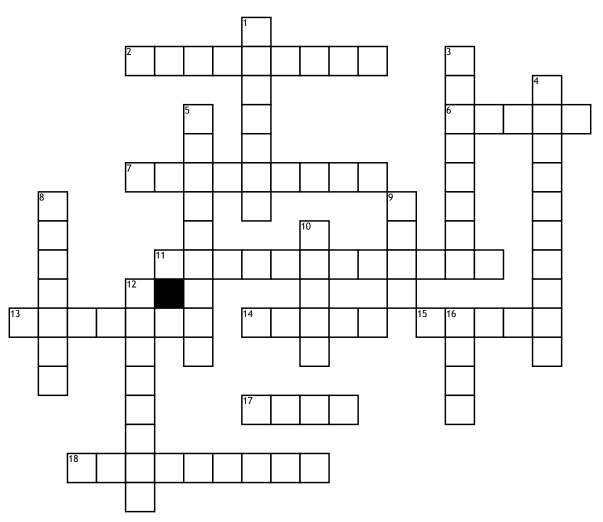
## Volcano Vocabulary



## <u>Across</u>

**2.** How close together the measured values are (p. 35)

6. A representation of something in the world

7. A spread of data

11. The same

**13.** A place on Earth from which melted rock, ash, gases, and other material can escape from beneath Earth's surface

**14.** Melted rock found beneath Earth's surface

**15.** One time through a procedure

17. An opening on Earth's surface that allows lava, ash, gases or other volcanic material to escape18. To run a procedure again and get the same results

## <u>Down</u>

**1.** a solid inorganic substance of natural occurrence.

**3.** Use a model to imitate or act out real-life situations

**4.** When someone follows the reported procedure, they get similar results

5. A spread of data

8. Having a sticky, thick, or gluey consistency; not free flowing

**9.** The loose top layer of Earth's surface, able to support life, consisting of rock and mineral particles mixed with organic matter and air

**10.** The zone between the largest and the smallest results

**12.** a type of graph that uses either vertical bars or horizontal bars to show data. Data can be in words or numbers.

**16.** A naturally formed, nonliving solid mass composed of grains of Earth material.