



Year 6 Homework Planner: Spring 1

At Broad Heath, we want children to be active learners who become great thinkers, super readers, fantastic writers, are kind, considerate but most all are inspired to learn. By working together, we can make this school year a very positive and successful inspirational experience for both you and your child.

The children need to choose at least one activity per week to complete for their homework. Their homework must be returned to school by Wednesday.

<p>Mathematics / English</p> 	<p>Week 1: English Complete a reading comprehension based on Journey to the Centre of the Earth.</p>	<p>Week 2: Fraction challenges to be completed in books.</p>	<p>Week 3: Maths Investigate volcanoes on the planet Mars. Are they similar or different to Earth's volcanoes? Make a comparison chart. Think about the size, shape, type and age when comparing.</p>	<p>Week 4: Maths puzzles linked to learning. Complete in books and comment on the blog.</p>	<p>Week 5: Write a balanced argument based on a topic you are interested in. Use all the features you have developed in school.</p>
	<p>Week 1: Art/English Create a drawing and write a setting description of your favourite scene from The Journey to the centre of the Earth.</p>	<p>Week 2: Geography Create your own Earthquake proof building based on your learning in Geography this week. (Label and explain the functions)</p>	<p>Week 3: Science Create a dichotomous key for items of your choice. (In school we have used sweets, plants, and animals- You can choose anything of your choice to categorise)</p>	<p>Week 4: Art Create your own Jave Yoshimoto piece of art showing all the skills you have developed in school.</p>	<p>Week 5: Computing Using your knowledge from computing create your own binary code!</p>

Weekly Home Expectations

In addition to your weekly homework, children will also be expected to:

Read your reading book daily and complete journal task

Practise your spellings.

Complete Maths and Reading challenge (confirm on blog)

Complete the Education City/spag.com/ Mathletics challenges set by your teacher

Contribute to every personal class blog and the BV blog

TTRS to develop rapid multiplication and division recall

Regular revision at home: Reading/ SPaG and Maths in preparation for your SATS