

Level 5. Volcanoes

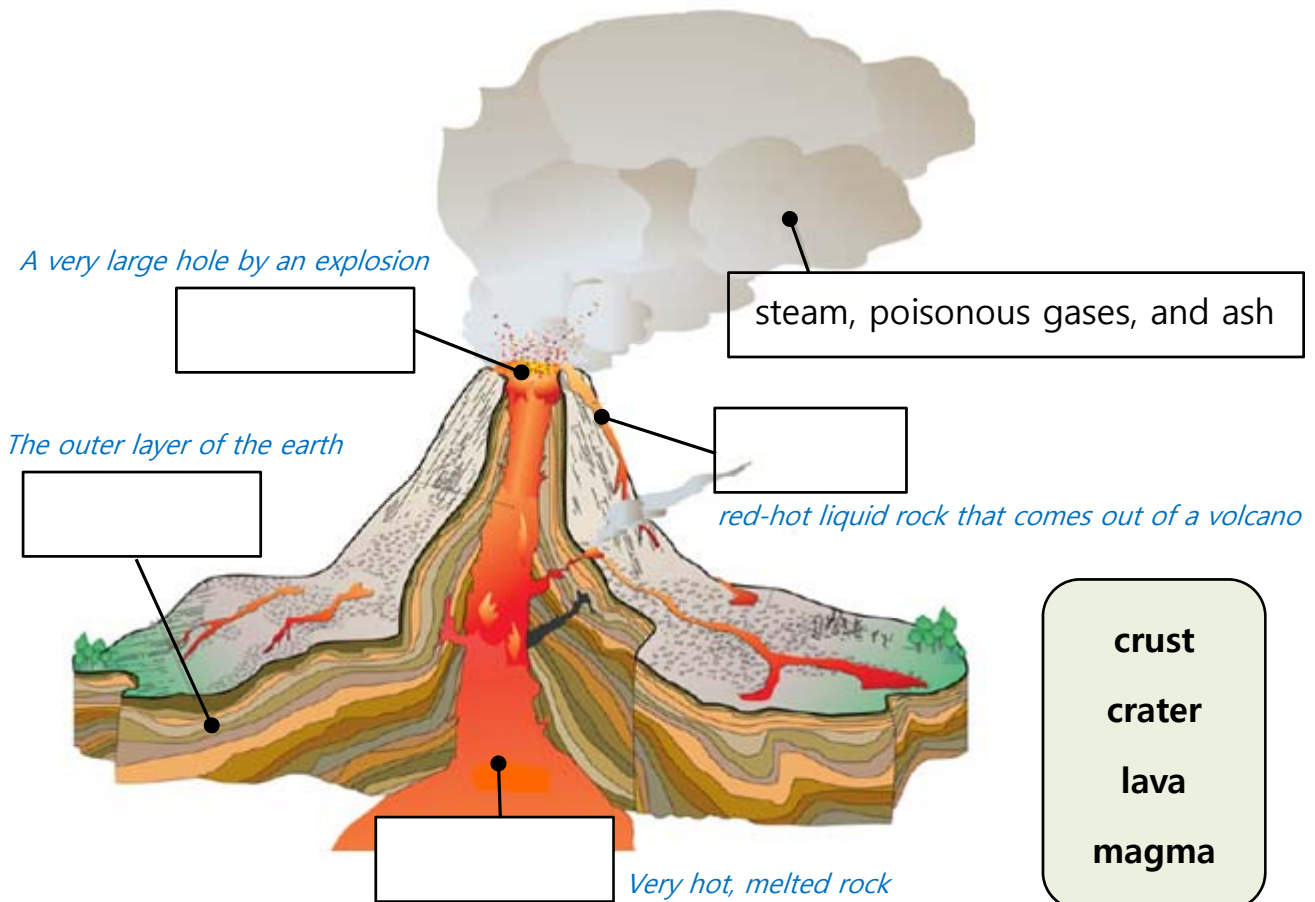
Alpha Readers

Volcanoes



Written by Sarah O'Neil

A Write the correct name of each part.



B Write the correct word to complete the sentence.

eruption
ash
active
dormant
crater
extinct

1. When a volcano stops erupting, it becomes _____.
2. _____ volcanoes are likely to erupt.
3. A large _____ may be the only sign that a volcano existed.
4. The explosion of a volcano is called an _____.
5. The _____ that falls from the volcano can cover buildings and trees.
6. _____ volcanoes haven't erupted for a long time.

C Write the correct word to complete the sentence.

1. The outer layer of the earth **is made** _____ cold, hard rock.
2. Active volcanoes **are** _____ **to** erupt.
3. When magma **comes** _____ a volcano is called lava.
4. Lava is _____ hot **that** it melts and burns everything in its path.
5. The eruption **blew** _____ the whole side of the mountain.
6. The thick rock plates **make** _____ the earth's surface.

out
of
so
away
likely
up
of

D Write your own sentences using the same sentence pattern.

When you want to make the meaning of an adjective stronger,
You can use **so.....that** pattern.

It I	is was am	so	hot tired old surprised expensive cute heavy	that	I fell asleep in the chair. I didn't know what to say. It can be broken easily. I can't buy it. I don't want to go out. I can't lift it. I hugged it tight.
---------	-----------------	-----------	--	-------------	---

A Answer the following questions.

1. The main purpose of the book is _____.
 - a) to explain what happens after an eruption of a volcano
 - b) to give facts and information about volcanoes
 - c) to show us what is the highest active volcano
2. What is NOT true about the lava?
 - a) When magma comes out of a volcano, we call it lava.
 - b) Lava can flow down the side of a volcano.
 - c) Lava is not that hot as it melts and burns things.
3. How do people know that a volcano existed a long time ago?
 - a) by a large crater or lake
 - b) by a wide land
 - c) by a high mountain
4. Where are volcanoes most likely to form?
 - a) in the middle of the thick rock plates
 - b) on the edge of the tectonic plates
 - c) in the mountain with lots of small rocks
5. Where are volcanoes usually found? (p18)

B Read and circle "T" for true or "F" for false.

1. Volcanoes erupt when magma pushes through the earth's crust.
2. The outer layer of the earth is made of hot, melted rocks.
3. A dormant volcano might not erupt for years or centuries.
4. There is no extinct volcanoes in the world.
5. Nothing grows near the volcano forever after it has erupted.

T / F

T / F

T / F

T / F

T / F

C Complete the chart for "Volcanoes".**Formation of a Volcano**

A volcano is formed when _____
_____.

Eruption of a Volcano

During an eruption of a volcano, lava flows and ash comes out.

Lava is too hot to _____.

The ash from the volcano _____.

After an Eruption

After an eruption of a volcano, it takes a very long time for _____
_____.

Kinds of Volcanoes

There are three different kinds of volcanoes. They are _____,
_____, and _____.

D Write and speak.

Search for the names of each kind of volcanoes in the Internet.

Active Volcanoes

Dormant Volcanoes

Extinct Volcanoes
