



Summer 1 - Year 4
Homework Assignments

You **must** choose 3 maths and 3 topic homework assignments to complete in your homework log book. Homework should be brought in on Wednesday 25 May. If you want to do extra – that’s great!

Maths Choose 3 to complete	Topic Choose 3 to complete
<p style="text-align: center;">Number and Place Value</p> <p>The Ancient Greek period was 700 to 480 BC. Draw this on a number line and use this website to place ten (or more events) on your number line. You will need to decide where they go on the number line.</p> <p>https://www.theschoolrun.com/homework-help/greek-life-and-culture</p>	<p style="text-align: center;">History</p> <p>Find out about Greek City States. Present your findings in a piece of writing, or in Google Slides. Answer the following questions: What was a Greek City State? Why did they have them? What do you think about them?</p> <p>https://www.nationalgeographic.org/encyclopedia/greek-city-states/#:~:text=There%20grew%20to%20be%20over,Each%20city%2Dstate%20ruled%20itself.</p>
<p style="text-align: center;">Calculations</p> <p>Create and solve your own maths reasoning problem. Make sure it has an Ancient Greek theme. It could be about one of the famous people we are learning about. It could involve addition, subtraction, multiplication or division, or even more than one of these! Write a sentence explaining how you solved it and what you needed to know to get the answer.</p>	<p style="text-align: center;">Geography</p> <p>Draw a route on a map to show how you would get from Norwich to Athens. You could complete this online and show your results using Google Docs or Google Slides.</p>
<p style="text-align: center;">Fractions/Decimals</p> <p>Conduct a survey to find out what people’s favourite Olympic sport is. You could give four choices, for example: sprint (running), swimming, gymnastics, rowing, and ask people to choose. You can then work out what fraction of the people you ask like each sport (eg 1/8 out of 8 like the running events the most).</p>	<p style="text-align: center;">Music</p> <p>Create a fanfare that you would use to announce your arrival at the Olympic games! You could record this straight onto Seesaw and post using the voice function.</p>
<p style="text-align: center;">Measures</p> <p>Use this website to find out about the three types of Greek column. https://greece.mrdonn.org/columns.html</p> <p>Conduct your own research to find out how tall these columns would have been. Record your answers in millimetres, centimetres and metres (can you remember how to convert between these units of measurement?).</p>	<p style="text-align: center;">Science</p> <p>Find out about the digestive system in the human body and draw a detailed labelled diagram of this.</p>
<p style="text-align: center;">Position/ Geometry</p> <p>Create your own version of this Greek building by drawing your own design that has one line of reflective symmetry.</p>	<p style="text-align: center;">Art</p> <p>Find out about the scenes of daily life that were used to decorate pots & vases in Ancient Greece. Use this website to help you:</p>



Draw/colour your own version of one that you like.

<https://www.historyforkids.net/ancient-greek-vase-painting.html>



Time

Find out how long it took the first person to run a marathon using the story below.

Work out how many hours this took, how many minutes it took, and, if you are brave, how many seconds it took!

<https://learnenglishkids.britishcouncil.org/ru/comment/2986>

Design Technology

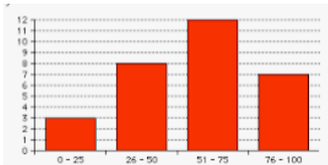
Design your own Greek structure. Use the website below as inspiration.

https://www.ducksters.com/history/ancient_greece/architecture.php#:~:text=The%20Greeks%20built%20most%20of,down%20the%20sides%20called%20fluting.

Statistics

Using the information from your fraction task (surveying people to find out what their favourite Olympic sport is) create a bar graph to show the results.

As this is discrete data, make sure that you have gaps between the bars please.



Computing

Explore this excellent website all about the Greeks.

<https://www.historyforkids.net/ancient-greece.html>

Design a front page for your own Ancient Greek website.

Reading

Please read your home-reading book at least 3 times a week – don't forget to keep a note of how much you read in your home-reading record book.