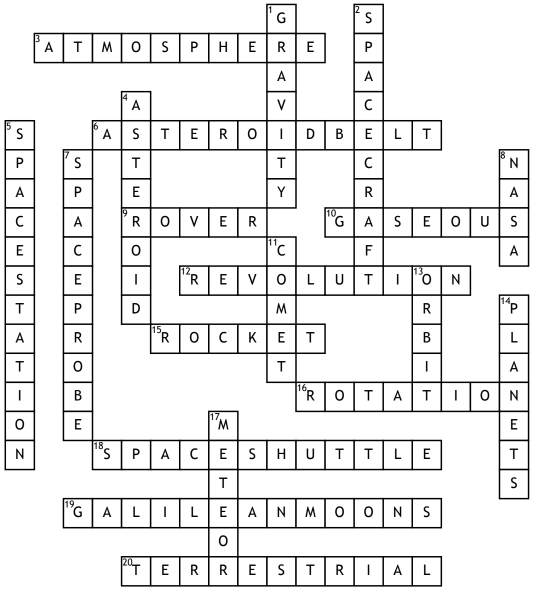
Name:	Date:
-------	-------

6th Grade Science Project



Across

- **3.** the whole mass of air surrounding a planet
- **6.** The region between the inner and outer planets where most asteroids orbit around the Sun
- **9.** A vehicle for exploring the surface of an extraterrestrial body (such as the Moon and Mars)
- **10.** Composition of outer planets whose atmosphere is made of gases
- **12.** move in an elliptical path around a center
- **15.** an engine that provides thrust directly through the burning of its fuel without requiring the intake of air
- **16.** To spin on an axis; the spinning of Earth on its axis that causes day and night to occur

- **18.** A reusable spacecraft designed to transport people and cargo between Earth and space
- 19. The four largest and brightest moons of Jupiter, which were discovered by Galileo Galilei: Ganymede, Io, Callisto, and Europa
- 20. relating to the land

<u>Down</u>

- **1.** the force that causes objects with mass to attract one another
- **2.** A vehicle or device designed for travel or operation outside Earth's atmosphere
- 4. Large and small rocks or metallic masses orbiting the Sun; made up of materials similar to those that formed the planets

- **5.** a large artificial satellite used as a long-term base for manned operations in space.
- 7. An unmanned spacecraft designed to explore the solar system and transmit data back to Earth
- 8. National Aeronautics and Space Administration; the American governmental agency dedicated to space exploration
- 11. A celestial body of ice, dust, and rock with an elongated and elliptical orbit 13. The gravitationally-curved path of an object around a point in space
- **14.** Any of the large celestial bodies that revolve around the Sun in the solar system **17.** a small object that enters Earth's atmosphere from space and burns due to friction, emitting light