This file was downloaded from the American Curriculum website





Resources Earths about Worksheet الملف

<u>Almanahj Website</u> \rightarrow <u>American curriculum</u> \rightarrow <u>6th Grade</u> \rightarrow <u>Geology</u> \rightarrow <u>Term 1</u> \rightarrow <u>The file</u>

More files for 6th Grade, Subject Geology, Term 1	
Worksheet about Earths Resources and surface change	1
Worksheet about EARTHS	2
Worksheet about Main imaginary lines of the Earth	3
Worksheet about Features on Earth's surface	4
Worksheet about Earths Moving Surface	5
Worksheet about Earth	6
Worksheet about Earth Day History	7

STUDENT'S NAME:DATE:	
etiliocarie	
LICEO ALBONOR	

Earth's Resources. - How does Earth's resources change?

1.- LOOK AND LABEL THE PICTURES WITH THE CORRECT WORDS. (3 MARKS)

flood pond lava landslide ash river













Lesson 1. How can Earth's surface change rapidly?

2.- READ AND COMPLETE THE STATEMENTS USING THE KEY WORDS FROM THE BOX. (2 MARKS)

Earth's Moving Plates

Earth's outer crust rests on top of another layer called the mantle. The crust and the top of the mantle are divided into very large pieces called plates. The plates move all the time. This movement can cause rapid changes in Earth's surface. Volcanoes and ________often occur along or near places where the plates come together.

Key words

- Plates
- Earthquakes
- Mantle
- · Earth's

The picture shows an area in Iceland where two plates are moving away from each other. Since Iceland is on top of these two pates, it has many volcanoes and earthquakes.

1. The Earth's crust i	s a layer that rests above the
2	are division of the Earth's crust and the top of the mantle.
3. Rapid changes in_	surface can be caused by the movement of plates.
2. READ AND COM	MPLETE THE NEXT TEXT ABOUT VOLCANOES. (5 MARKS)
	tsunamis - magma - ash - landform - lava
Volcanoes	
A volcano is a	that forms at an opening in Earth's crust where magma reaches the surface.
When a volcano erup	ets, the magma reaches the surface and is called The temperature and the
kind of rock	
that makes up the	determine the type of eruption. Sometimes the pressure builds up so that
the gases in the magn	na explodes. Hot rocks, gases,, and other particles burst from the
openings, called vent	S.
Lava and ash can spr	ead over a wide area. The volcano and surrounding area may be reshaped. An eruption
can also cause floods	, landslides, and, which are huge ocean waves.