Name	Class	Date

### Chapter 15 Darwin's Theory of Evolution

## Section 15-1 The Puzzle of Life's Diversity (pages 369-372)

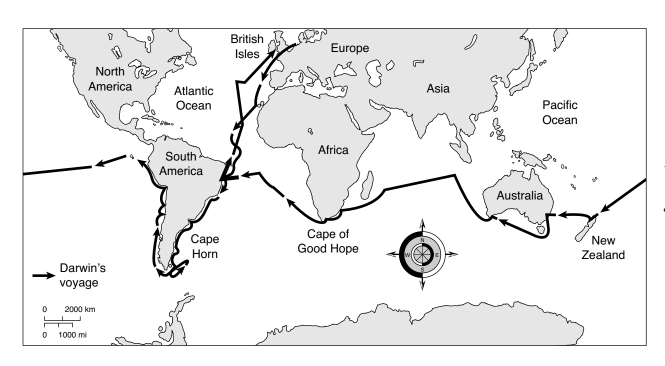
This section outlines Charles Darwin's contribution to science. It also describes the pattern of diversity he observed among organisms of the Galápagos Islands.

#### **Introduction** (page 369)

- **1.** The process by which modern organisms have descended from ancient organisms is called \_\_\_\_\_\_.
- **2.** A well-supported explanation of phenomena that have occurred in the natural world is a(an) \_\_\_\_\_\_.
- **3.** Is the following sentence true or false? Charles Darwin contributed more to our understanding of evolution than anyone else. \_\_\_\_\_

## Voyage of the Beagle (pages 369–370)

- **4.** Circle the letter of each sentence that is true about Charles Darwin.
  - a. He was born in 1809.
  - **b.** He was an English naturalist.
  - c. He was 42 when he began the voyage on the Beagle.
  - **d.** The voyage lasted 5 years and took him around the world.
- **5.** Label the Galápagos Islands on the map below.



Name	Class	Date
	ce true or false? Darwin was loo on Earth	king for a scientific explanation
Darwin's Observatio	<b>ns</b> (pages 370–372)	
7. Circle the letter of each	h observation that Darwin made	e.
a. An enormous num	ber of species inhabit Earth.	
<b>b.</b> Many organisms se	eem to be poorly suited to their e	environment.
<b>c.</b> The same sorts of a parts of the world.	nimals are always found in the	same ecosystems in different
<b>d.</b> Some species that l	ived in the past no longer live o	n Earth.
8. The preserved remain	s of ancient organisms are called	d
<b>9.</b> As Darwin studied for	ssils, what new questions arose?	
9	nce true or false? Of all the <i>Beagi</i> e most was the Galápagos Island	•
	h choice that is true about the G	
<b>a.</b> The islands are far		conf. 1965 1911 1915.
	st islands are hot and wet.	
<b>c.</b> The higher islands		
· ·	e the same amount of vegetation	າ.
12. How did Darwin expl	· ·	tortoises from Hood Island and
13. Darwin observed that	small brown birds on the Galáp	pagos Islands differed in the
shape of their	·	
The Journey Home (	page 372)	
14. What did Darwin thir	nk about on his journey home to	England?

© Pearson Education, Inc. All rights reserved.

Nar	ne Date
15.	After he returned to England, what hypothesis did Darwin develop to explain his

# **Reading Skill Practice**

You can focus on the most important points in a section by turning the headings into questions and then trying to find the answers as you read. For each heading in Section 15–1, first write the heading as a how, what, or why question. Then, find and write the answer to your question. Do your work on a separate sheet of paper.