Name

Section 15-3 Darwin Presents His Case (pages 378-386)

This section explains the concepts of artificial selection, natural selection, and fitness. It also describes evidence for evolution.

Publication of On the Origin of Species (pages 378–379)

- 1. Is the following sentence true or false? When Darwin returned to England, he rushed to publish his thoughts about evolution. ____
- 2. The naturalist whose essay gave Darwin an incentive to publish his own work was
- 3. Circle the letter of each sentence that is true about Darwin's book, On the Origin of Species.
 - a. It was published in 1869.
 - **b.** It was ignored when it was first published.
 - c. It contained evidence for evolution.
 - d. It described natural selection.

Inherited Variation and Artificial Selection (page 379)

- 4. Differences among individuals of a species are referred to as _____
- 5. Is the following sentence true or false? Genetic variation is found only in wild organisms in nature.
- 6. Circle the letter of each sentence that is true about artificial selection.
 - **a.** It is also called selective breeding.
 - **b.** It occurs when humans select natural variations they find useful.
 - c. It produces organisms that look very different from their ancestors.
 - **d.** It is no longer used today.

Evolution by Natural Selection (pages 380–382)

What was Darwin's greatest contribution? ______

Match each term with its definition. Terms

8. fitness

_____ **9.** adaptation

10. natural selection

Definition
Definition

- a. Any inherited characteristic that increases an organism's chance of survival
 - **b**. Survival of the fittest
 - c. The ability of an individual to survive and reproduce in its specific environment

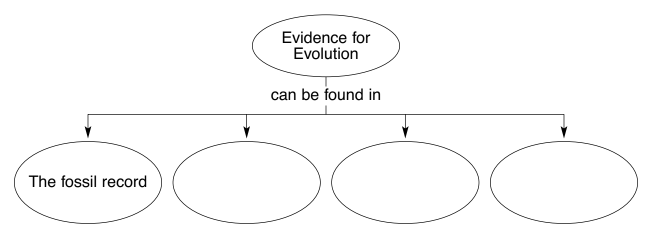
Name	Class	Date
		Duic

11. What does the phrase *struggle for existence* mean? _____

- **12.** Is the following sentence true or false? Adaptations can be physical characteristics but not more complex features such as behavior. _____
- 13. Explain what Darwin meant by the phrase survival of the fittest.
- 14. Circle the letter of each sentence that is true about natural selection.
 - **a.** It selects traits that increase fitness.
 - **b.** It takes place without human control.
 - c. It can be observed directly in nature.
 - **d.** It leads to an increase in a species' fitness.
- **15.** The principle that living species descend, with changes, from other species over time is referred to as ______.
- 16. The principle that all species were derived from common ancestors is known as

Evidence of Evolution (pages 382–385)

- **17.** Is the following sentence true or false? Darwin argued that living things have been evolving on Earth for thousands of years. ______
- **18.** Complete the concept map.



19. How do fossils that formed in different rock layers provide evidence of evolution?

Name	Class	Date			
20. Circle the letter of the w Galápagos Islands.	ay Darwin explained the distr	ibution of finch species on the			
a. They had descended	with modification from a com	mon mainland ancestor.			
b. They had descended	b. They had descended with modification from several different mainland ancestors.				
c. They had remained unchanged since arriving on the Galápagos from the mainland.					
d. They had become mo	re similar to one another after	arriving on the Galápagos.			
21. How did Darwin explain the existence of similar but unrelated species?					
22. Structures that have diff	erent mature forms but develo	p from the same embryonic			
tissues are called					
	e true or false? Homologous st ebrates have descended, with	ructures provide strong evidence modifications, from common			
ancestors.					
24. Organs that are so reduc	ed in size that they are just ve	stiges, or traces, of homologous			
organs in other species a	are called	·			
Summary of Darwin's	Theory (page 386)				
25. Circle the letter of each i	dea that is part of Darwin's th	eory of evolution.			
a. There is variation in r	nature.				
b. Fewer organisms are	produced than can survive.				

- **c.** There is a struggle for existence.
- d. Species change over time.
- **26.** According to Darwin's theory, what happens to individuals whose characteristics are not well suited to their environment?
- **27.** Darwin believed that all organisms on Earth are united into a single tree of life by

Evolutionary Theory Since Darwin (page 386)

28. What is the status of Darwin's hypotheses today?

WordWise

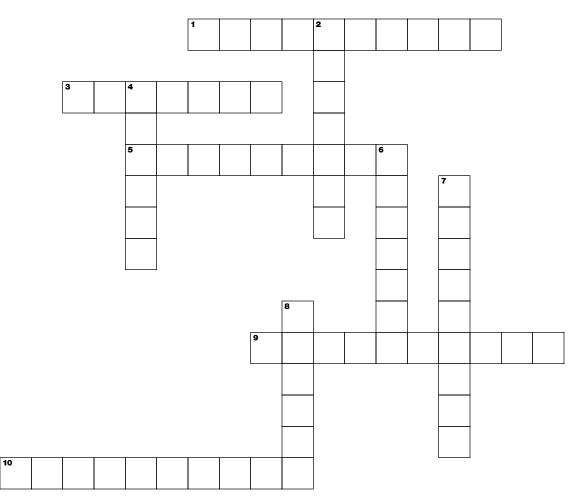
Test your knowledge of vocabulary terms from Chapter 15 by completing this crossword puzzle.

Clues across:

- **1.** The type of selection that humans control
- **3.** The ability to survive and reproduce in a specific environment
- 5. Change over time
- **9.** The kind of structures that have different mature forms but develop from the same embryonic tissues
- **10.** Any inherited characteristic that increases an organism's chance of survival

Clues down:

- **2.** The preserved remains of ancient organisms
- **4.** A well-supported explanation of phenomena that have occurred in the natural world
- **6.** The type of selection that increases an organism's fitness in its environment
- 7. The kind of organs that are so reduced in size they are just traces of homologous organs in other species
- 8. The type of descent that explains why all species are linked in a single tree of life



© Pearson Education, Inc. All rights reserved