

BLAST OFF!

In the grid below, there are lots of activities to help you to learn about Space. You can choose which activities you would like to complete from the grid. How many can you complete?

You can choose to complete these tasks on Hwb, in your Home Learning Book or using materials of your choice from home.



<p>Create a diagram labelling in detail the different parts of the Earth.</p>	<p>Research and create a biography about a space explorer of your choice.</p>	<p>What are the different planets in our solar system? Find at least <u>three</u> facts about each planet.</p>	<p>Choose own planet to research in detail. Create a poster to present what you have learned about that planet.</p>
<p>Write a letter of application for a job with NASA explaining why you should be chosen to be on the next flight into space. <i>(Think carefully about how a letter should be set out.)</i></p>	<p>Observe the night sky. Can you spot the moon and any planets? Present a description of one constellation. <i>(Think about its history and any stories/legends associated with it.)</i></p>	<p><u>Independent Research</u> What would you like to know about space? Research a question of your choice and present what you learn in a format of your choice.</p>	<p>Investigate the International Space Station and prepare an interview with an astronaut. <i>(Think about interesting questions and how you think the astronaut would respond.)</i></p>
<p>Explain why we would be different ages depending on what planet we live on.</p>	<p>Why do we have seasons on Earth? Research and present your findings using a format of your choice.</p>	<p>Make a 3D model of the solar system. <i>(Remember to present the planets in order.)</i></p>	<p>Create a Venn diagram to compare and contrast two planets of your choice.</p>