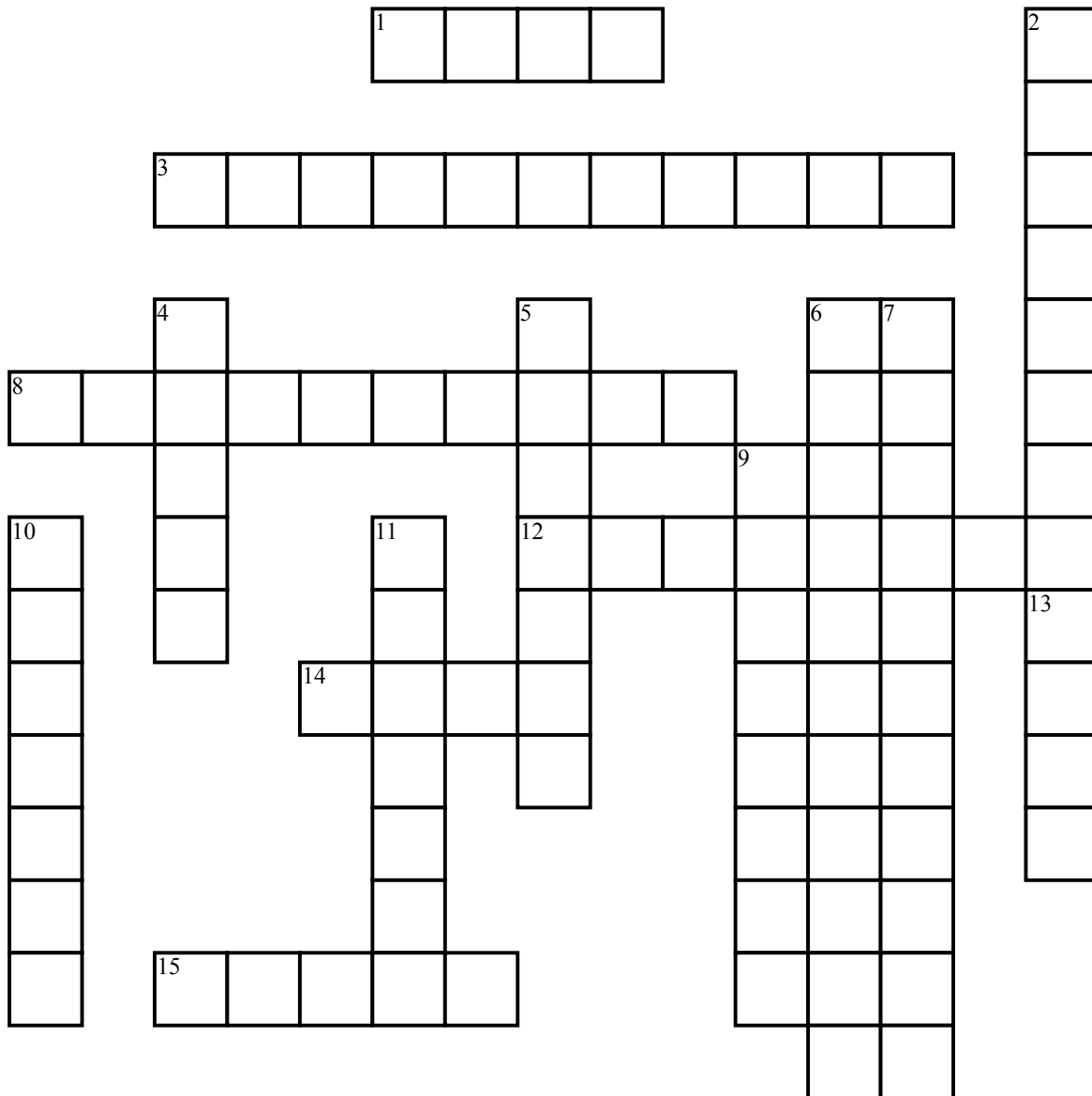


Sedimentary and Igneous Rock



Across

1. high temperature.
 3. A sudden shaking of the ground caused by the movement of the rock underground.
 8. wear away or change the appearance or texture or something
 12. the process of eroding or being eroding by wind or water or other natural agents
 14. Melted rock on the Earth's surface.

15. a large natural stream of water

Down

2. An opening in the Earth's surface through which magma and gasses or only gasses erupt.
 4. Melted rock located below Earth's surface.
 5. A natural solid substance found in rocks; each mineral has a specific chemical makeup.
 6. Of rock that has formed from sediment deposited by water or air.

7. Relating to, consisting of, or denoting fragments of rock erupted by a volcano.

9. A giant ocean wave (related word: tidal wave)
 10. Rock consisting of volcanic ash.
 11. a hard igneous rock made up of large crystals of quartz, mica, and feldspar
 13. the perceptible natural movement of the air