

## <u>Across</u>

1. micture of hot gases, ash, cinders, and bombs that flow out of a volcano when it erupts explosively

**4.** spread of lava as it pours out of a vent

7. bowl-shaped area that can form at the top of a volcano around it's main vent

**10.** major belt of volcanoes that rim the Pacific Ocean

**13.** weak spot in Earth's crust where magma comes to the surface

**14.** mixture of molten rock-forming substances, gases, and water

**15.** area where molten rock and gas leave the volcano

**17.** small hill or mountain made of ash, cinders, and bombs piled up around a volcanoes opening

**19.** material found in magma that forms from oxygen and silicon

**20.** pocket beneath a volcano where magma collects

<u>Down</u>

**2.** string of volvanoes that form as a result of one oceanic plate going on top of another

**3.** long tube in a volcano that magma moves through

**5.** volcano that is unlikely to erupt ever again

6. tall, cone-shaped mountain where layers of lava alternate with ash layers

**8.** gently sloping mountain formed by quiet eruptions

**9.** deposit of hardened magma in a volcanoes pipe

**11.** volcano that scientists expect to awaken in the future and become active

**12.** hole at the top of a volcano formed when its magma chamber collapses

**16.** area where material from Earth's mantle risesz to the crust and melts to form magma

**18.** magam when it reaches Earth's surface