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

Chapter 3 Rocks

Section 3.3 Sedimentary Rocks

This section discusses the formation and classification of sedimentary rocks.

Reading Strategy

Outlining This outline is a continuation of the outline from Section 3.2. Complete this outline as you read. Include points about how each of these rocks forms, some of the characteristics of each rock type, and some examples of each. For more information on this Reading Strategy, see the Reading and Study Skills in the Skills and Reference **Handbook** at the end of your textbook.

II. Sedimentary Rocks A. Clastic Rocks	
1	_
2.	_
B. Chemical Rocks	_
1	_
2.	_ _
-	

Formation of Sedimentary Rocks

Match each description to its term.

Description 1. a process that squeezes, or compacts, sediments 2. involves weathering and the removal of rock **3.** takes place when dissolved minerals are deposited in the tiny spaces among the sediments **4.** when sediments are dropped by water, wind, ice, or gravity

Term

- a. cementation
- b. deposition
- c. compaction
- d. erosion

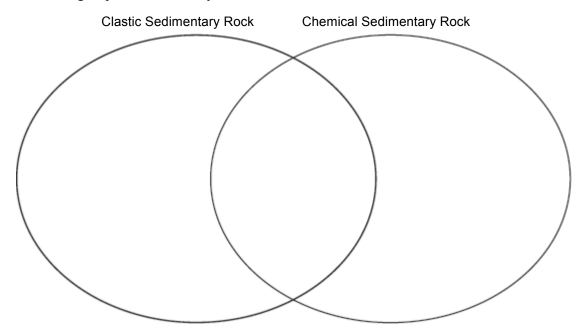
Pearson Education, Inc., publishing as Pearson Prentice Hall. All rights reserved.

Chapter 3 Rocks

- **6.** Circle the letters of the statements that are true of the formation of sedimentary rocks.
 - a. Weathering is the first step in the formation of sedimentary rocks.
 - b. Weathered sediments don't usually remain in place.
 - c. Small sediments often are carried large distances before being deposited.
 - d. Small sediments usually are deposited first.

Classification of Sedimentary Rocks

7. Complete the Venn diagram comparing the formation of the two main groups of sedimentary rocks.



- **8.** Circle the letters of the names of the rock groups that are classified as clastic sedimentary rocks.
 - a. conglomerate

b. breccia

c. coquina

d. sandstone

Features of Some Sedimentary Rocks

- **9.** Is the following sentence true or false? In undisturbed sedimentary rocks, the oldest layers are found on the bottom.
- **10.** Ripple marks in a sedimentary rock may indicate that the rock formed along a(n) or bed.
- 11. What are the four major processes that form sedimentary rocks?