Name	Date	Class		
Erosion and Deposition • Review and Reinforce				
Glaciers				

Understanding Main Ideas

Fill in the blanks in the table below.

Glacial Landform	Description	Result of Erosion or Deposition?
1.	Mounds or ridges of till	Deposition
Horn	A sharpened peak	2.
Cirque	A bowl-shaped hollow	3.
4.	Small depression formed when a block of ice melts in till	Deposition
Glacial lake	Large lake in large basin eroded by plucking and abrasion	5.
Arête	Sharp ridge separating cirques	6.
Drumlin	A long mound of till that is higher at one end than at the other	7.

Answer the following questions on a separate sheet of paper.

- 8. What are the two kinds of glaciers, and how are they different?
- **9.** How do glaciers form?
- **10.** How do glaciers move?
- 11. When do glaciers deposit sediment?

Building Vocabulary

Fill in the blank to complete each statement.

12.	A glacier picks up rocks through	a process called	
13.	Times when continental glaciers called	cover large parts of Earth's surface are 	
	A(n)slowly over land.	is any large mass of ice that moves	
15.	5. The sediments deposited directly by a glacier are called		
	·		