



Year 3 Homework Menu B
Summer 1

1 point	2 points	Up to 5 points	Up to 10 points
<p><u>English</u> Share a Greek Myths with someone in your family and re-tell the story to them.</p>	<p><u>Topic/Science Archimedes</u> Fill a bath or sink with water. Find 5 things that float and 5 things that sink. Draw pictures of them.</p>	<p><u>Topic - Top Trumps</u> Make a set of 'Top Trump' cards for mythical beasts. Each card needs a picture and at least 3 categories.</p>	<p><u>English</u> Choose a Greek Myth we have not read and rewrite it as a story board (with at least 10 pictures) Ideas: The Trojan Horse, King Midas and the Golden touch</p>
<p><u>Science</u> Find as many <i>reflective</i> surfaces in and around your home. Make a list of them.</p>	<p><u>Art</u> Make up your own Greek God. Draw a detailed picture of them.</p>	<p><u>Topic Olympics</u> Find out what sports were in the first ever Olympic Games in Greece.</p>	<p><u>Topic</u> Make a home for a mythical beast.</p>
<p><u>Topic - Modern Greece</u> Find out 5 facts about Greece e.g What language they speak What the currency is What the weather is like there How you get there Where it is</p>	<p><u>Maths Home Olympics</u></p> <ul style="list-style-type: none"> • Measure how far you can throw a ball in cm. • How long it takes to run to the end of the park in mins/secs. • How far you can jump from standing in cm. 	<p><u>English</u> Imagine you are in the first ever Olympic Games - Write a diary all about your day.</p>	<p><u>English</u> Write a conversation for when 2 famous people meet for the first time. You can choose any two characters. Remember your inverted commas.</p>
<p><u>Maths - Real life objects</u> Can you find any of these in your house... spheres, cylinders, cubes, cuboids and pyramids. Write a list of what you find.</p>	<p><u>Science</u> Shadow puppets Make a shadow puppet (or puppets) of an animal (or animals).</p>	<p><u>Maths -</u> Adding sums - Write 10 adding number sentences that you can do and get someone else in your house to do them. You must check and mark their work.</p>	<p><u>Science Rainbows</u> Find out what causes a rainbow. Draw diagrams to explain.</p>