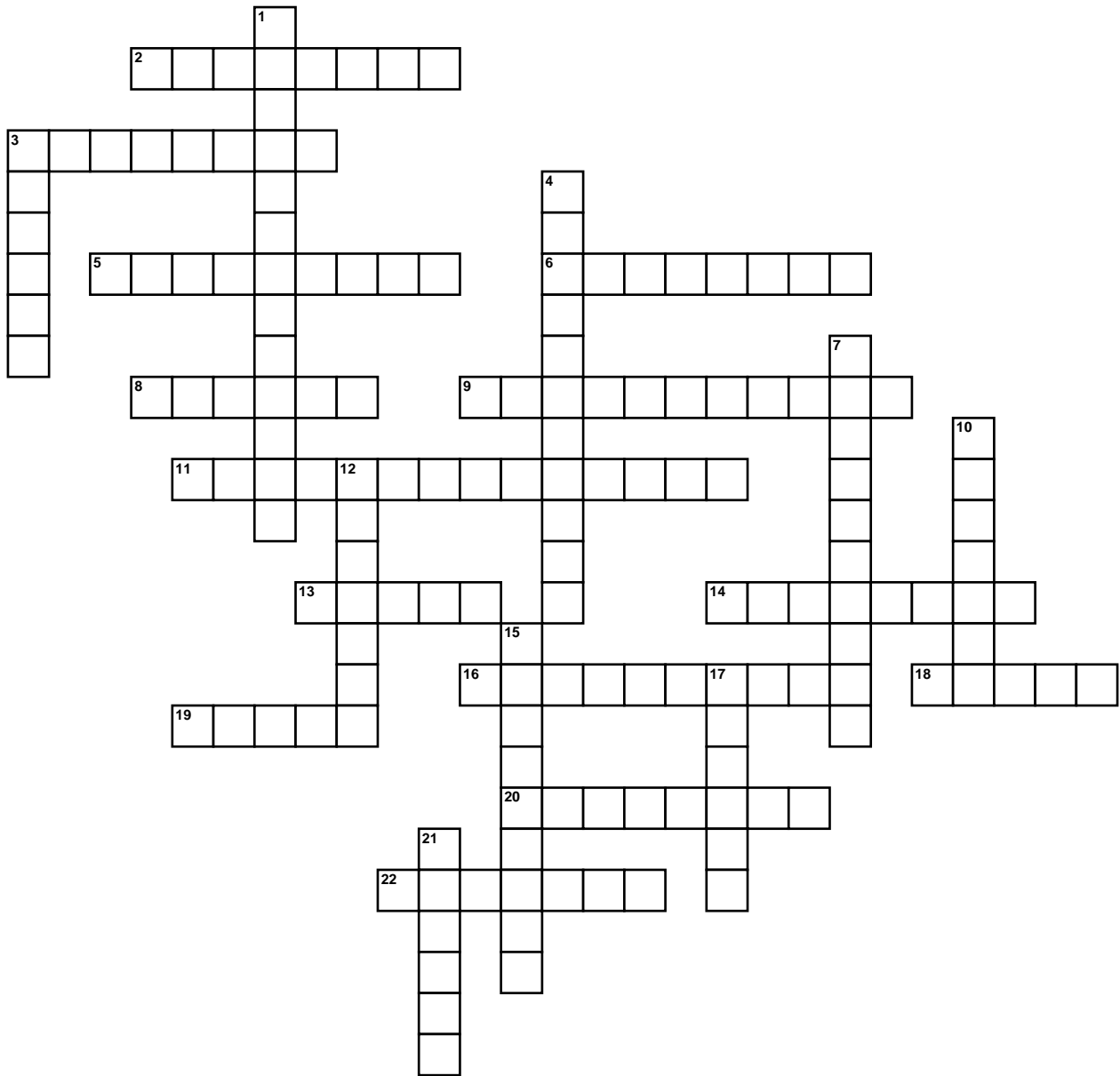


Earth Science



Across

- [2] Most massive and hottest stars.
- [3] Nitrogen broken down by lightning and bacteria.
- [5] A liquid's resistance to flow.
- [6] Deepest ocean regions near ocean edges.
- [8] Largest layer of the earth.
- [9] Animals take in oxygen and release co2
- [11] Process where plants remove co2 from the air.
- [13] Pyroclastic mud flow.
- [14] Most abundant element in the universe
- [16] Region of pacific where most volcanoes are found.
- [18] Lava under the surface.
- [19] Darker thinner lava.
- [20] A galaxy is moving away from earth
- [22] Fater of plate tectonics.

Down

- [1] Plants and animals decaying.
- [3] High silica lava
- [4] Crust and upper mantle.
- [7] Where tectonic plates meet.
- [10] Bowl shaped region of a collapsed volcano.
- [12] Contains carbon
- [15] Separating boundary
- [17] The process that forms carbon atoms.
- [21] Result of hydrogen fusion