

Welcome to your Home Learning Book!

	Questions/ Investigations/ Challenges
The Ancient Greeks	<ol style="list-style-type: none"> 1. Research Greek art pottery patterns, the children will be designing their own Greek pottery. 2. Plot Ancient Greece on a time line, understanding events that happened before and after. 3. Understand the differences between Athens and Sparta. 4. Look in detail at 'The Battle of Marathon.'
SPAG	<p>Testbase - Please use the following links to complete online questions that provide answers so children can self-assess after completing.</p> <p>https://UIFIMID.exampro.net</p> <p>https://OIVAPEM.exampro.net</p> <p>https://AUXASYV.exampro.net</p> <p>https://OETUZYB.exampro.net</p> <p>https://ZYOAEC.exampro.net</p> <p>2019 - https://www.gov.uk/government/publications/key-stage-2-tests-2019-english-grammar-punctuation-and-spelling-test-materials</p> <p>2018 - https://www.gov.uk/government/publications/key-stage-2-tests-2018-english-grammar-punctuation-and-spelling-test-materials</p>
English	<p>Research features of Science fiction stories (consider: setting, characters and gadgets used).</p> <p>Consider writing an extended piece of writing about the following:</p> <p>Scenario 1: <i>The Space Police are hunting a criminal, who has stolen the Core Diamond (the diamond at the centre of the Earth that controls the Earth's core temperature).</i></p> <p>Scenario 2: <i>On a faraway planet, an evil ruler controls the people as slaves. But two people plan to break out of the system, free all slaves on the planet, and turn the planet into a paradise.</i></p> <p>Remember to think about: characters involved; setting of the story; the build-up; dilemma/ problem and resolution.</p>
Maths	<p>Testbase - Please use the following links to complete online questions that provide answers so children can self-assess after completing.</p> <p>Arithmetic:</p> <p>https://VEQERAW.exampro.net</p> <p>https://YUPEFUE.exampro.net</p> <p>https://SOBUVIM.exampro.net</p> <p>https://QIAUCIH.exampro.net</p> <p>https://MYFENEW.exampro.net</p> <p>Reasoning:</p> <p>https://howicef.exampro.net/</p> <p>https://XUTIIIV.exampro.net</p> <p>https://BOHEMYD.exampro.net</p>

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	<p>Past papers:</p> <p>2019 - https://www.gov.uk/government/publications/key-stage-2-tests-2019-mathematics-test-materials</p> <p>2018 - https://www.gov.uk/government/publications/key-stage-2-tests-2018-mathematics-test-materials</p> <p><i>Many of the children have bought both CGP Revision Guides and Question books, topics to consider revising include the following:</i></p> <ul style="list-style-type: none">• Converting fractions to decimals and percentages• Short and long division• Ratio, scaling up and down• Multiplying and dividing by 10, 100 and 1 000• Multiples, factors, prime factors and prime numbers• Angles (straight line, full turn, half turn and a quarter turn)• Perimeter, area and volume of shapes• Converting metric units• Ordering and comparing whole numbers and decimal numbers• Algebra formulae• Multiplying and dividing fractions• Roman numerals• Perimeter and area of compound shapes
Extra Curricular	<p>Alice: The Musical - In preparation for our musical later this year (July 2020) the children might want to research the plot and main characters to develop an understanding before auditions for the main roles take place in May.</p> <p>Race Around the World - The children have been provided with a country to research in preparation for our Easer service. The main aim is to understand how Easter is celebrated in their chosen country.</p>

Suggested websites to access Maths, English and topic based learning:

Maths:

<https://www.mathsisfun.com/>

www.myminimaths.co.uk

<https://mathsbot.com/>

Times Table Games:

<https://www.mathsisfun.com/timestable.html> - Great for multiple choice answer selection.

<http://www.timestables.me.uk/> - Manage number of questions and type of times tables to be tested.

<https://www.timestables.co.uk/speed-test/> - Promotes the quick recall of times table facts.

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<https://www.bbc.co.uk/bitesize> This covers all of the curriculum - from Early Years to Year 6. There are a range of videos and activities.

<http://www.oxfordowl.co.uk/for-home/> Interactive books and reading activities to share with your child at home

<https://www.bbc.co.uk/teach/super movers> Active learning for all ages

<https://www.natgeokids.com/uk> This is a fantastic website with lots of interesting articles and news.

<https://www.literacyshed.com/home.html> Videos to prompt writing. Highly recommended.