**STUDY SHEET for TEST on OUTER SPACE**

- **PLANETS** - The planets in our solar system are *Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, and Neptune*. *Pluto* is considered a dwarf planet.

- **SOLAR SYSTEM** - Our solar system is called the *Milky Way*. Our solar system is made up of planets, moons, comets, asteroids, minor planets, dust, and gases.

- **SUN** - Everything in our solar system orbits or revolves around the sun. Our sun is a star or ball of burning gases (92% hydrogen and 8% helium).

- **MOON** - A large round object that circles a planet and reflects light from the sun at night.

- **PLANET** - Any of the large bodies in outer space that revolve around the sun.

- **AXIS** - A real or imaginary line on which something rotates.

- **ROTATE** - To turn on an axis.

- **REVOLVE** - To travel on a circular path.

- **ORBIT** - The path a planet takes around the sun or the path a moon takes around a planet.