






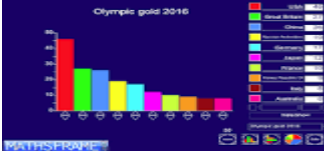





## Home Learning

### Term 5- Year 5

This term in Year 5 our Topic is Space, below are a range of activities that children can do at home to further their learning in all areas. All work completed is to be handed **in to their teacher or on dojo** by the 20<sup>th</sup> May 2024. For tasks completed, the children will be awarded **dojo** points! Every child is expected to do **30 dojos** worth of work in a term. We look forward to receiving all the fantastic work you have been doing at home! We are so excited to see what you have come up with!

	5 Dojos	10 Dojos	15 Dojos	30 Dojos
<b>Writing</b>	<p>Write a poem about the beauty of Space.</p>  <p><i>Moon and Sun</i>            Silvery moon            I see your face            High in the sky            Quietly you appear            Quietly you disappear            Then it is night!            Where have you gone?            When I see you            When I see you            You are the moon            And you will be hidden            From my eyes for a while            Then you will be seen            The sun time has come            When I see you            The light of the day</p>	<p>Write a radio speech about an astronomical event (i.e. meteor shower, moon landing, shuttle launch etc.)</p> <p><a href="https://live365.com/blog/how-to-write-a-script-for-your-live-radio-event/">https://live365.com/blog/how-to-write-a-script-for-your-live-radio-event/</a></p> 	<p>Create a cartoon strip about an alien landing on Earth or a scientist discovering a new planet.</p> 	<p>Research someone who landed on the moon. Write an information text on that person.</p> 
<b>Maths</b>	<p>Go onto TTR 3 times a week for ten minutes at a time.</p> 	<p>Write 5 maths problems for a peer to solve involving space and all four operations.</p> 	<p>Bake a Space Rock Cake with an adult and bring in the recipe (and a cake for your teacher). Make sure that you are the one weighing/measuring all the ingredients.</p> 	<p>Collect data on the amount of money spent on Space travel by different countries and present the data in a chart of your choice (e.g. bar graph/pie chart).</p> 
<b>Other</b>	<p>Create a poster showing the names and relative sizes of the planets in the solar system.</p> 	<p>Create a fact file about a famous Space Shuttle.</p> 	<p>With permission, watch a space related movie and write a film review.</p> 	<p>Create a labelled 3D model of the solar system, to scale if possible.</p> 