## **SECTION 2: CHOOSE THE CORRECT ANSWERS**

1. This is the shaking and trembling that result from the movement of rocks beneath the Earth's surface. What is this called

Volcano

Lava

Earthquake

2. What causes Earthquakes?

Movement of plates

Movements of boundaries

Forces between plates

3. How many types od seismic waves are there?

One Three Four

4. When molten magma reaches the surface of the earth, this is called...

Mountain

Volcano

Magma

5. Drag and drop the words to the pictures

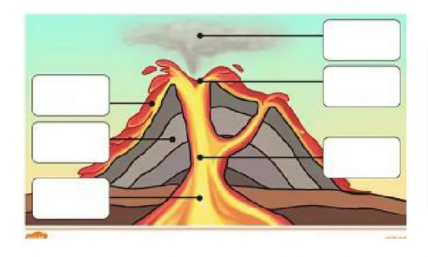
MAGMA

LAVA





6. Label the parts of a volcano



Ash Clouds Crater Central vent Magma Chamber Lava Crust

