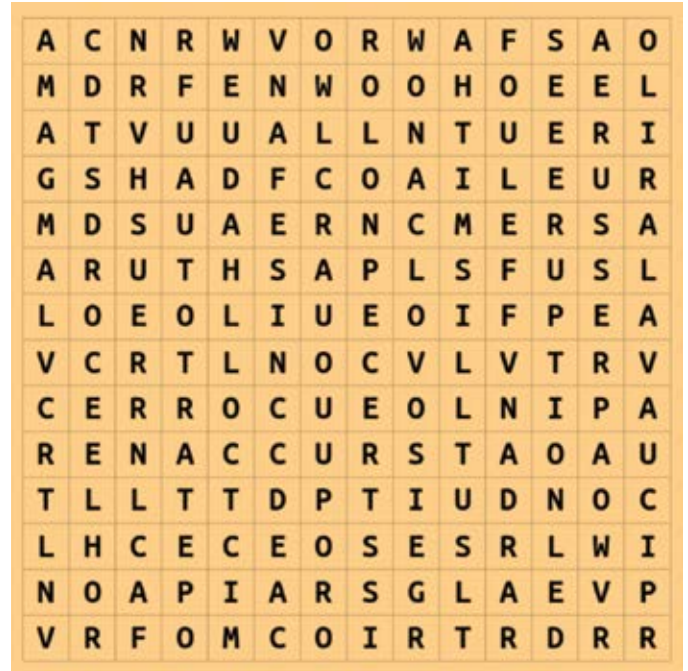


Have you ever shaken a soda bottle and then unscrewed the cap? Increasing pressure pushes the bubbling liquid upward, and soda explodes out the top! Well, deep in the earth, hot liquid rock can build up pressure—like a shaken soda bottle. When it explodes onto Earth's surface, we're seeing a volcano in action! Did you also know...

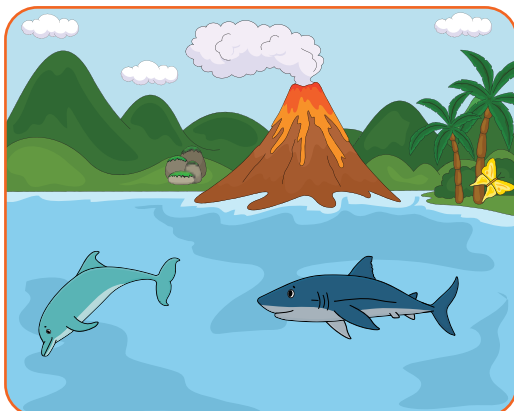
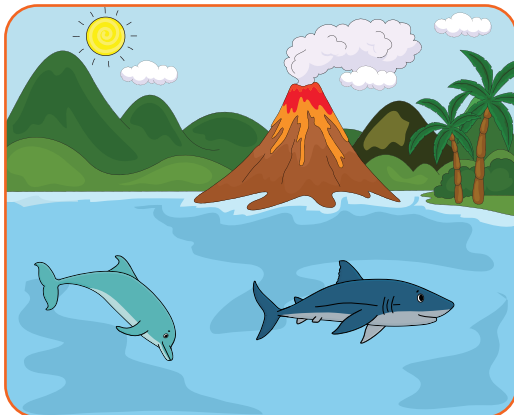
- ✓ A volcano releases hot lava, rocks, dust, and gas from deep within the earth.
- ✓ Volcanoes can trigger earthquakes and tsunamis.
- ✓ Volcanoes erupted for many years during and after the worldwide Flood described in the Bible (Genesis 7-8). The mix of volcano dust and mud from the Flood buried plants and animals. This formed some of the fossils we find today.
- ✓ Earth still has more than 1,500 active volcanoes, and at least 80 of them are under the oceans.

Find the volcano words.

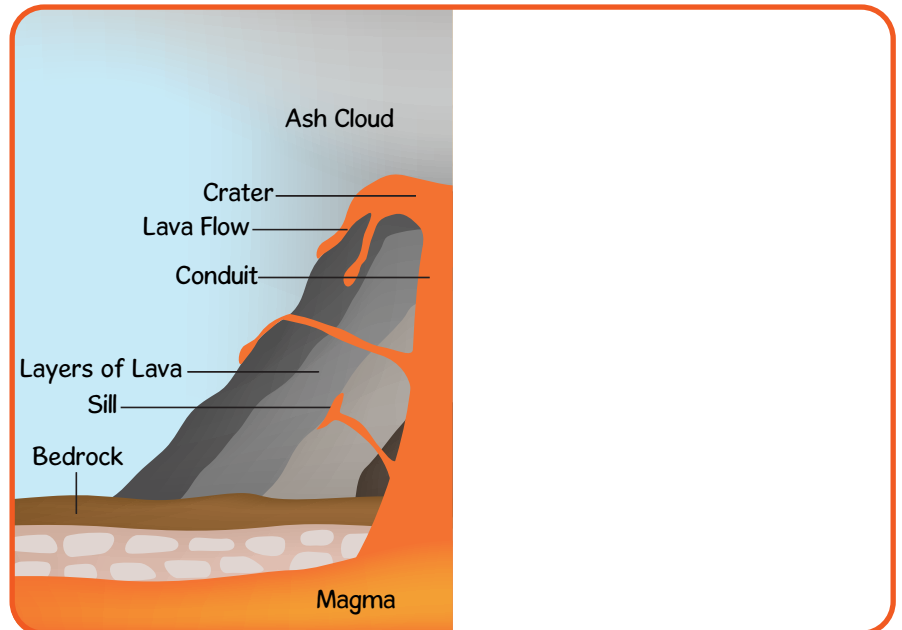


- crater
- cloud
- magma
- pressure
- vent
- volcano
- eruption
- flow
- lava
- ash
- conduit
- sill

Find 10 differences between the pictures.



Complete the other half of the volcano drawing below.



Picture answers: cloud added to top left, sun removed, ash cloud flipped, different color of lava, cloud removed from the right of the volcano, rocks added, different color of hill, butterfly added, dolphin flipped, shark flipped