Mercury is the 1st Planet from the sun.

Mercury is has the most cratered surface of any planet in the solar system.

Mercury is 35,983,095 miles from the sun.

The Maximum temperature on mercury is 662 degrees Fahrenheit!

Venus is the 2nd planet from the sun.

Venus was given its name for its brightness and beauty in the sky.

Venus is the nearest to the Earth.

Venus is covered in poisonous clouds that trap heat from the sun.

Standing on Venus’ surface would crush you!

Earth Is the 3rd planet from the sun.

Earth is the only planet to support life.

Earth’s average temperature is 59 degrees Fahrenheit.

Earth is 92,955,820 miles from the sun.

Earth is protected from dangerous sun rays by an atmosphere.

Mars is the 4th planet from the sun.

Mars is named after the god of war Ares.

Mars once had flowing water and ice caps.

Mars is 141,700,000 miles from the sun.

Mars average temperature is 80 degrees Fahrenheit.

Jupiter is the largest planet in the solar system.

Jupiter is the 5th planet from the sun.

Jupiter has a red spot that is a continuous storm on the planet.

There are 63 moons that orbit Jupiter.

Jupiter has a ring but it looks invisible because it is made of gas.

Saturn is famous for its amazing rings that orbit the planet.

Saturn has been visited by the voyager probes in the 1980s and the Cassini probe.

Saturn’s moon Titan has an atmosphere that is very similar to Earth’s

Saturn’s atmosphere is made of mostly hydrogen and Helium.

It takes 29.5 years for Saturn to orbit the sun.

Uranus was discovered in 1781 and was the first planet to be discovered.

Uranus has a faint ring system with 27 moons.

Uranus orbits the moon on its side.

Average Surface Temperature -210 degrees Celsius.

Uranus is 2,870,990,000 km from the sun.

Neptune is the 8th planet from the sun.

Neptune was named after the Roman god of the sea.

Neptune is the windiest planet in the solar system.

Neptune has thirteen moons and a ring system

Neptune takes 165 years to orbit the sun.