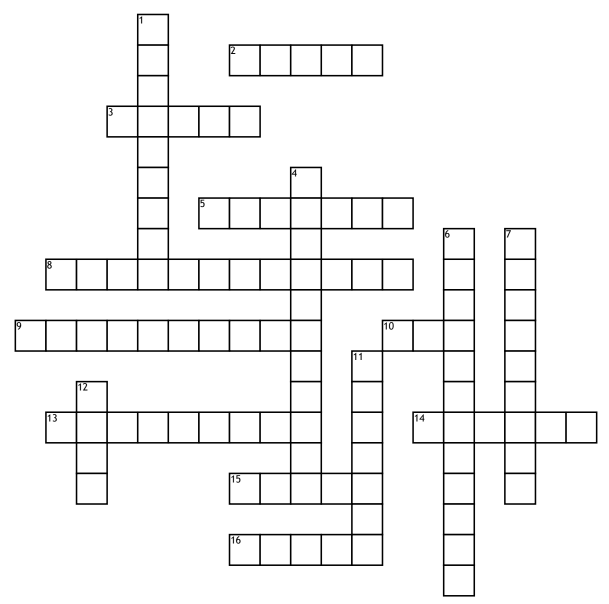
## Earthquakes and Volcanoes



## Across

- **2.** The point at which the Earthquake originates underground.
- 3. Country in the Northern Pacific which experiences large numbers of Earthquakes and Volcanoes due to being at the edge of three plates.
- **5.** Term for a Volcano which can no longer erupt.
- **8.** Waves which cause Earthquakes.

- **9.** Section of the Earth where most of the Volcanoes and Earthquakes occur.
- **10.** Fine material which emanates from a Volcano during an eruption.
- **13.** The strength of an Earthquake.
- **14.** Depression at the top of a Volcano.
- **15.** Material which is still inside the Earth.
- **16.** A crack in the plate where an Earthquake can occur.

## Down

- **1.** Blobs of semi-molten rock expelled from Volcanoes.
- **4.** Extinct Volcano in South Africa
- **6.** The scale used to measure the strength of an Earthquake.
- **7.** The point on the surface where the Earthquake is first felt.
- 11. A term for a "sleeping" volcano.
- **12.** Name for magma which has erupted from a Volcano.