does it do?

Lesson 25.1: Multiple Choice

Name	Class	Date

- 1. Which statement best describes a gamete?
 - a. A gamete is a sex cell.
 - b. A gamete is a cell involved in reproduction.
 - c. A gamete is a haploid reproductive cell that combines with another haploid gamete during fertilization.
 - d. Gametes combine during fertilization.
- 2. Structures of the male reproductive system include which of the following? (1) the vas deferens, (2) the epididymis, (3) the fallopian tubes, (4) the seminiferous tubules.
 - a. 1 and 2
 - b. 1, 2, and 3
 - c. 1, 2, and 4
 - d. 1, 2, 3, and 4
- 3. In boys, the adolescent growth spurt
 - a. is controlled by testosterone.
 - b. can be about 10 centimeters per year.
 - c. rapidly continues for several years.
 - d. all of the above
- 4. During spermatogenesis,
 - a. sperm are produced in the seminiferous tubules of the testes and become mature in the epididymis.
 - b. sperm are produced in the epididymis of the testes and become mature in the seminiferous tubules.
 - c. sperm are produced in the vas deferens of the testes and become mature in the epididymis.

- d. sperm are produced in the vas deferens of the testes and become mature in the seminiferous tubules.
- 5. Structures of a mature sperm cell include
 - a. a tail.
 - b. the mitochondrial segment.
 - c. an acrosome.
 - d. all of the above.
- 6. What causes puberty to begin?
 - a. The secretion of testosterone from the testes.
 - b. The initial release of luteinizing hormone from the pituitary gland.
 - c. New protein synthesis and growth.
 - d. The development of testes.
- 7. The epididymis
 - a. is a very long coiled tube inside the scrotum.
 - b. is where sperm mature.
 - c. is where sperm are stored.
 - d. all of the above
- 8. How many sperm are released with each ejaculation?
 - a. hundreds
 - b. thousands
 - c. millions

Terms

d. hundreds of millions

Lesson 25 1: Vocabulary I

Name	Class	Date
Match the vocabul	ary word with the proper d	lefinition.
Definitions		
1. chemical	messengers that control se	exual development and reproduction
2. produce	sperm and secrete testoster	one
3. the perio	d during which humans be	come sexually mature
4. the male	sex hormone	
5. the proce	ess of producing mature spe	erm
6. stimulate	es the testes to secrete testo	sterone
7. an extern	al male genital organ	
8. where sp	erm mature and are stored	until they leave the body
9. rapid gro	wth during puberty	
10. consists	s of structures that produce	gametes and secrete sex hormones
11. process	of releasing sperm	
12. the fluid	d that carries sperm through	n the urethra

- a. adolescent growth spurtb. ejaculation
- c. epididymis
- d. luteinizing hormone
- e. penis
- f. puberty
- g. reproductive system
- h. semen
- i. sex hormones
- j. spermatogenesis
- k. testis
- 1. testosterone

Lesson 25.1: Vocabulary II

Name	Class	Date
Fill in the blank	with the appropriate term.	
1. A	is a haploid cell that combine	s with another haploid gamete during fertilization.
2	_ is the male sex hormone.	
3. Each testis co	ontains more than 30 meters of ting	y, tightly packed tubules.
4. The	is a coiled tube about 6 me	ters long lying atop the testis.
5	_ is the fluid that carries sperm th	rough the urethra and out of the body.
6. The two sex of	chromosomes in males are	
7	_ is the period during which huma	ans become sexually mature.
8	_ are diploid, sperm-producing ce	ells.
9	_ hormone stimulates the testes to	secrete testosterone.
10. The process	of producing mature sperm is call	led
11. After sperm	atids form, they mature in the	
12. A sexually r	mature male produces hundreds of	of sperm each day.
Lesson 25.1	1: Critical Writing	

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Name______ Class_____ Date_____

A mature sperm cell has several structures that help it reach and penetrate an egg. These structures include the tail, mitochondria, and acrosome. How does each structure contribute to the sperm's function?

25.2 Female Reproductive System

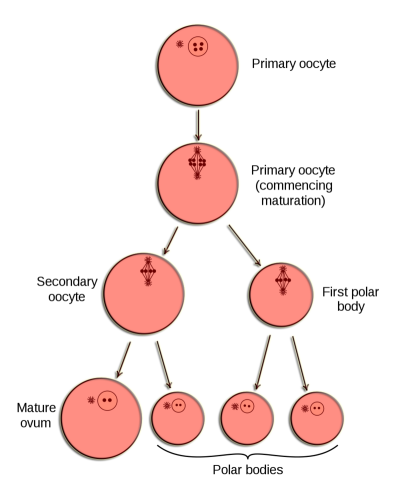
	son 25.2: True or False Class Date
	true if the statement is true or false if the statement is false.
	1. The female reproductive system breast-feeds a baby before birth.
	2. The uterus is where a fetus grows and develops until birth.
	3. A female produces all the eggs she will ever make before birth.
	4. Just like boys, girls begin puberty around the age of 12.
	5. Two pituitary hormones —follicle hormone and luteinizing-stimulating hormone —start puberty in girls.
	6. Menarche is the beginning of menstruation.
	7. After menstruation begins, two eggs typically matures each month —one from each ovary.
	8. During oogenesis, one primary oocyte produces four mature eggs.
	9. During ovulation, the follicle that protects the developing egg ruptures, and the oocyte is forced out of the
ovary.	
	10. If fertilization is to occur, it will happen in a fallopian tube.
	11. A mature egg forms only if a secondary oocyte is fertilized by a sperm.
	12. During oogenesis, the cytoplasm divides equally between the resulting cells.
	13. The average menstrual cycle lasts between 4 and 6 weeks.
	14. During menstruation, the endometrium breaks away from the uterus and is discarded from the body.
	15. Ovulation occurs around the middle of a monthly cycle.
Less	son 25.2: Critical Reading
Name	Class Date
Read 1	these passages from the text and answer the questions that follow.

Egg Production

At birth, a female's ovaries contain all the eggs she will ever produce. However, the eggs do not start to mature until she enters puberty. After menarche, one egg typically matures each month until a woman reaches middle adulthood.

Oogenesis

The process of producing eggs in the ovary is called **oogenesis**. Eggs, like sperm, are haploid cells, and their production occurs in several steps that involve different types of cells, as shown in the figure below. You can follow the process of oogenesis in the figure as you read about it below.



Oogenesis begins long before birth when an oogonium with the diploid number of chromosomes undergoes mitosis. It produces a diploid daughter cell called a primary oocyte. The primary oocyte, in turn, starts to go through the first cell division of meiosis (meiosis I). However, it does not complete meiosis until much later. The primary oocyte remains in a resting state, nestled in a tiny, immature follicle until puberty.

Maturation of a Follicle

Beginning in puberty, each month one of the follicles and its primary oocyte starts to mature. The primary oocyte resumes meiosis and divides to form a secondary oocyte and a smaller cell, called a polar body. Both the secondary oocyte and polar body are haploid cells. The secondary oocyte has most of the cytoplasm from the original cell and is much larger than the polar body.

Ovulation and Fertilization

After 12–14 days, when the follicle is mature, it bursts open, releasing the secondary oocyte from the ovary. This event is called **ovulation**. The follicle, now called a corpus luteum, starts to degenerate, or break down. After the secondary oocyte leaves the ovary, it is swept into the nearby Fallopian tube by the waving, fringe-like end.

If the secondary oocyte is fertilized by a sperm as it is passing through the Fallopian tube, it completes meiosis and forms a mature egg and another polar body. (The polar bodies break down and disappear.) If the secondary oocyte is not fertilized, it passes into the uterus as an immature egg and soon disintegrates.

Questions

1. A man produces sperm daily after puberty. When does a women produce her eggs?

2.	What	is	oogenesis	•
----	------	----	-----------	---

3. When does the haploid egg form?

4. What is ovulation? When does ovulation occur?

5. When is meiosis competed?

Lesson 25.2: Multiple Choice

Name	Class	Date
------	-------	------

- 1. Functions of the female reproductive system include
 - a. receiving eggs during sexual intercourse.
 - b. delivering a baby after birth.
 - c. breast feeding a baby before birth.
 - d. supporting the development of a fetus.
- 2. Female reproductive structures include which of the following? (1) the Fallopian tubes, (2) the ovaries, (3) the uterus, (4) the pelvis.
 - a. 1 and 2
 - b. 2 and 3
 - c. 1, 2, and 3
 - d. 1, 2, 3, and 4
- 3. Puberty in girls starts when
 - a. the pituitary gland secretes estrogen, luteinizing hormone, and follicle-stimulating hormone.
 - b. the pituitary gland secretes luteinizing hormone and follicle-stimulating hormone.
 - c. the ovaries secrete luteinizing hormone and follicle-stimulating hormone.
 - d. the ovaries secrete estrogen and follicle-stimulating hormone.
- 4. The correct sequence of events in the ovary is
 - a. the development of the oocyte development of the follicle degeneration of the corpus luteum ovulation.
 - b. the development of the oocyte development of the follicle ovulation degeneration of the corpus luteum.
 - c. the development of the follicle development of the oocyte ovulation degeneration of the corpus luteum.
 - d. the development of the oocyte ovulation development of the follicle degeneration of the corpus luteum.
- 5. The corpus luteum
 - a. is the remains of the follicle after ovulation.
 - b. is the remains of the ovary after ovulation.
 - c. is the remains of the oocyte after ovulation.
 - d. none of the above
- 6. During menstruation,
 - a. the endometrium of the uterus is shed from the body.
 - b. the uterus is shed from the body.
 - c. the corpus letuem is shed from the body.
 - d. excess sperm is discarded from the uterus.
- 7. If the egg is fertilized,
 - a. the corpus letuem will be maintained and help nourish the egg.
 - b. the endometrium of the uterus will be maintained and help nourish the egg.
 - c. the ovary will be maintained and help nourish the egg.
 - d. the oocyte will be maintained and help nourish the egg.

l. vulva

8. Menopause

- a. is when a woman's menstrual cycles slow down and eventually stop.
- b. starts in the mid to late 40s.
- c. occurs and women can no longer produce eggs.
- d. all of the above

Lesson 25.2:	Vocabulary I	
Name	Class	Date
Match the vocabul	lary word with the proper o	definition.
Definitions		
1. a muscul	ar organ where a fetus gro	ows and develops until birth
2. stimulate	es the ovary to produce estr	rogen
3. external t	female reproductive struct	tures
4. the proce	ess of producing eggs in the	ne ovary
5. the femal	le sex hormone	
6. the proce	ess in which the endometri	ium of the uterus is shed from the body
7. a tube-lik to leave during bir	-	perm during sexual intercourse, and it provides a passageway for a baby
8. the begin	nning of menstruation	
9. a period	during which their menstru	rual cycles slow down and eventually stop
10. release	of the secondary oocyte fr	rom the ovary
11. has a fri	inge-like structure that col	llects eggs from the ovary
12. typicall	y occurs each month in a s	sexually mature female unless she is pregnant
Terms		
a. estrogen		
b. Fallopian tube		
c. follicle-stimulat	ing hormone	
d. menarche		
e. menopause		
f. menstrual cycle		
g. menstruation		
h. oogenesis		
i. ovulation		
j. uterus		
k. vagina		

Lesson 25.2: Vocabulary II

Name	Class	Date
Fill in the b	lank with the appropriate term.	
1	is the female sex hormon	ne.
2. The	is where a fetus grow	ws and develops until birth.
3. From an	ovary, an egg is swept into a	tube.
4. The two	sex chromosomes in females are	e
5. Luteinizi	ng hormone and	hormone stimulate the ovary to produce estrogen.
5. Girls typi	ically reach their adult height by	y about age
7. Menarch	e is the beginning of	
8. After pub	perty, once a month a follicle ma	atures and its primary oocyte resumes
9. When the	e follicle is mature, the secondar	ry oocyte is released in a process called
10. Menstru	nation is the process in which the	e endometrium of the is shed from the bod
11. The pro	cess of producing eggs in the ov	vary is called
12. At birth	, a female's ovaries contain all t	theshe will ever produce.
13. Ovulatio	on occurs around day	of the monthly menstrual cycle.
14. After _	, ovaries no longer	r produce eggs.
Lesson 2	25.2: Critical Writing	
Nama	Class	Date

Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences. Describe the phases of the menstrual cycle.

25.3 From Fertilization to Old Age

	3: True or False	D .(
	Class_		
· ·	e statement is true or false if the	ū	
	g will only complete meiosis it		
	_	-	d the resulting diploid cell is the zygote.
3. Cleava	age refers to a series of cell div	ision soon after fertilizat	ion resulting in a ball of cells called a morula
4. The bl	lastocyst has three cell layers:	the ectoderm, the mesod	erm, and the endoderm.
5. Differ	entiation is the process by whi	ch specialized cells beco	me unspecialized.
6. The m	nesoderm develops into muscle	tissue.	
7. From	the end of the eighth week unti	il birth, the developing o	organism is referred to as an embryo.
8. Birth t	typically occurs at about 40 we	eks after fertilization.	
9. The pl	lacenta delivers oxygen and nu	trients from the fetus to	the mother.
10. The f	fetus is connected to the placer	nta through the umbilical	cord.
11. The p	pregnant mother must avoid to	xic substances such as al	cohol.
12. Most	t people over 65 have mood sw	ings because of surging	hormones.
13. By ag	ge 4, most children speak fluer	atly and are learning to re	ead and write.
14. Adol	escence is the period of transit	ion between the beginning	ng of puberty and adulthood.
15. Infan	nts have well-developed senses	of touch, hearing, and sa	mell.
Lesson 25.3	3: Critical Reading		
Name	Class	Date	
Read these pass	sages from the text and answer	the questions that follow	v.

Cleavage and Implantation

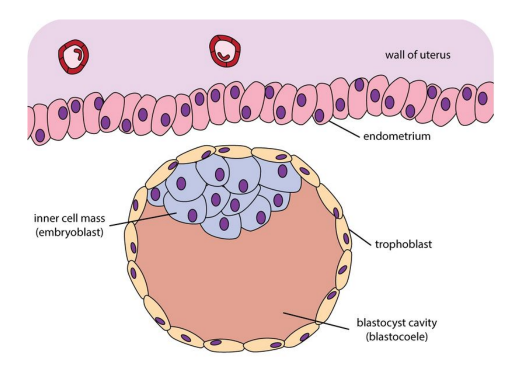
When a sperm penetrates the egg, it triggers the egg to complete meiosis. The sperm also undergoes changes. Its tail falls off, and its nucleus fuses with the nucleus of the egg. The resulting cell, called a zygote, contains all the chromosomes needed for a new human organism. Half the chromosomes come from the egg and half from the sperm.

Morula and Blastocyst Stages

The zygote spends the next few days traveling down the Fallopian tube toward the uterus, where it will take up residence. As it travels, it divides by mitosis several times to form a ball of cells called a morula. The cell divisions

are called cleavage. They increase the number of cells but not the overall size of the new organism. As more cell divisions occur, a fluid-filled cavity forms inside the ball of cells. At this stage, the ball of cells is called a **blastocyst**.

The cells of the blastocyst form an inner cell mass and an outer cell layer, as shown in the figure below. The inner cell mass is called the embryoblast. These cells will soon develop into an embryo. The outer cell layer is called the trophoblast. These cells will develop into other structures needed to support and nourish the embryo.



Blastocyst. The blastocyst consists of an outer layer of cells called the trophoblast and an inner cell mass called the embryoblast.

Implantation

The blastocyst continues down the Fallopian tube and reaches the uterus about 4 or 5 days after fertilization. When the outer cells of the blastocyst contact cells of the endometrium lining the uterus, the blastocyst embeds in the endometrium. The process of embedding is called **implantation**. It generally occurs about a week after fertilization.

Questions

1. Describe a zygote.

Chapter 25. Reproduction and Human Development Workshe	Chapter 25.	Reproduction and	d Human Developmen	t Worksheet
--	-------------	------------------	--------------------	-------------

www.c	:k12	org
** ** **.	714 1 2	.015

	3.	What	is a	blastocy	yst? De	escribe	the	blastocy	st
--	----	------	------	----------	---------	---------	-----	----------	----

4. What is implantation? When does implantation occur?

Lesson 25.3: Multiple Choice

Name_____ Class____ Date____

- 1. Fertilization takes place in
 - a. a Fallopian tube.
 - b. the uterus.
 - c. the egg.
 - d. a zygote.
- 2. Which is the correct order of events?
 - a. implantation formation of the morula formation of the blastocyst cleavage
 - b. cleavage formation of the morula formation of the blastocyst implantation
 - c. cleavage formation of the blastocyst formation of the morula implantation
 - d. implantation formation of the blastocyst formation of the morula cleavage

- 3. The blastocyst is
 - a. the ball of cells that forms after implantation.
 - b. the initial ball of cells that develops from the zygote.
 - c. a ball of cells with a fluid-filled cavity that forms a few days after fertilization.
 - d. the inner cell mass of cells that forms the embryo.
- 4. After implantation occurs, the developing organism is called
 - a. an embryoblast.
 - b. an embryo.
 - c. a fetus.
 - d. a baby.
- 5. The initial three distinct cell layers in the developing organisms include
 - a. the endoderm.
 - b. the ectoderm.
 - c. the mesoderm.
 - d. all of the above.
- 6. During embryonic development, which event occurs first?
 - a. The lungs begin to form.
 - b. The heart begins to beat.
 - c. The face begins to look human.
 - d. The eyes start to form.
- 7. The placenta
 - a. is an enclosed membrane that surrounds and protects the fetus.
 - b. is made up of a large mass of blood vessels from both the mother and fetus.
 - c. mixes the mother's and fetus's blood to exchange substances.
 - d. allows the fetus to move freely.
- 8. Adolescence is the period of transition between the beginning of puberty and adulthood. During adolescence, individuals
 - a. may have mood swings because of surging hormones.
 - b. usually become more attached to their parents.
 - c. generally develop the ability to think.
 - d. all of the above

Lesson 2	25.3: V	ocabu	lary I
----------	---------	-------	--------

Name	Class	Date	
Match the v	ocabulary word with the proper dej	finition.	
Definitions			
1. ba	ll of cells that forms soon after ferti	ilization	
2. de	veloping organism from the end of	the eighth week until bi	irth
3. the	e first year of life after birth		
4. the	e period of transition between the b	eginning of puberty and	d adulthood
5. the	e process by which unspecialized co	ells become specialized	

6. the carrying of one or more offspring from fertilization until birth
7. a temporary organ that allows the exchange of substances between the mother and fetus
8. the process of childbirth
9. ball of cells with a fluid-filled cavity
10. an enclosed membrane that surrounds and protects the fetus
11. the first cell of the new organism
12. stage of cell divisions that occurs soon after fertilization
13. the blastocyst after implantation
14. the process of embedding the blastocyst into the uterus
Terms
a. adolescence
b. amniotic sac
c. blastocyst
d. cleavage
e. differentiation
f. embryo
g. fetus
h. implantation
i. infancy
j. labor
k. morula
1. placenta
m. pregnancy
n. zygote
Locar 25.2. Vacabulant II
Lesson 25.3: Vocabulary II
Name Class Date
Fill in the blank with the appropriate term.
1. Fertilization occurs in a tube.
2. When a sperm penetrates the egg, it triggers the egg to complete
3. The cell that results from fertilization is called a
4. A is a ball of cells with a fluid-filled cavity that forms a few days after fertilization.
5 is the process of embedding the blastocyst into the uterus lining.
6. After implantation occurs, the blastocyst is called an
7. The three distinct cell layers of the embryo are the mesoderm, and endoderm

Explain how the embryo forms specialized cells and organs.

8 is the	process by which unspecialized cells become specialized.
9. From the end of the	eighth week until birth, the developing organism is referred to as a
10. Birth typically occur	rs at about weeks after fertilization.
11. The	provides oxygen and nutrients to the developing fetus.
12. The	is an enclosed membrane that surrounds and protects the fetus.
13 is th	e first year of life after birth.
14 is th	e period of transition between the beginning of puberty and adulthood.
Lesson 25.3: Crit	tical Writing
Name	Class Date
Thoroughly answer the	question below. Use appropriate academic vocabulary and clear and complete sentences.

25.4 Sexually Transmitted Infections

Name	Class	Date
Write true if the sta	tement is true or false if th	he statement is false.
1. A sexually	y transmitted infection is a	an infection that spreads mainly through sexual contact.
2. The comn	non cold can be considered	d a STI.
3. Most STIs	s are caused by viruses or l	bacteria.
4. Viral STIs	can be cured with antibio	otics.
5. Many STI	s can be transmitted throu	igh blood and semen.
6. STIs beco	me more common the olde	er a person gets.
7. Some of the	he most common bacterial	l STIs are chlamydia, gonorrhea, trichomoniasis, and syphili
8. Using con	doms can prevent acquirir	ng a STI.
9. Chlamydi	a is the most common STI	I in the United States.
10. Many me	ore young women get chla	amydia then young men.
11. The hum	an papilloma virus can ca	use cancer of the uterus in females.
12. A PAP to	est can detect cervical cand	cer.
Lesson 25.4: (Critical Reading	
Name	Class	Date
Read these passage	s from the text and answer	r the questions that follow

Understanding Sexually Transmitted Infections

To be considered a sexually transmitted infection (STI), an infection must have only a small chance of spreading naturally in ways other than sexual contact. Some infections that can spread through sexual contact, such as the common cold, spread more commonly by other means. These infections are not considered STIs.

Pathogens that Cause STIs

STIs may be caused by several different types of pathogens, including protozoa, insects, bacteria, and viruses. For example: Protozoa cause an STI called **trichomoniasis**. The pathogen infects the vagina in females and the urethra in males, causing symptoms such as burning and itching. Trichomoniasis is common in young people. Pubic lice are insect parasites that are transmitted sexually. They suck the blood of their host and irritate the skin in the pubic area

Most STIs are caused by bacteria or viruses. Several of them are described below. Bacterial STIs can be cured with antibiotics. Viral STIs cannot be cured. Once you are infected with a viral STI, you are likely to be infected for life.

How STIs Spread

Most of the pathogens that cause STIs enter the body through mucous membranes of the reproductive organs. All sexual behaviors that involve contact between mucous membranes put a person at risk for infection. This includes vaginal, anal, and oral sexual behaviors. Many STIs can also be transmitted through body fluids such as blood, semen, and breast milk. Therefore, behaviors such as sharing injection or tattoo needles are another way these STIs can spread.

Why are STIs common in young people? One reason is that young people often take risks. They may think, "It can't happen to me." They also may not know how STIs are spread, so they don't know how to protect themselves. In addition, young people may have multiple sexual partners.

Preventing STIs

The only completely effective way to prevent infection with STIs is to avoid sexual contact and other risky behaviors. Using condoms can lower the risk of becoming infected with STIs during some types of sexual activity. However, condoms are not foolproof. Pathogens may be present on areas of the body not covered by condoms. Condoms can also break or be used incorrectly.

Questions

1.	What is a	sexually	transmitted	infection?	What	causes	most	STIs?
----	-----------	----------	-------------	------------	------	--------	------	-------

2. Describe trichomoniasis.

3. How are pathogens that cause STIs transmitted?

4. W	hat are two ways	prevent STIs	? What is the main	difference between	the two me	ethods discussed	in the	text?
------	------------------	--------------	--------------------	--------------------	------------	------------------	--------	-------

	OF 4-	Mariana	Obside
Lesson	25.4 :	Multiple	: Unoice

Name	Class	Date
------	-------	------

- 1. A 2008 study had found that one in ______ teen girls in the U.S. had a sexually transmitted infection.
 - a. two
 - b. four
 - c. ten
 - d. twenty
- 2. Pubic lice
 - a. are insect parasites that are transmitted sexually.
 - b. irritate the skin in the pubic area.
 - c. suck the blood of their host.
 - d. all of the above
- 3. Most of the pathogens that cause STIs enter the body through
 - a. any mucous membrane.
 - b. the mouth.
 - c. mucous membranes of the reproductive organs.
 - d. body fluids such as blood, semen, and breast milk.
- 4. Bacterial STIs include
 - a. genital herpes, gonorrhea, and syphilis.
 - b. chlamydia, gonorrhea, and syphilis.
 - c. hepatitis B and genital herpes.
 - d. chlamydia, hepatitis B, and genital warts.
- 5. Infection with HPV
 - a. can be prevented with a vaccine.
 - b. can cause hepatitis B.
 - c. is very common in young men.
 - d. all of the above
- 6. Syphilis
 - a. can cause serious damage to the heart, brain, and other organs.
 - b. causes small sores on or near the genitals.
 - c. if untreated, may eventually lead to death.

- d. all of the above
- 7. The most likely population to get chlamydia is
 - a. 20 24 year old females.
 - b. 20 24 year old males.
 - c. 15 19 year old females.
 - d. 25 29 year old females.

_			
Lesson	25 4	Vocal	าเปลางไ
LCSSUII	4 J.T.	VUCAL	Julaiv

Name	Class	Date
Match the vocable	ulary word with the proper def	finition.
Definitions		
1. inflamn	nation of the liver	
2. sympto	ms include painful blisters on	the genitals
3. small, r	ough growths on the genitals	
4. include	s protozoa, insects, bacteria, ar	nd viruses
5. caused	by protozoa	
6. the mos	st common STI in the United S	States
7. STI wh	ose symptoms include painful	urination and discharge from the vagina or penis
8. STI tha	t can cause serious damage to	the heart and brain
9. may car	use genital warts	
10. an infe	ection caused by a pathogen th	nat spreads mainly through sexual contact
Terms		
a. chlamydia		
b. genital herpes		
c. genital warts		
d. gonorrhea		
e. hepatitis B		
f. human papillo	ma virus	
g. pathogens		
h. sexually transi	nitted infection	
i. syphilis		
j. trichomoniasis		
Lesson 25.4	: Vocabulary II	
Name Class Date		

Fill in the blank with the appropriate term. 1. A sexually transmitted infection is an infection caused by a pathogen that spreads mainly through ________ _ contact. 2. Worldwide, a ______ people a day become infected with STIs. 3. STIs may be caused by several different types of ______, including protozoa, insects, bacteria, and viruses. 4. Bacterial STIs can be cured with ______. 5. Viral STIs be cured. 6. Most of the pathogens that cause STIs enter the body through _____ membranes of the reproductive organs. 7. Many STIs can also be transmitted through such as blood, semen, and breast milk. 8. Some of the most common bacterial STIs are chlamydia, ______, and syphilis. 9. ______ is the most common STI in the United States. 10. The human papillomavirus may cause ______ of the cervix in females. **Lesson 25.4: Critical Writing** Name_____ Class____ Date____ Thoroughly answer the question below. Use appropriate academic vocabulary and clear and complete sentences.

Explain what causes STIs and how they can be prevented.

519

CONCEPT 26 CK-12 Biology Workbook Answers