



Name - Surname Grade No.

★ ROCKS

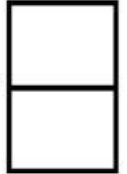
Subject : Science (SCI11101)

Grade Level : G1

By : 1. T. Shimmer Faith Cabanayan
2. Ms. Jurarat Somtong

Standard & Indicator:

Sc3.2.1 Explain the observed key characteristics of the external conditions of rocks.



Instructions: Answer the following. (10points)

A. Color the rocks accordingly.

1.	2.	3.	4.

_____ 5. What are rocks?

- a. living things b. living & non-living c. non-living things

_____ 6. What are the cracked lines that we can see on rocks?

- a. presence of cleavage b. texture c. colors

_____ 7. What type of rock is soft and can be scratched easily.

- a. calcite b. graphite c. granite

_____ 8. What is the texture of a glassy rock?

- a. smooth b. soft c. rough

_____ 9. What size of a rock can we not lift or carry easily?

- a. small b. medium c. large

_____ 10. How can we test the hardness of a rock?

- a. by rubbing it b. put it in water c. throw it

Instructions: Fill in the blank with the given words. (6points)

characteristics	large	minerals
colors	rocks	fine-grained

There are different _____ around us. The _____ of rocks are different because of the _____ inside. Some pieces of rock are _____ but some are small. Some rocks have a coarse-grained texture but some has a _____ texture.

The _____ are different depends on what they form from.

Instructions: Look at the rocks on the table below. Identify their characteristics. (12points)

Rock Object			
Rock Characteristic			
1. Color			
2. Presence of cleavage			
2. Weight			
3. Texture			

4. How do we characterize rocks? (2points)

