

Year 1/2 Home Learning Activities

Here are your home learning activities for our 'Space Explorers!' project. **You need to choose at least 1 activity** from the boxes below to complete over this half term. Please bring your completed activities into school as you finish them for us to share. All home learning should be in school **before Friday 27th March**. Thank you.

If you think of something different to those that are listed, we look forward to seeing your creative ideas. We hope you have lots of fun completing your home learning project.

Use a variety of materials to design and create a space picture/ model.



Design and label your own rocket. What special features will your rocket have?

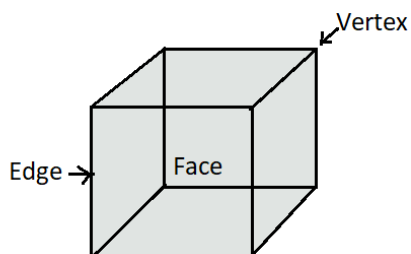
Create a moon diary over a month and watch how the moon changes shape. Can you explain this to the class?



Go on a star gazing walk. Can you spot any planets and star constellations? (Please take your grown ups and not too late!)



Make a rocket or space station out of 2d or 3d shapes. Count and label the different types of shape. Find and label the different properties of the shapes.



Use construction of your choice to make a rocket/space station. Can you describe the special features and explain your choice of materials?

Create a Space Race timeline/fact file.

Create a 'Solar system in a box'.

