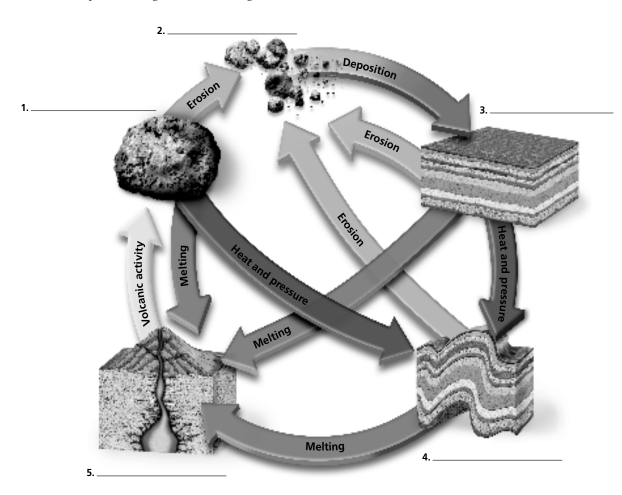
Rocks • Review and Reinforce

The Rock Cycle

Understanding Main Ideas

Use these terms to fill in the blanks in the figure below: metamorphic rock, sedimentary rock, magma and lava, igneous rock, sediment.



True or False

- **6.** _____ Igneous rocks are only found inside the Earth.
- 7. _____ Molten rock is only found close to the surface.

Building Vocabulary

8. *Using your own words, write a definition of the rock cycle on the lines below.*



Directions: Fill in the blank with the correct word. Choose from the list of possible answers at the bottom of the page.

9.	Heat and rocks.	are key factors in t	ne formation of me	etamorphic
10.	rock solidifies to form igneous rocks.			
11.	Sedimentary rocks are commonly made of that are compacted and cemented together.			
12.	involves the breaking down of rocks on the earth's surface.			
13.	3. The three main groups of rocks are sedimentary,, and igneous rocks			
14.	4 involves the transporting of sediment from one place to another.			
15. Molten rock inside the earth is called				
16.	16 are made of one or more minerals.			
17.	7. The rock illustrates how rocks change from one type of rock to another.			
18. The particles resulting from weathering of rocks may lead to the formation of rock.				
	meta	morphic	rocks	
	cycle	2	sedimentary	
	molt	en	weathering	
	eros	on	lava	
	igne	ous	magma	
	press	sure	sediments	