Target Your Reading

Use this to focus on the main ideas as you read the chapter.

Before you read the chapter, respond to the statements below on your worksheet or on a numbered sheet of paper.

- Write an **A** if you **agree** with the statement.
- Write a **D** if you **disagree** with the statement.

2 After you read the chapter, look back to this page to see if you've

changed your mind about any of the statements.

- If any of your answers changed, explain why.
- Change any false statements into true statements.
- Use your revised statements as a study guide.

Before You Read A or D	Statement	After You Read A or D
	The three major types of rock are in sedimentary, and metamorphic ro	-
	During the rock cycle, any given ro change into any of the three major	
	When magma reaches Earth's surfa from volcanoes, it is called lava.	ace and flows
	The pressure exerted by rocks proc heat used to form magma.	duces all the
	All igneous rock is formed from lav on Earth's surface.	a that cooled
	Before any rock is transformed into phic rock, some of the minerals mu	
	Metamorphic rock can form only u heat and pressure.	nder intense
	Sandstone, limestone, chalk, rock s are all examples of sedimentary ro	
	Sedimentary rocks can be made of any material found in nature.	just about

Monitor your reading by slowing down or speeding up depending on your understanding of the text.

