Rocks and Minerals



Class Date Name

Rocks are made up of many tiny pieces of . Circle the answer.

Minerals are natural, nonliving crystals.

They can be identified by their physical properties such as streak color. Name another physical property of minerals.

plants

wood metal

minerals



Igneous rocks can form above and below the Earth's surface.

true





What is referred to as the rock cycle?





nto

gh years uses the face?

ig down

PREVIEW

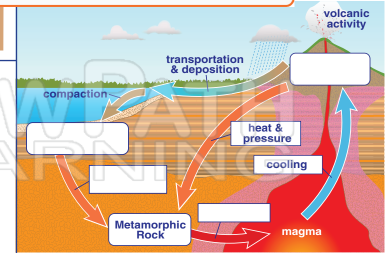
Please Sign In or Sign Up to download the printable version of this worksheet

Where do layers and layers of sediment often pile up on top of each other?

a. at the bottom of a body of water

- b. on mountain tops
- c. in faults







Rocks and Minerals - Answer Key



Name	Class	Date	
Rocks are made up of many tiny piec . Circle the answer.	es of 6	Name two metamorphic rocks.	
minerals plants	open-ended 7 Igneous rocks can form aborbelow the Earth's surface.		
wood metal			ınd
Minerals are natural, nonliving crystal They can be identified by their physic properties such as streak color. Nam another physical property of minerals	al ne	true	
open-ended:	8	What is referred to as the rock of	ycle?
	P A	nt	to
3 T a it		u u	h years ses the
PRI	VIEW	7	ı down
Please Sign In or	Sign U	Ĭ	down
the printable ver	sion of t	his worksheet	
			volcanic
5 Where do layers and layers of sedime		a deposition	Igneous rock
5 Where do layers and layers of sedime often pile up on top of each other?		mpaction	
a.) at the bottom of a	Sec	dimentary heat & pressure	STATE
b. on mountain tops		heat & cooling pressure	
c. in faults		Metamorphic Rock mag	ma