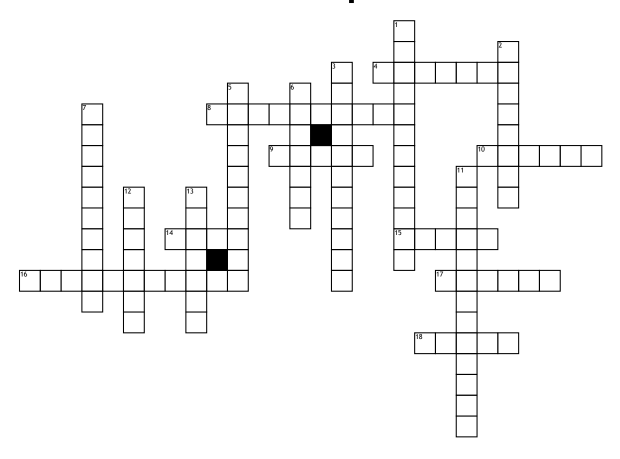
## Unit 1 Space



## **Across**

- **4.** Composition of outer planets whose atmosphere is made up of gas
- **8.** An unmanned spacecraft designed to explore the solar system and transmit data back to Earth
- **9.** A vehicle for exploring the surface of an extraterrestrial body
- **10.** To spin on an axis
- **14.** National Aeronautics and Space Adminastration the American governmental agency dedicated to space exploration

- **15.** The path of an object around a point in space
- **16.** The region between the inner and outer planets where most astroids orbit the sun
- **17.** An object that enters the atmosphere and burns up
- **18.** A celestial body of ice, dust, and rock that orbits the sun **Down**
- 1. A large artificial satellite used as a long term base for manned operations in space
- **2.** Rock or metallic masses orbiting the sun

- 3. Relating to the land
- **5.** A vehicle or device designed for travel or operation outside of Earths atmosphere
- **6.** To move around an object along a circular path
- 7. The whole mass of air surrounding a planet
- **11.** The four largest and brightest moons of Jupiter
- **12.** The force that causes object to attract to on another and keeps us from floating into space
- **13.** Any large celestial body that revolves around the sun