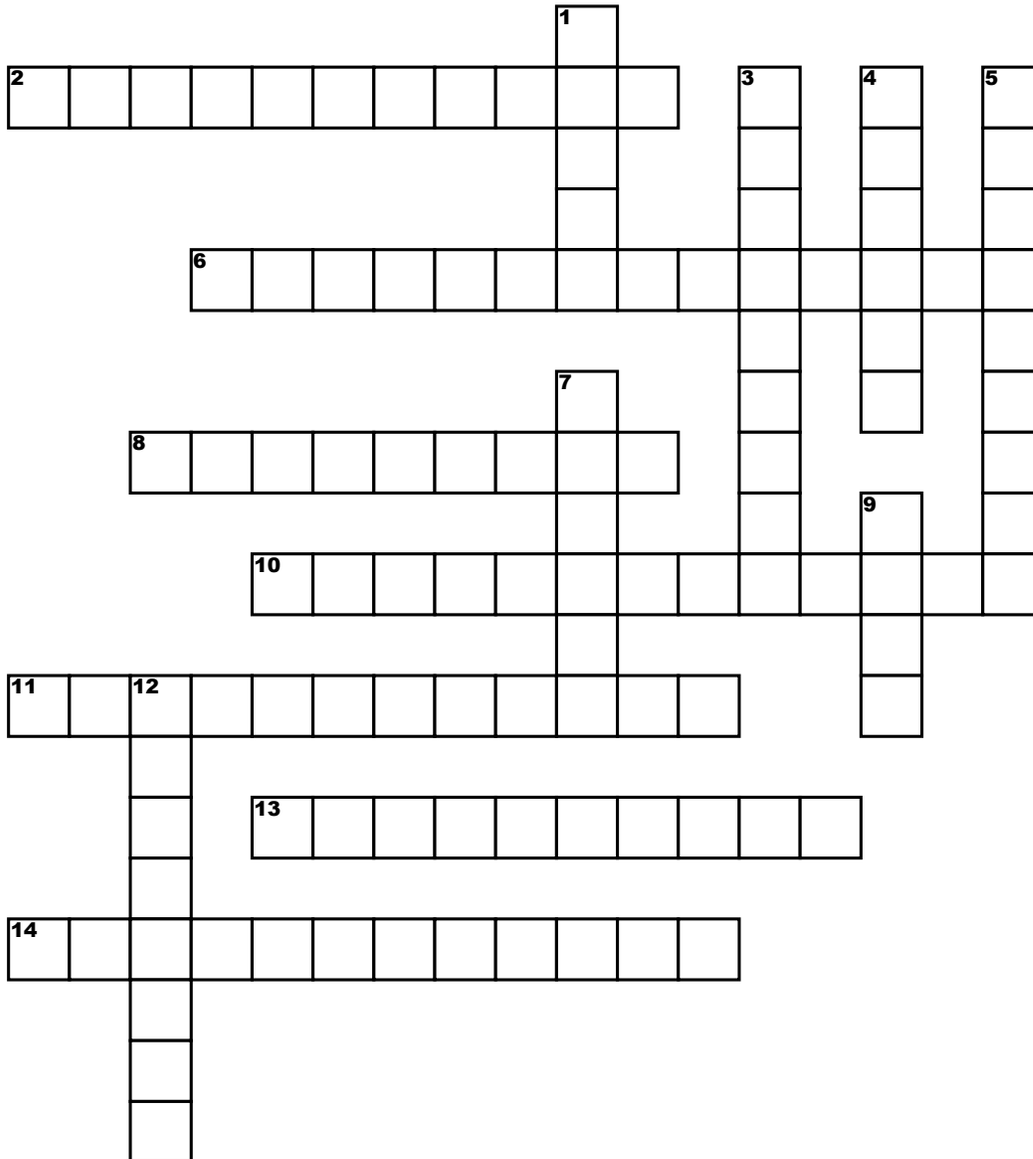


Crossword Science Unit Review



Across

- 2.** The outside layer of the sun that is visible from Earth
- 6.** The region where gases circulate inside the sun
- 8.** The youngest and hottest stage of a star's life and the center constantly gets hotter and consists of gas and dust
- 10.** Where energy is generated by nuclear fusion coming out as electromagnetic radiation

- 11.** The thin region below the sun's outer atmosphere
- 13.** The last stage of a star's life and the leftover center of a red giant

- 14.** The second and longest stage of a star's life, consisting of gas and dust

Down

- 1.** The thinnest and outermost layer of the Earth
- 3.** Surrounds it's inner part and consists of liquified nickel and iron

- 4.** Forms the sun's outer atmosphere

- 5.** The center and hottest part of the Earth, consisting of solid nickel and iron

- 7.** The thickest layer of the earth composed of magnesium and iron

- 9.** The innermost and hottest region is the sun where nuclear fusion occurs

- 12.** The a star uses up all its energy so the center contracts and the outer part expands and cools