Name	
Nume	

Relative Ages of Rocks

Directions: In the blank at the left, write the term that completes each statement.

1. Natural laws govern the way geologists determine the age of rock deposits. This technique is called _____.

2. The principle of _____ states that an older rock layer and things buried in it occur beneath younger layers unless the layers have been disturbed.

3. Some rock layers are incomplete. The gaps are called _____.

4. A common cause of gaps in rock layers is _

Directions: Look at the cross-sectional view of the rock layers shown in Figure 1. For each question, decide which of the two named materials is older. Assume the layers have not been overturned. Write the name of the older material on the line provided.

Figure 1 5. tan sandstone and brown sandstone 6. brown sandstone and Dinosaur bone gray limestone Gray limestone 7. gabbro dike and Tan sandstone brown sandstone Black shale 8. gabbro dike and gray shale Green shale 9. snail fossil and trilobite fossil Gabbro dike 10. snail fossil and dinosaur bone Trilobite fossil _ 11. snail fossil and green shale 12. dinosaur bone and red sandstone _ 13. red sandstone and gray limestone 14. tan limestone and tan sandstone

16. The type of unconformity shown in Figure 1 is a(n)

15. tan limestone and gray limestone