Challenge One

Write a space diary! Imagine you are the first child to go into space. What might you do each day? What would you see? How would you feel?

Or you could create your own space language with symbols and write a message to decode.

Challenge Two

Create a breaking news broadcast about a new planet that you have discovered. What does it look like? What is there? What habitats are there? Is there life?

You can record yourself on a phone or tablet and email it to your class teacher using the emails below. If you don't want to record, make a powerpoint or write a news script.

oak@west-borough.kent.sch.uk

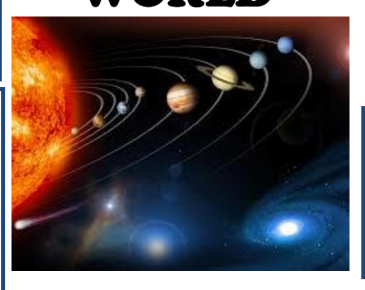
maple@west-borough.kent.sch.uk

Challenge Three

Choose a planet, volcano, mountain or earthquake you are most interested in.
Research it and create a fact file.



OUT OF THIS WORLD



Remember: you are aiming to complete **2 pages of A4** for each piece of learning.

You need to hand it in on a **MONDAY**.

Date	Challenge	Signed
13.09.21		
20.09.21		
27.09.21		
1.10.21		
11.10.21		
18.10.21		

Challenge Four

Make a space model. It could be a model of the solar system, a rocket, a space station... the choice is yours!

Or you could make an erupting volcano! Use this link for more information:

https://www.playosmo.com/kids-learning/howto-make-a-volcano-for-kids/

Challenge Five

Produce a piece of art linked to space, volcanoes, earthquakes or mountains.

Use any technique you like e.g papier mache, painting, drawing, colouring, collage, sketching.

Challenge Six

Create some maths word problems relating to space. Our maths topics this term are place value and money, so see if you can include these in your problems!

Make sure you provide an answer sheet too!

