

Remote learning tasks 9<sup>th</sup> February 2021  
 Choose 1 Maths, 1 English and Topic task to complete a day.

Maths	LO: To identify, describe and represent the position of a shape following a rotation.	Mild Rotations Mild – see website. You will find this easier with tracing paper/thin paper.	Spicy Rotations Spicy – see website. You will find this easier with tracing paper/thin paper.	Practical Practise rotations using the website attached.	<a href="https://trockstars.com/home">https://trockstars.com/home</a> <a href="https://www.geogebra.org/m/y7aTVAjT">https://www.geogebra.org/m/y7aTVAjT</a> <a href="https://www.youtube.com/watch?v=1sxmI4Y1K3s">https://www.youtube.com/watch?v=1sxmI4Y1K3s</a>
English	LO: To explore relative clauses.	Mild Relative clauses – see website.	Spicy N/A	Practical N/A	<a href="https://classroom.thenational.academy/lessons/to-explore-relative-clauses-6xjp4c">https://classroom.thenational.academy/lessons/to-explore-relative-clauses-6xjp4c</a> <a href="https://www.bbc.co.uk/bitesize/articles/zkcd7sg">https://www.bbc.co.uk/bitesize/articles/zkcd7sg</a>
Topic	LO: To investigate the planets in the solar system.	Mild Research information about the planets and put your information into the poster- see website.	Spicy Research information about the planets and put your information into an explanatory text.	Practical Make a not-to-scale model of our solar system. Label the model with facts about the planets.	<a href="https://www.youtube.com/watch?v=libKVRa01L8">https://www.youtube.com/watch?v=libKVRa01L8</a> <a href="https://www.planbee.com/blog/space-facts-for-ks2/">https://www.planbee.com/blog/space-facts-for-ks2/</a>