



Name - Surname Grade No.

★ ROCKS

Subject : Science (SCI11101)


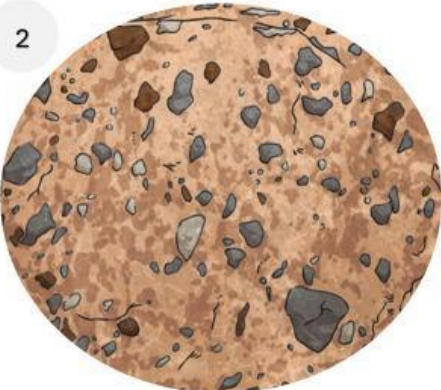

Grade Level : G1

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

Standard & Indicator:

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

Instructions: Look at the pictures. Describe what the rocks look like. (15points)

<div>1</div> 	<p>Color:</p> <p>Shape:</p> <p>Presence of cleavage:</p> <p>Texture:</p> <p>Compare with the rock number 2 for size.</p>
<div>2</div> 	<p>Color:</p> <p>Shape:</p> <p>Presence of cleavage:</p> <p>Texture:</p> <p>Compare with the rock number 2 for size.</p>
<div>3</div> 	<p>Color:</p> <p>Shape:</p> <p>Presence of cleavage:</p> <p>Texture:</p> <p>Compare with the rock number 2 for size.</p>

Rocks

l k t a n o l c h a l k
i c v i a e b l a t s o
m u s b t g b r i c k i
e t a a u l u b g v a g
s i e e r e s o o o i n
t e s l a t e o k l b e
o u o e l e t o r c t o
n e o l g r i l o a l u
e g t b i c n b c n e s
a i e r g n a e k i i k
t e g a u o r k s c a l
m a g m a c g o t i b s

rocks
igneous
volcanic
magma

granite
slate
chalk
natural

marble
brick
limestone
concrete

