

# Year 5- Term 6 - Ancient Greece Homework, challenges and home learning







**Weekly Homework:** These tasks are expected to be completed weekly and are not optional.

**Spelling:** Spellings are set on EdShed each week on Thursday and are tested the following Friday.

**Reading:** Reading and follow-up challenges are set weekly on Microsoft Teams.

**Maths:** Activities are set weekly on Microsoft Teams and Times-Tables Rockstars.

**You may choose** any of the following activities below in addition to your weekly homework task if you would like to. Challenge yourself! Can you complete at least one spicy activity? We will celebrate your wonderful work at the end of term!

	English	Maths	Topic	Science:	Art/DT
Mild 	Do you have a favourite sport, food or pet? Explain why you think your choice is the best giving reasons and examples.	Explore measures in your home – length, mass and volume. Record measures in cm, mm and m; g and kg; ml and l. 	Look at a map of your local area. What symbols can you see and what do they mean? Use this <a href="#">guide</a> to help understand lines of latitude and longitude.	Learn about how the <a href="#">human body changes</a> over its lifetime.	Explore drawing people of different ages. What differences do you notice?
Hot 	As above – what reasons might someone have for choosing a different sport, food or pet? Explain their choices and explain whether or not you can agree with these arguments.	Check your knowledge of Metric Measurements with this <a href="#">BBC Bitesize</a> guide. Then try these activities converting <a href="#">metric measurements</a> .	Understand how maps are used using this <a href="#">guide</a> . Create a map of your ideal town or city. What facilities would you include for residents and visitors? What symbols will you use to represent them on your map? Create a key.	Create a time-line from your own life including all the stages of development. How do you think you will change as you get older?	Watch this video on <a href="#">Mechanisms</a> . Try the investigation in this video using a lever with objects of different masses e.g. a coin and an apple. You will need a ruler (or anything similar) and a pen or pencil.
Spicy 	Choose a current topic from the news. What different points of view are there on this subject? Write a balanced argument from both sides giving reasons and examples. What would your conclusion be?	Try some of these measure challenges from <a href="#">NRich</a> .	Start discovering different games that the Greek took part in during the Olympic Games. Can you create a powerpoint or canva on the Ancient Greek Olympics.	Research the life expectancy of different animals. Create a table to record their gestation period, size and life-expectancy. Do you notice any patterns?	Explore toys at home. Where are gears, levers and pulleys used to make things move? Record your findings using pictures with labels to help explain how they work.

**If you have any questions please speak to your class teacher.**

