

## Year 3 - Home Learning Grid 5

### Forces and Megacities

In addition to daily reading, please complete one of the English or Maths activities each week (they can be done in any order). Please choose at least one of the topic activities to complete over the next 4 weeks.

Learning can be recorded in any format in addition to your home learning book (e.g. photos, models etc)

	1	2	3	4
<b>Maths</b>	<p>Complete an activity on MyMaths.</p>  <p>The log-in is in the front of your home learning book.</p>	<p>Complete a Garage activity on TT Rockstars to practice your timetables.</p>  <p>Your login is in the front of your homework book.</p>	<p>Demonstrate some written multiplication and divisions.</p>	<p>Show how the 2, 4 and 8 multiplication tables relate to each other.</p>
<b>English</b>	<p>Write a report on magnetism. What facts will you put on? You can also include labelled diagrams to explain.</p>	<p>Write some words that are verbs and then become nouns when we add <b>ation</b> such as inform and information.</p>	<p>Write about what your life would be like if you lived in a Megacity (cities with 10 million people living in). What would be different? What would school be like?</p>	<p>Practise writing sentences using speech and speech punctuation correctly. You could write a conversation between two people. Don't forget your reporting clauses!</p>
<b>Topic (Independent)</b>	<p>Create a poster for a new kind of transport around Launceston using magnets. Get creative!</p>	<p style="text-align: center;"><b>Bitesize</b></p> <p>Go to the BBC Bitesize KS2 page 'What is a magnet'. Watch the video, read the information then complete the interactive quiz.</p> <p>Let me know what your score is!</p>	<p>Make a chart and write about the differences between Launceston and one of the megacities.</p>	 <p>Some skyscrapers are beautifully designed. Draw your own design of skyscraper.</p>