



Space

Home Learning Menu

Dear Kingfishers,

Choose at least two tasks to complete using your best efforts. We would love you to complete one task per term. If you have something else you would like to try then go ahead! We look forward to seeing your creations!

<p><u>Space comic</u></p> <p>Write and draw your own comic story set in space. Will there be an astronaut, spaceships rockets or aliens?</p>	<p><u>Write a quiz</u></p> <p>Choose a planet from the Milky Way to research 5 facts about. Turn these into questions to quiz the class.</p>	<p><u>Map out the sights and stars</u></p> <p>Draw a map of the Milky Way, ensuring all planets are in the correct order and of the right sizes.</p>	<p><u>A space suit</u></p> <p>Research the types of materials that need to be used for a space suit. Can you design and make a mini version of one?</p>
<p><u>The planet suite</u></p> <p>Listen to another of Holst's planet pieces of music. Write down your thoughts on tempo, dynamics and pitch, what instruments you can hear or create a piece of art inspired by it.</p>	<p><u>Write a poem</u></p> <p>Write an acrostic poem about space, a planet or aliens!</p>	<p><u>Create a shape space picture</u></p> <p>Using only traditional shapes, can you create a space picture? Perhaps make some stencils so you can draw around them to get the perfect shape each time.</p>	<p><u>Research an astronaut</u></p> <p>Neil Armstrong isn't the only astronaut to have visited space. Research another one, find 5 facts about them and share these with us.</p>
<p><u>Make a model of the solar system</u></p> <p>Use materials of your choice to create a model of our solar system. If this sounds like a big task, perhaps focus on one planet and make a detailed model of that.</p>	<p><u>Create your own solar system</u></p> <p>Think about the planets that would be in it. What would they be called? What would they look like? Is there life there?</p>	<p><u>An astronaut's schedule</u></p> <p>Using your knowledge of time, can you write down what an astronaut's day might look like with specific times for their activities?</p>	<p><u>Space food</u></p> <p>Can you research what they eat in space and have a go at making your own space food? Or perhaps make a space picture out of different foods.</p>