



Year 5  
 SUMMER TERM: *The Greeks*  
 Home Learning Log

Choose at least one English task, one maths task and one topic/science task from the table below. The tasks are ranked accordingly, from 1 star being the easiest level to 3 stars being the hardest. You can choose which level you complete. If you wish to, you could complete more than three tasks.

Star Ranking:	ENGLISH	MATHS	TOPIC/SCIENCE
	Turn a Greek myth into a cartoon/ comic strip. For example, 'Theseus and the Minotaur.' Use lots of speech bubbles.	Use the Ancient Greek number system to create simple sums or to create a code to crack based on a Greek theme.	Make a Spartan helmet or design a shield.
	Make an A-Z factsheet of Greece. Think about presenting your work in the best way possible. What could you do on the border? You could add an illustration to each or some of the letters along with small pictures linked to your sentences.	Create a bar chart or line graph to show temperatures or rainfall in Greece across the year.	Find out the best material to build a temple out of by conducting a scientific experiment. Think carefully about the properties of each material.
	Make a travel brochure about Ancient Greece persuading people to visit. Where would you travel to? Where would you stay? What could you do while you were there? Who would you recommend to visit? Use pictures and include lots of facts and information.	Triangle Problems: Design 5 of your own maths problems, where the reader has to work out missing angles in a triangle or even the area of a triangle. If you want a challenge, try explaining Pythagoras' theorem to your teacher.	Create models of anything from Ancient Greece. Suggestions could be: Mount Olympus, Jason's ship "The Argo", a Golden Fleece, monsters, the Parthenon... or perhaps you have your own ideas. Make sure that you do your research first, getting the evidence for your creation.

**Challenge:** Create and complete your own task related to your class topic.

*Please complete and return to your teacher by 28<sup>th</sup> June.*