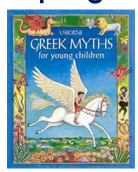
Year 3 Homework spring 2



Our topic is 'Gods and Mortals'

How it works:

A variety of tasks have been set for you to complete over the half term. You can this in your homework book or on a separate sheet. On Thursday 26th March, all homework should be submitted ready for a class celebration. Additional Abacus maths will be set so please check the website!

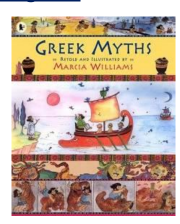
Useful websites

https://www.historyforkids.net/ancient-greek-gods.html

http://www.primaryhomeworkhelp.co.uk/greece/gods.htm

https://www.ducksters.com/hist ory/ancient_greek_mythology.ph p

English



This term we are using various Greek Myths as core texts for our writing outcome.

- Produce your story in style of Greek Myth
- Write a description for one of the mythical creatures
- Write an acrostic poem for word relating to Gods and Morals e.g. Minotaur.
 Remember, your poem should link to

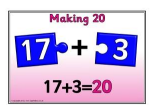


Maths



- Record and practise
 3, 4, 6 and 8 times
 tables (5 points)
- Recall division facts for each of your completed multiplications. E.G. 6x3=18, 18÷3=6 (6 points)
- Recall addition and subtraction facts to 20 e.g. 19+1=20 20-1=19
- Recall addition and subtraction facts to 100 e.g. 20+80=100 100-80=20

The more you know by heart, the better!



 Practise telling a variety of times by keeping a diary.
 Record the time in analogue and digital and write what you are doing at that time of the day



Topic



Research about about the Ancient Greek Olympics and compare them to modern day.

Name and locate all continents and oceans of the world. What continents do the oceans lie between?

Create a time line of key events that have happened in your life time or in your parents life time. Make sure it is in chronolgogical order. You can also add your own photos or drawn pictures.

Art & Design

Build your own Greek temple using different materials – you will find examples online to help you.



Greece is known for mosaics. Create your own mosaic using different colours. Try and be adventurous with these...Can you create it using different objects or bits of broken tiles?





Science

Investigate light! What is it? Where does it come from? Generate your own scientific questions about light and reflection.

Can you find any of the answers yourself by investigating?









