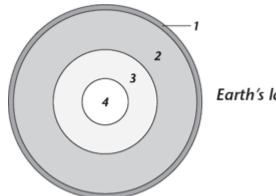
Name	Date	Class
------	------	-------

Review and Reinforce

Earth's Interior

Understanding Main Ideas

Label the layers of Earth by writing the name of the layer in the blank. On a separate sheet of paper, write a description for each layer.



Earth's layers

Answer the following questions on a separate sheet of paper.

- 5. What are two types of evidence geologists use to learn about Earth's interior?
- **6.** Compare how pressure and temperature change with depth inside Earth.

Building Vocabulary

Match each term with its definition by writing the letter of the correct definition in the right column on the line beside the term in the left column.

7. ____ basalt

8. ____ crust

9. ____ outer core

10. ____ granite

11. ____ pressure

12. seismic wave

13. ____ inner core

14. ____ mantle

a. a dark rock with fine grains

b. the force pressing on an area

c. the layer made up of molten iron and nickel

d. a rock with light color and coarse grains

e. Earth's outer skin of rock

f. a wave produced by an earthquake

g. a layer of hot, solid rock below the crust

h. a dense ball of solid iron and nickel

Copyright © Pearson Education, Inc., or its affiliates. All Rights Reserved.