

# Year 5- Term 2 - Romans Homework challenges and home learning










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

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

**Maths:** Activities are set weekly on Purple Mash 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
<b>Mild</b> 	Research a famous person from the Roman era and write as many facts about them as you can.	In Roman Numerals, can you work out the height of the Colosseum. 	Find one interesting fact about Ancient Rome. Ask 3 questions about this and record your answers.	At home, draw and label our solar system. 	Create a mosaic using found natural materials. 
<b>Hot</b> 	Write a set of instructions someone in your family could use to make a pizza.	Solve the following Roman Numerals number sentence. III + VII + X x II = ?  Make your own and challenge your family.	Choose one of the gods or goddesses of Ancient Rome. What did people believe about them? How were they worshipped?	Each night, go outside and try to identify the different moon phases e.g Full moon, new moon.	Make a pizza at home and write a review about it.  <b>Global Goal 2</b>
<b>Spicy</b> 	Write your own myth set in Ancient Rome. Who will your hero be? How do they contrast with other characters in your story? What quest will they go on?	Can you discover how big the Roman Empire was at it's peak? How many different countries did they conquer?	The Romans invented lots of different things. What invention do you think was the most important? Explain your reason  <b>RRSA Article 13</b>	Research an exoplanet (a planet outside our solar system) and write down interesting facts about it?	Can you make a model of a Roman helmet out of recycled materials? 

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