

Name: .....

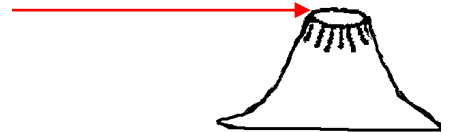
Grade 5 (History/Geography)

Revision exercises: Volcanoes; important definitions ( Part 1 )

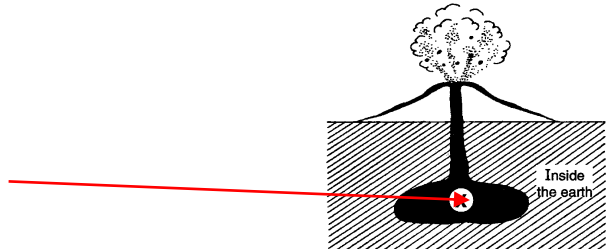
Fill in each blank with one word chosen from the list below.

lava	basalt	volcano	magma
pipe	crater	reservoir	ash

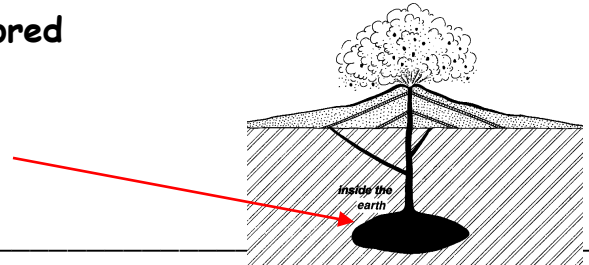
1. The **hole** at the **top** of a volcano is known as its .....



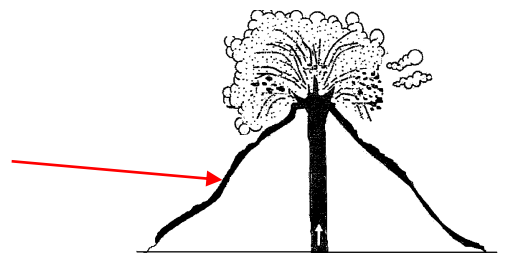
2. Hot **molten rocks** deep **inside** a volcano is called .....



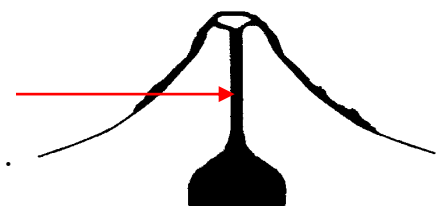
3. Inside the earth, hot **molten rocks** is stored in the magma .....



4. Hot **liquid rocks** which **comes out** of a volcano in eruption, is called .....



5. The **chimney-like column** which is formed inside a volcanic cone is known as its .....



Name: .....

Grade 5 (History/Geography)

Revision exercises: Volcanoes; definitions and facts ( Part 2 )

Fill in each blank with one word chosen from the list below.

dormant	bombs	gases	volcanic
basalt	tuffs	active	hills

1. Mauritius, Reunion and Rodrigues have been **formed by** the action of **volcanoes**. These islands are of ..... origin.
2. Pieces of **molten rocks** which **solidify quickly** as they **fall** are called volcanic .....
3. When **lava cools down**, it **solidifies** (hardens) to become ..... **rocks**.
4. Solidified layers of **ash, dust and volcanic bombs** are known as .....
5. When a **volcano erupts** with a blast, **lava, ash, dust** and ..... are blown up very high in the air.
6. A ..... volcano is one which has **not erupted** since a **very long time**.
7. An ..... volcano is one which **erupts very frequently**.
8. Volcanoes can become mountains or ..... (mounts).