This file was downloaded from the American Curriculum website





Geology about Worksheet الملف

Almanahi Website \rightarrow American curriculum \rightarrow 6th Grade \rightarrow Geology \rightarrow Term 1 \rightarrow The file

More files for 6th Grade, Subject Geology, Term 1

Student Name:	Date:	
		Level 1 Question 1

1. Earth's volcanoes occur because its crust is broken into 17 major, rigid tectonic plates that float on a hotter, softer layer in its mantle. Where is the image of the volcano?



Volcano

(Teacher choose one) CUE/S:

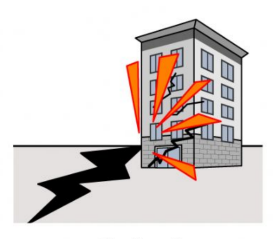
"Identify the image of a volcano."
"Name the image above."

1

Student Name:	Date:
---------------	-------

Level 1 Question 2

2. An earthquake is what happens when two blocks of the earth suddenly slip past one another. An earthquake is a natural disaster and we have no control over it, just like natural light that we learned about in January. Below is a picture of an earthquake.



Earthquake

(Teacher choose one)

CUE/S: "Label the picture that shows an earthquake."
"Identify the picture of an earthquake."

Student Name:	Date:	
	Level 1 Question 3	

3. A <u>tectonic plate</u> is a massive, irregularly shaped slab of solid rock, generally composed of both continental and oceanic lithosphere. Plate size can vary greatly, from a few hundred to thousands of kilometers across; the Pacific and Antarctic Plates are among the largest. Lithosphere-the lithosphere is the solid, outer part of the Earth.



Tectonic Plate

(Teacher choose one)

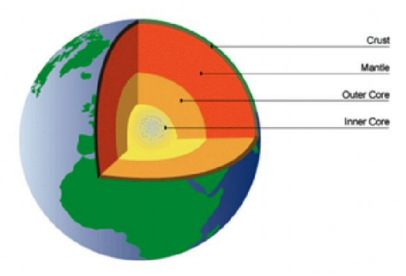
CUE/S: "Label the image that shows Tectonic Plate."

"Identify the image that shows a tectonic plate."

"Can you name the picture above?"

Level 1 Question 4

4. The Earth has four layers. Identify the image that shows the Earth's surface.



The layers of the Earth

(Teacher choose one)

CUE/S:

"Label the image that shows the Earth's layers."

"Identify the picture of your response."

"Can you name the picture of what the Earth's surface?"