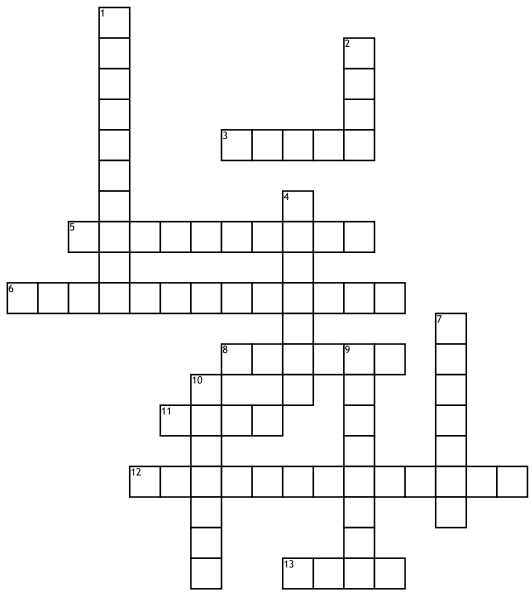
Volcanoes



Across

- **3.** Hot fluid or semi fluid material below or within the earths crust from which flava and other igneous rock is formed by cooling.
- **5.** A cone formed around a volcanic vent by fragments of lava thrown out during eruptions.
- **6.** a broad, domed volcano with gently sloping sides, characteristic of the eruption of fluid, basaltic lava.
- **8.** A small piece of partly burned coal or wood that has stopped giving off flames but still has come combustible matter in it.

- **11.** A lump of lava thrown out by a volcano.
- **12.** a volcanic cone composed of intermingled masses or alternate layers of lava and fragmental material.
- **13.** The opening of a volcano, through which lava and other materials are emitted.

Down

1. A major area in the basin of the pacific ocean wear a large number of earthquakes and volcanic eruption's occur.

- **2.** Hot molten or semi fluid rock erupted from a volcano or fissure, or solid rock resulting from cooling of this.
- 4. A mountain or Hill, typically conical, having a crater or vent through which lava, rock fragments, hot vapor, and gas are being or have been erupted from the earth's crust.
- **7.** A small area or region with a relatively hot temperature in comparison to it's surroundings.
- **9.** A sudden outbreak of something, typically something unwelcome or noisy.
- 10. Temporarily inactive