PLUTO

* Pluto is the 9th planet in the Solar System.
* It is 4.6 billion years old.
* It is a rocky planet.
* It’s distance from Sun is 5.9 billion kilometers.
* Pluto's temperature is **-387°F (-232°C)**
* On August 24, 2006 International Astronomical Union(IAU) removed it’s status from a planet to a dwarf planet.
* It takes “Pluto” 268 years to complete a full orbit around the Sun.
* Diameter of “Pluto” is 2,376.6 kilometers, makes it the smallest planet in the Solar System.
* It has 4 moons.

NEPTUNE

* Neptune is the 8th planet in the Solar System.
* It is 4.503 billion years old.
* It is a gas giant.
* It’s distance from Sun is 4.4737 billion kilometers.
* The average temperature on Neptune is about **-392°F(-200°C).**
* It takes Neptune 165 years to complete a full orbit around the Sun.
* Diameter of Neptune is 49,244 kilometers.
* It has 14 moons.

URANUS

* Uranus is 7th planet in the Solar System.
* It is 4.503 billion years old.
* It is a gas giant.
* It’s distance from Sun is 2.9425 billion kilometers.
* It’s average temperature is **-320°F(-195°C).**
* It takes Uranus 84 years to complete a orbit around the Sun.
* Diameter of Uranus is 50,724 kilometers.
* It has 27 moons.

SATURN

* Saturn is 6th planet in the Solar System.
* It is 4.503 billion years old.
* It is a gas giant.
* It’s distance from Sun is 1.4708 billion kilometers.
* It’s average temperature is **-220°F(-140°C).**
* It takes Saturn 29 years to complete a orbit around the Sun.
* Diameter of Saturn is 116,460 kilometers.
* It has 83 moons.

JUPITER

* Jupiter is 5th planet in the Solar System.
* It is 4.603 billion years old.
* It is a gas giant.
* It’s distance from Sun is 740.9 million kilometers.
* It’s average temperature is **-166°F(-110°C).**
* It takes Jupiter 14 years to complete a orbit around the Sun.
* Diameter of Jupiter is 139,820 kilometers.
* It has 80 moons.

MARS

* Mars is 4th planet in the Solar System.
* It is 4.603 billion years old.
* It is a rocky planet.
* It’s distance from Sun is 227.87 million kilometers.
* It’s average temperature is **-85°F(-65°C).**
* It takes Mars 687 days to complete a orbit around the Sun.
* Diameter of Mars is 6,779 kilometers.
* It has 2 moons.

EARTH

* Earth is 3rd planet in the Solar System.
* It is 4.543 billion years old.
* It is a rocky planet.
* It’s distance from Sun is 149.6 million kilometers.
* It’s average temperature is **57°F(13.9°C).**
* It takes Earth 365 days to complete a orbit around the Sun.
* Diameter of Earth is 12,742 kilometers.
* It has 1 moon.

VENUS

* Venus is 2nd planet in the Solar System.
* It is 4.503 billion years old.
* It is a rocky planet.
* It’s distance from Sun is 108.65 million kilometers.
* It’s average temperature is **867°F(464°C).**
* It takes Venus 225 days to complete a orbit around the Sun.
* Diameter of Venus is 12,104 kilometers.
* It has no moons.

MERCURY

* Mercury is 1st planet in the Solar System.
* It is 4.503 billion years old.
* It is a rocky planet.
* It’s distance from Sun is 69.644 million kilometers.
* It’s average temperature is **333°F(167°C).**
* It takes Mercury 88 days to complete a orbit around the Sun.
* Diameter of Venus is 4,879.4 kilometers.
* It has no moons.

SUN

* Sun is the only star in our Solar System.
* It is 4.603 billion years old.
* It is a star made out of Hydrogen and Helium.
* It’s average temperature is **27 million °F(15 million °C).**
* Diameter of Sun is 1.3927 million kilometers.