Exploring the Solar System

Year 5 have loved learning about the solar system. Over the half term, we have learnt about why we have day and night; how the Earth orbits the sun and lots and lots about the different planets. The children used giant planets to demonstrate why some planets orbit slowly and

some orbit quickly.

Jupiter, the giant Planet

Are you interested about the planets in the solar system? If you do want blearn about Jupito; this report is for you.

Tupiler is often called the giant plant beauce it is the biggest plant in the star system Interestingly all the plants in the star system are small enough to get in Typite and still have room to span. Tupiter his no solid goand and its gas meaning you can't stand on its

Tupitor is the lagest planet in our solar system, it is approximately 85,700 miles in dismoster, which is much bigger than the Earth, which is nearly bigger than the Earth, while is only fits miles in dirutor. In such this that big trucke Earths and fit accors it the givet planet.

Due to Jupiter being for analytom the sur it's clash cuth pole. Jupiter are a being stade it is adder there the cuth pole. Jupiter are a being stars I his letter many with with surface. Some of the gases in Jupiter are called more all hardmore.

Jupiter takes 12 Farth to mild the sar of the the terms of the same transmit as a result of the same transmit as a result of the same transmit as the result of the same transmit as a same transmi

Year 5 have also produced some fantastic guided reading and writing linked to our topic on the solar system. Check out some of our reports on Jupiter.

Jupiter, the Giant Planet

Are you interested in the planet Jupiter? Well then you will onjughts report.

Jupitor's Gen rickramed the giart planet because of its calcosal size as it is the larget planet is an ealar secon. Interestingly lighter is sich a big planet of some all the planets in the solar stegen would fit in light Jupitor's surface is not with in fact, it is nade as of gasses which makes the colourful strips on Jupiter.

A providently said, Jugit is the largest planet in our solar system Jugit is 7,88 miles in diameter. Earth is only 125 miles which is immusely begin share Earth. Since this planet is so big approximately more open. I 2 Earth's could fit in the middle of this marking planet.

As a result of Tupiter being sofar away from her ster, Jupiter & nich conder than the Fath Jupiter Jandson a freeing and - 45 dagres which & dree one of all the sont being and the Howe Jupiter core is 27,000, which is hotter than the suns surface.

Ayear on Jupitar is tordive Earth year. This is because, Jupitar is further away from the cur. However, Jupitar day is rinch hours and firth fue minutes, meaning Jupitar was fast quinning pland.

the of the dely can hand on Jupitor even Robots because, the of the dely However, many calefilite have bur ready in the plane we place actering to work of Jupiter.



Jupiters the Grant Planet

Have you ever wanted to been more and Sind out about the wordsfull planet Jupiter? It so, this is the report for you.

Johan's often called the gart plant because it is the barred part in the sclar system. Integrating, all of the other plants and field and skill have contro sparse dupties in the a solid plant it is a gapter so you can stand on it.

Earth, which is 795,788 mile across, which is much bigger than Earth, which is 7925 miles across. Jujiter is that big 12 Earths can mark a line across it.

which is colder than any place on Earth. However the core of Typeler is appromitely 24,000 degrees, botter than the sur.

takes about 12 Earth years to orbit the sun so it takes longer to artity has and 55 minutes.

As already neutronal, no one can land on the back plants of photos. Altowing since the section of the land plants of photos. Altowing since the section was a neutron landly take your last of the grand because it is not a a chart filling to the reduce the neutron of the photo which it photos walked at the photos walk it photos was at the photos walk it is the photos which it photos was at the photos



Some children decided to get creative and made their own solar systems for homework. Have a look at this, which was created using old lids!