

Year 2 Home Learning

Spring Term 1

Maths: Choose an activity to try each day in the Year 2 Spring Maths activity booklet. This booklet covers a range of different Maths concepts.

English: Choose an activity to try each day in the Year 2 Spring English activity booklet. There are reading comprehension activities and spelling, punctuation and grammar opportunities.



RE: Local Church - Community

See 'RE Local Church Year 2 Home Learning' PDF. One lesson to be completed each week.

The Mark 10 Mission posts a new liturgy every week. Enjoy watching along at home. <https://www.themark10mission.co.uk/>

Geography: Journey to Kenya

During this topic, children will gain an understanding of where Kenya is in relation to the United Kingdom. They will look at maps to gain a perspective on how the countries differ, in both physical and human features. Research time! Using a computer or a tablet go on the website <https://www.natgeokids.com/uk/discover/geography/countries/country-fact-file-kenya/>

Can you find and locate Kenya? What continent is Kenya in? What are the surrounding countries and oceans?



Can you find identify different parts of Kenya? Why not draw a Kenyan flag or make one out of collage materials. Write a letter to fictitious Kenyan children asking questions about their school and home life.

Science: Plants

This term we are learning about Plants. Use the BBC website to explore plants. This collection contains curriculum-relevant videos, quizzes and games to help you to learn about: the basic parts of a plant; the basic needs for plant growth; what plants you can find around you, including trees

<https://www.bbc.co.uk/bitesize/articles/zbmmdp3>



Music:

In school the children will be exploring rhythm (a strong, regular repeated pattern of movement or sound.)

The children will be introduced to the 'xylophone' a musical instrument.

There is a virtual xylophone that you could explore with your child on the following website: <https://www.virtualmusicalinstruments.com/xylophone>

www.virtualmusicalinstruments.com/xylophone

There is a separate powerpoint to demonstrate different activities that you could complete using the virtual xylophone at home.



Computing: We are learning how to use 'code' in computing (a set of instructions)



Click on Year 1/2. Watch each video tutorial and then have a try at the activity by clicking on the picture starting on lesson 1. There are also lesson plans that you can click on next to each lesson if you need further guidance. <https://www.j2e.com/j2code/>

PE: PE with. JOE- check out and subscribe to his YouTube channel.

<https://www.youtube.com/thebodycoachtv>

Exercise is an amazing tool to help us feel happier, more energised, and more optimistic. The workouts are fun and suitable for all ages so have a try at one while you are not able to be at school.

