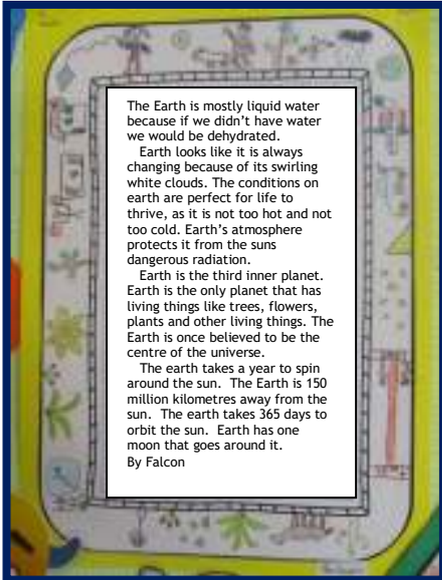
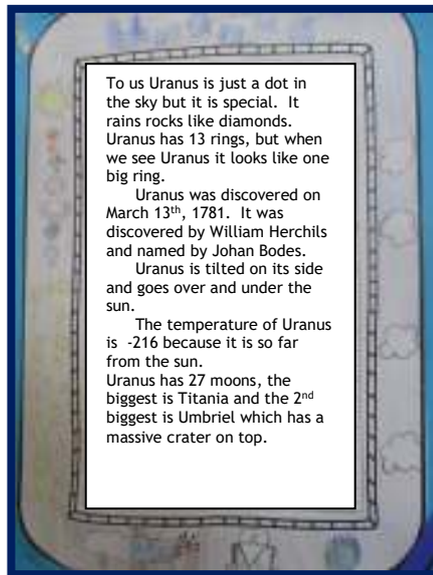


Room 1 – Week 5 – Term 2



The Earth is mostly liquid water because if we didn't have water we would be dehydrated.
Earth looks like it is always changing because of its swirling white clouds. The conditions on earth are perfect for life to thrive, as it is not too hot and not too cold. Earth's atmosphere protects it from the sun's dangerous radiation.
Earth is the third inner planet. Earth is the only planet that has living things like trees, flowers, plants and other living things. The Earth is once believed to be the centre of the universe.
The earth takes a year to spin around the sun. The Earth is 150 million kilometres away from the sun. The earth takes 365 days to orbit the sun. Earth has one moon that goes around it.
By Falcon

Falcon



To us Uranus is just a dot in the sky but it is special. It rains rocks like diamonds. Uranus has 13 rings, but when we see Uranus it looks like one big ring.
Uranus was discovered on March 13th, 1781. It was discovered by William Herchils and named by Johan Bodes.
Uranus is tilted on its side and goes over and under the sun.
The temperature of Uranus is -216 because it is so far from the sun.
Uranus has 27 moons, the biggest is Titania and the 2nd biggest is Umbriel which has a massive crater on top.

Kobe



Earth

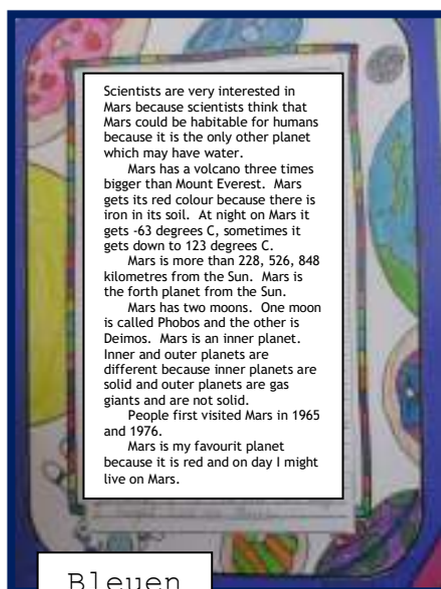
The Earth is the third planet from the sun and there are more than 7 billion people on Earth.

Earth is 4.543 billion years old, $\frac{3}{4}$ of Earth is covered by water.

Earth has one moon that makes the tides.

Million of animals and plants live on Earth, the planet turns carbon dioxide into oxygen so we can breathe.

By Heath



Scientists are very interested in Mars because scientists think that Mars could be habitable for humans because it is the only other planet which may have water.

Mars has a volcano three times bigger than Mount Everest. Mars gets its red colour because there is iron in its soil. At night on Mars it gets -63 degrees C, sometimes it gets down to 123 degrees C.

Mars is more than 228, 526, 848 kilometres from the Sun. Mars is the fourth planet from the Sun.

Mars has two moons. One moon is called Phobos and the other is Deimos. Mars is an inner planet. Inner and outer planets are different because inner planets are solid and outer planets are gas giants and are not solid.

People first visited Mars in 1965 and 1976.

Mars is my favourite planet because it is red and on day I might live on Mars.

Bleuen

S
P
A
C
E
!
!

Room 1 have been learning about our Solar System and the planets which are in it. We have all written a report about the planet which we chose from our Solar System. Our next inquiry is 'Space Junk'! We can't wait!!