



Name \_\_\_\_\_ Class \_\_\_\_\_ Date \_\_\_\_\_

1 A \_\_\_\_\_ is an **opening in the earth's crust** from which hot, melted rock forcefully flows when pressure builds inside the earth.

- A volcano
- B magma
- C lava pit
- D mountain



2 What is **magma**?

- A a hot rock
- B melted rock above the earth's surface
- C melted rock beneath the earth's surface
- D rock that has cooled above the earth's surface



3 **Lava** is **melted rock** that flows \_\_\_\_\_ the earth's surface.

- A above
- B under
- C below



4 **Volcanoes** happen when \_\_\_\_\_ builds up beneath the earth's surface and pressure forces the magma out of the earth's crust.

- A rocks
- B magma



5



## PREVIEW

7 Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- A earthquake
- B volcano
- C weathering
- D faulting



- A Grass
- B Cold weather
- C Water
- D Dirt



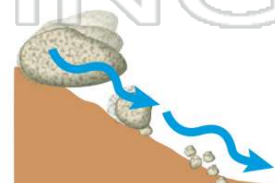
9 What do we call the **process** in which land that has been **weathered, moved and shifts** over time?

- A earthquake
- B weathering
- C water flow
- D erosion



10 \_\_\_\_\_ is **caused** by water, wind, gravity, and glaciers.

- A A waterfall
- B A glacier
- C Erosion
- D A lake

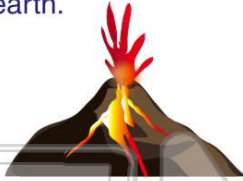




## ANSWER KEY

A \_\_\_\_\_ is an **opening in the earth's crust** from which hot, melted rock forcefully flows when pressure builds inside the earth.

- A volcano
- B magma
- C lava pit
- D mountain



(a)

What is **magma**?

- A a hot rock
- B melted rock above the earth's surface
- C melted rock beneath the earth's surface
- D rock that has cooled above the earth's surface



(c)

**Lava** is **melted rock** that flows \_\_\_\_\_ the earth's surface.

- A above
- B under
- C below
- D near



(a)

**Volcanoes** happen when \_\_\_\_\_ builds up beneath the earth's surface and pressure forces the magma out of the earth's crust.

- A rocks
- B magma
- C water



(b)



## PREVIEW

Please [Sign In](#) or [Sign Up](#) to download the printable version of this worksheet

- B volcano
- C weathering
- D faulting



- A Grass
- B Cold weather
- C Water
- D Dirt



What do we call the **process** in which land that has been **weathered, moved and shifts** over time?

- A earthquake
- B weathering
- C water flow
- D erosion



(d)

\_\_\_\_\_ is **caused** by water, wind, gravity, and glaciers.

- A A waterfall
- B A glacier
- C Erosion
- D A lake



(c)