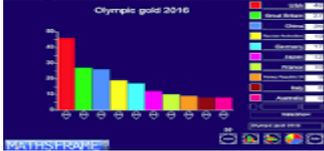


Home Learning

Term 6– 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 15th July 2022. 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
Writing	<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 has he gone? When he has made his Journey he has made From our eyes he has Gone. The sun will be There when he wakes The sun will be there When he has made His journey from 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>https://live365.com/blog/how-to-write-a-script-for-your-live-radio-event/</p> 	<p>Create a cartoon strip about an alien landing on Earth or a scientist who discovering a new planet.</p> 	<p>Research someone who landed on the moon. Write an information text on that person.</p> 
Maths	<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> 
Other	<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> 