

Make an information sheet or even an information book about a planet.



Can you design your own alien? You could think about what it would look like, where it would live and what it would be called.



Look at the night sky when it is dark. Can you see any stars? Can you draw a picture of the patterns you can see in the stars. You could even make your own telescope (search Google for ideas of how to make a telescope).



Look at the *National Geographic Kids* website to find out more about space. Tell us about any new facts you find out at school.



Make a space mobile using a coat hanger and dangling planets and stars from the coat hanger.



Visit the library and find some story and information books about space-you could bring your favourites into school to share with your class.



If you are looking for a Science based day out visit Harwell Campus:

**Harwell Campus Full Steam Ahead Family Fun Day 9 June 2018**

12:00 pm- 5:00 pm

Harwell Campus Sports Field OX11 0DF

<https://harwellfullsteamahead.wordpress.com/> for more information.

Make a shoebox space habitat showing all the planets in our solar system. You could even design your own solar system and make some new planets. Could you label the planets or write what they are like.



Use playdough, plasticine, clay, junk modelling or anything else you like to make models of planets, rockets or aliens. Think about how you could decorate your model and bring your models to school to show us or take a photo to put on Tapestry.



**Be as creative as you like and enjoy the home learning activities. We would LOVE to see more photographs and notes on Tapestry about any home learning - either using the ideas on this page or any other 'wow' moment!**