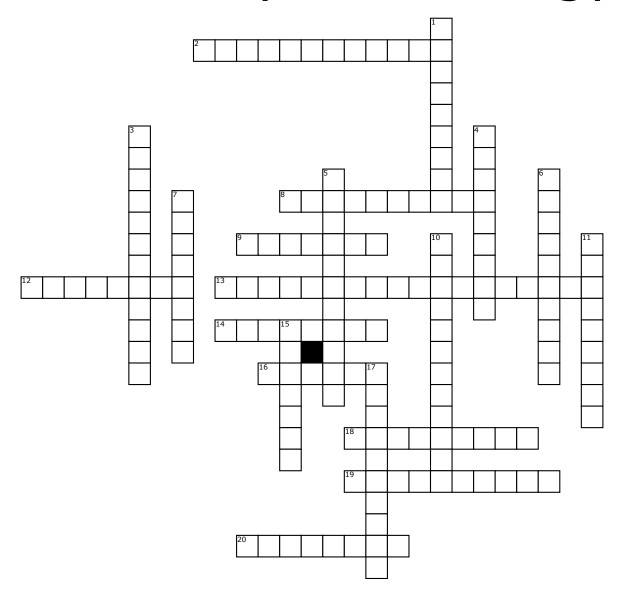
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## **Astronomy Terminology**



## Across

- **2.** Located in between two stars (12)
- **8.** Measured from the center of the earth
- **9.** The scientific belief of how the universe began
- **12.** Term used for a planet comprised of helium and hydrogen
- **13.** term used for planets that are closest to the sun and that are comprised of rock and metals of gas
- **14.** This person teaches science and appeared during term 2, 2017

- **16.** Measure of reflected light (6words)
- **18.** Bright exploding star
- **19.** The center of a mass of two or more bodies which orbit round each other such as the earth and moon
- **20.** The point in which a planet is furthest away from the sun

## Down

- **1.** Early stage of the formation of newly born stars from clouds of gas
- **3.** You experience this in space, especially in a space shuttle

- **4.** What a large star collapses into
- **5.** An abundance of planets which orbit a sun with their moon/s
- **6.** Hypothesis that life exists throughout the universe
- **7.** The action in which a body is turning or spinning on its axis
- **10.** Measured from the center of the sun
- **11.** The study of the universe
- **15.** Shape in which planets orbits are thought to be
- **17.** Occurs when another object passes in front of another such as a solar eclipse