



Year 4 Home Learning Menu - Week 12

22.6.20-26.6.20



Have a go at as many of the activities as you can. There are 3 Maths and 3 English lessons for you to complete which you will find more details of in the Maths and English Support Packs. You will need to work through the lessons in order. Have a look at the suggested timetable to help you. There are also 3 topic based activities for you to complete which link to the learning you would have completed at school.

Maths 1 Use you MyMaths login to complete the task, ' Properties of triangles '. Make sure you complete the online lesson before the homework.	Maths 2 Use you MyMaths login to complete the task, ' Lines and quadrilaterals '. Make sure you complete the online lesson before the homework.	Maths 3 Use you MyMaths login to complete the task, ' Rectangles and irregular polygons '. Make sure you complete the online lesson before the homework.
Literacy 1 Complete the SPAG activity focusing on synonyms and antonyms.	Literacy 2 Imagine you are a reporter for a newspaper, write a newspaper report for the story of 'The Green Ship'. Remember to include the 5 W's.	Literacy 3 Using the text provided, answer the comprehension questions using your reading skills.
Topic 1 History Look at the information provided about Viking Gods. Using this information and what you know about the Vikings, create your own character profile for your own Viking God.	Topic 2 Physical Education Research the rule of tennis and create a guide for a beginner learning how to play tennis. Include everything they need to know.	Topic 3 Art Use the prompt given and a dice (electronic or normal) to create your own Picasso portrait. You may colour it any away you want, for example, pencils, paint or felt tips.
Extension: <ol style="list-style-type: none">Using the passage given, write it out in your best handwriting. Remember your cursive rules and where certain letters sit in relation to the line.Wimbledon is a famous tennis tournament held each year in June and July. Research anything you can about it and create a fact file.Answer the test style questions based on the shape Maths objectives covered.		