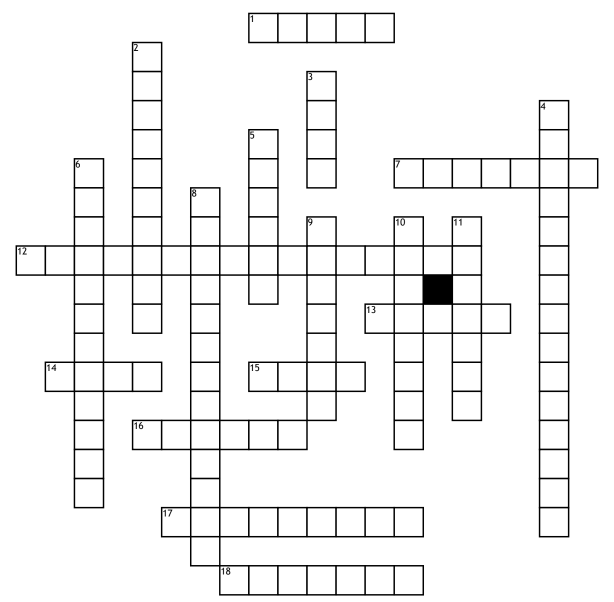
Name:	Date:	Period:
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Volcano Project



Across

- 1. PICTURE BELOW
- **7.** The large hole at the top of a volcano formed when the roof of a magma chamber colappses
- **12.** A tall, cone-shaped hill or small mountain in which layers of lava and ash alternate
- **13.** The molten mixture of rock-forming substances, gases, and water from the mantle
- **14.** Liqiud magma that reaches the surface; also, the rock formed when liqiud lava hardens
- **15.** Opening through which magma leaves a volcano

- **16.** A material found in magma that is formed by the elements oxygen and silicon
- **17.** An igneous rock layer formed when magma hardens beneath Earth's surface
- **18.** A volcano that is no longer active and is unlikely to erupt again

Down

- **2.** A steep, cone-shaped hill or small mountain made of volcanic ash, cinders, and bombs
- 3. PICTURE BELOW

- **4.** An explosive volcanic eruption of ash, cinders, bombs, and gases
- 5. PICTURE BELOW
- **6.** The pocket beneath a volcano where magma collects
- **8.** A wide, gently sloping mountain made of layers of lava; formed by quite eruptions
- 9. PICTURE BELOW
- **10.** Area covered by a volcano's vent
- 11. PICTURE BELOW