

THE SOLAR SYSTEM

Think of it this way: we're looking about the planets in the Solar System.

We can remember planets and moons around the Sun. In your book, the order of the planets around the Sun is Mercury, Venus, Earth, and Mars and the gas giants are Jupiter, Saturn, Uranus, and Neptune.

My teacher says that the Earth has got 47 moons and that Venus is bigger with 1000 moons. But the biggest planet of all is Jupiter and its moons are 63 moons.

In your book, what are the smaller planets called and how many?

When comets go to space they come from that area. Planets are hotter than other. For example, in Mercury is -40°C , in Earth is 15°C , in Neptune is -200°C and in Pluto is -230°C . What is the temperature?

Scientists say that there is the "Red Dwarf", Jupiter has got "brown" in its color. The Sun is the "Blue Dwarf" because it has got lots of power and its color is the blue.



Fig 20050 Solar System