

THE SOLAR SYSTEM

Circle the correct answer.

1. This is made up of the Sun and other bodies that orbit it.
a. Milky Way b. Solar System c. Heliopause.
2. The Solar System is part of a galaxy called...
a. Heliopause b. Andromeda c. Milky Way
3. Mercury, Venus, Earth and Mars are...
a. Inner planets b. Outer planets c. Dwarf planets
4. Jupiter, Saturn, Uranus and Neptune are...
a. Inner planets b. Outer planets c. Dwarf planets
5. Ceres, Makemake, Haumea, Eris and Pluto are...
a. Inner planets b. Outer planets c. Dwarf planets
6. Outer limit of the Solar System
a. Heliopause b. Asteroid belt c. Kuiper Belt objects
7. More than 1000 icy worlds beyond Pluto
a. Heliopause b. Asteroid belt c. Kuiper Belt objects
8. It separates the inner and outer planets.
a. Heliopause b. Asteroid belt c. Kuiper Belt objects
9. Main source of light for all the planets in the Solar System.
a. The Moon b. The Sun
10. The planets called gas giants are mostly made of...
a. Hydrogen and Helium b. Oxygen

