

Exploring Our Amazing Solar System

There are many planets in our solar system. Let's learn about some of them. The closest planet to the sun is Mercury. Mercury is very hot, and it is a small planet. Next is Venus. Venus is also hot, with a thick cloud covering it. Earth is the third planet. We live on Earth. It has water, air, and life. After Earth, there is Mars. Mars is often called the "Red Planet" because of its color. Scientists are very interested in Mars because they think life could exist there one day.



After Mars, there is the largest planet, Jupiter. It has a big red spot and many moons. Its big red spot is a giant storm. Saturn is next, known for its beautiful rings. The rings are made of ice and rock. After Saturn comes Uranus. Uranus is different because it rotates on its side. It is icy and blue. The farthest planet from the sun is Neptune. Neptune is very cold, dark, and windy. Its winds are the fastest in the solar system.

The planets move around the sun in a path called an orbit. Each planet takes a different amount of time to orbit the sun. Earth takes one year to orbit the sun, but Neptune takes 165 years! In space, there are many wonders. Planets, stars, and moons are just the beginning. The solar system is a big, exciting place to explore. You can learn a lot by observing the sky at night and reading about space. Who knows? Maybe one day you will be an astronaut and visit a planet!

Answer the questions.

1) What is the closest planet to the sun?

2) What is the color of Mars?

3) What is the largest planet in our solar system?

4) What are Saturn's rings made of?

5) How long does it take Neptune to orbit the sun?

6) What are some things you can do to learn more about space?