

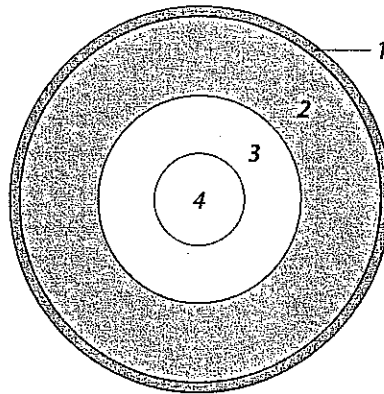
SECTION 1-1 REVIEW AND REINFORCE

Earth's Interior

◆ Understanding Main Ideas

Label the layers of Earth by writing the name of the layer in the blank.

1. _____
2. _____
3. _____
4. _____



Earth's layers

1

Answer the following questions on a separate sheet of paper.

5. What does a geologist do?
6. Compare and contrast the asthenosphere with the lithosphere.

◆ Building Vocabulary

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

- | | |
|-----------------------------|---|
| _____ 7. basalt | a. the material that forms Earth's hard surface |
| _____ 8. constructive force | b. the force pushing on a surface or area |
| _____ 9. continent | c. a force that slowly wears away features of Earth's surface |
| _____ 10. destructive force | d. the study of planet Earth |
| _____ 11. geology | e. a rock that makes up the core of the continents |
| _____ 12. granite | f. one of Earth's great landmasses |
| _____ 13. pressure | g. a wave produced by an earthquake |
| _____ 14. rock | h. a force that builds up features of Earth's surface |
| _____ 15. seismic wave | i. a rock that makes up much of the ocean floor |