



Year 5 Homework Planner: Autumn 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 are to choose at least two activities from each row per week and complete in either their Homework book, Blog or on Education City. The homework must be returned to school by Wednesday the following week after the homework has been set. A minimum of 2 pieces of homework must be completed each week.

	Week 1	Week 2	Week 3	Week 4	Week 5
Mathematics 	<u>To recall multiplication facts to 12x12</u> Times tables practise on Education City and Times Table Rockstars.	<u>To complete the Maths challenge</u> This can be found on the website. Post your answer on the blog.	<u>To solve a range of place value problems.</u> The place value-themed homework is posted on the blog.	<u>To add 5 and 6 digit numbers.</u> Complete the challenges on Education City- Game on	<u>To convert measurements.</u> What is the distance to the moon from Earth? In km? In m? In cm!? Ext: What is the distance from Earth to the other planets in our solar system?
Literacy 	<u>To analyse and identify the key features of a text.</u> Find an example of a recount/newspaper text. Analyse it, identifying the key features of the text type.	<u>To write a newspaper article.</u> Write a newspaper article detailing the Apollo 11 landing. (Using Purple Mash.)	<u>To demonstrate understanding by answering questions.</u> Complete reading comprehension task on Education City- The sword in the stone.	<u>To complete the Reading Challenge</u> This can be found on the website. Post your answer on the blog.	<u>To write a diary entry.</u> Write a diary entry from the point of view of Buzz Aldrin or Neil Armstrong when they landed on the moon. (Using Purple Mash)
	<u>Geography</u> <u>To research the launching of famous rockets and create a map.</u> Create a map to show where famous rockets have been launched from across the world.	<u>Art</u> <u>To research fashion in 1960's and create own in similar style.</u> Design and create outfits for a 1960's band.	<u>Science</u> <u>To investigate the effects of Gravity.</u> Design an experiment which shows the effects of gravity.	<u>History</u> <u>To research and record the history of NASA</u> Create a fact file detailing the history of NASA.	<u>Apollo 11 Competition</u> <u>To design and construct a model.</u> Make a model of the Apollo 11 rocket. The most detailed and accurate models will be showcased.

PE and Swimming Kits

Make sure your Swimming Kits are brought into school every Monday ready for the week ahead. Remember to wear your PE kit to school on Mondays.



Weekly Home Expectations

You will also be expected to:

- ❖ Read your reading book daily.
- ❖ Practise the spellings list you've been given.
- ❖ Practise your times tables.
- ❖ Contribute to the class blog.

The best WOW! Challenge homework will be showcased!

