

Homework Grid - Year 2 - Spring Term 2

<p>Design a poster to help someone learn or practise their 2, 5 and 10 x tables.</p>	<p>Research a planet in our Solar System. Write about its features and draw a picture.</p>	<p>Bake your own space themed cookies or biscuits. They could be star, rocket or planet shaped. They could even include space rocks such as popping candy!</p>
<p>Keep a 'Sky at Night' journal for a whole week. Write about everything you can see in the sky. You could draw a picture of the moon every night. Does it change over the course of the week?</p>	<p>You are going on a spaceship and can only take 10 things with you. What will you take? Either write or draw them in your suitcase.</p>	<p>Build a 3D model of a space rocket or space station that you use to travel in space.</p>
<p>Find out about Neil Armstrong. Write about who he was and why he is famous.</p>	<p style="text-align: center;">Why was Neil Armstrong a very brave person?</p> 	<p>Design your own addition and subtraction word problems involving space. Challenge- can you come up with problems involving more than one step?</p>
<p>Design a space buggy to land on Mars. What features would it need to have?</p>	<p>Create a timeline to show the history of space travel.</p>	<p>Write a diary entry as if you are an astronaut on the space station. What activities would you do? What would you eat?</p>
<p>Practise the handwriting in your 'Kinetic Letters' packs</p>	<p>Design and make your own planet. What materials could you use?</p>	<p>Find out about Tim Peake and his time on the space station. Write about his time in space or draw a picture of it.</p>

These are only suggested ideas. If you or your child has a different idea, have a go! Most importantly, have fun!