

Name:	
Data.	February 2, 2015

CATEGORIZE IT

Write "I" if the statement describes an igneous rock, "M" if it describes a metamorphic rock, and "S" if it describes a sedimentary rock.		
Found on the slopes of Mt. St. Helens		
Contains dinosaur fossils		
Found 10 kilometers beneath the earth's surface		
Name implies that the rock has been transformed		
Starts off as a liquid		
Heat and pressure can turn the other two types into this		
Bits and pieces of the other two types can be found in this		

IDENTIFY IT

Take a look at this pair of rocks. Which is an extrusive igneous rock, and which is an intrusive igneous rock? Explain your picks.		