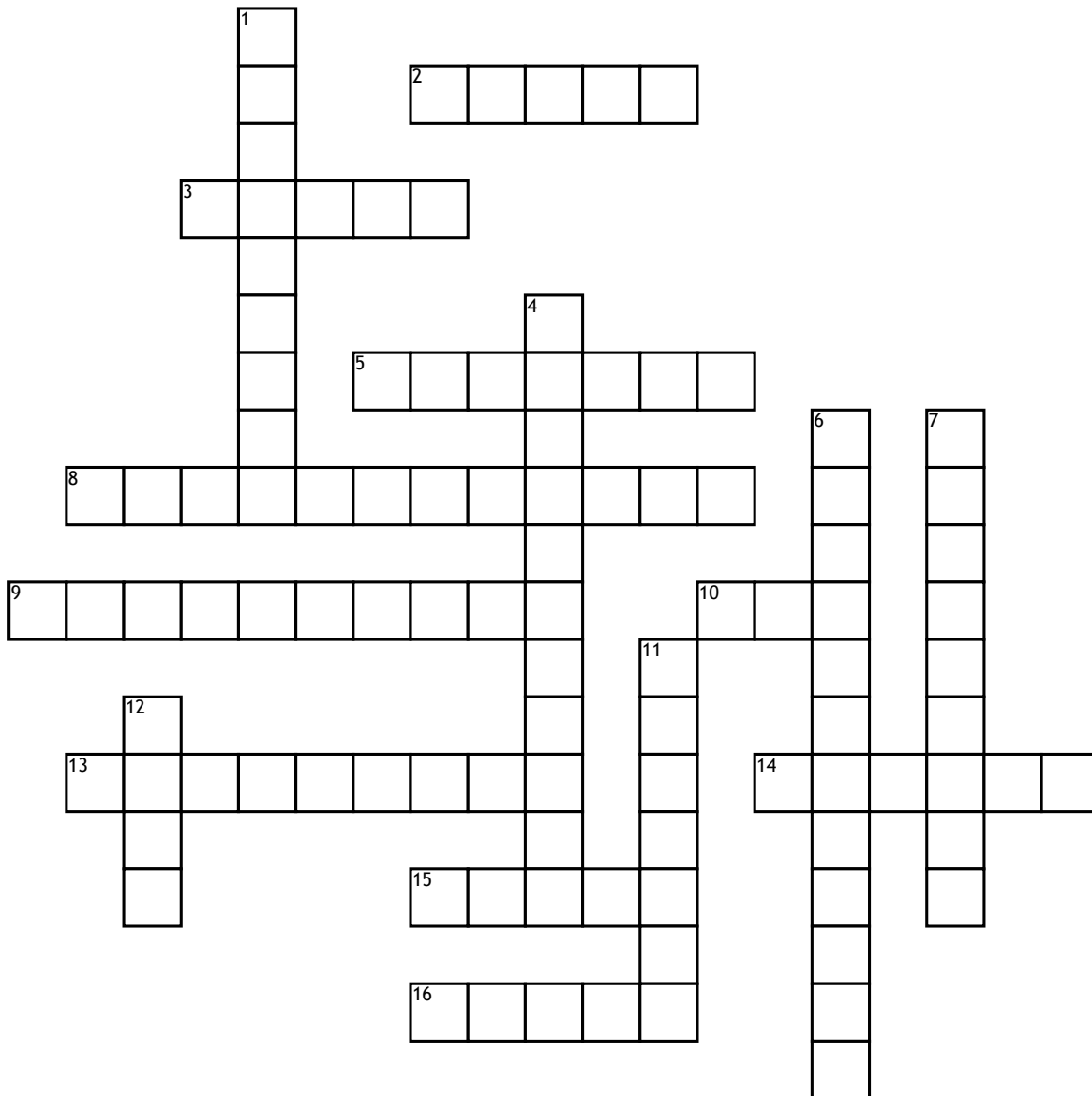


Earthquakes and Volcanoes



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.