

English

Pupils will be developing their knowledge of biographies and reference books. They will read and discuss short biographies before writing their own, and explore reference books before completing a fact file.

Mathematics

Pupils will be revisiting place value to further develop their knowledge of number. This will include ordering, counting, rounding up/down and estimation. Then pupils will be developing their learning of addition and subtraction.

Science

Pupils will be developing knowledge of chemical reactions. They will describe different types of chemical reaction; reactions with metals and acids; how to speed up reactions through a mix of theory and practical activities.

Computing

In computing pupils will be focussing on 'Drawing and Desktop Publishing'. They will be practising their graphic skills and will learn to draw, group and manipulate objects to make a picture.

Humanities

In geography pupils will be furthering their understanding of continents and oceans before developing their knowledge of the 7 manmade wonders of the world. They will then use Google maps and Google earth as research tools to find out about a city of their choice.

P.S.H.E

In PSHE pupils will be focussing on 'Managing Money and Planning for the future'. Pupils will be writing shopping lists, calculating costs, creating vision boards for their future goals and plan how they will achieve them.

Secondary Class CJ

Newsletter

Spring 'B' 2022

Religious Education.

Pupils will develop their understanding of how sounds are capable of provoking a variety of associations, feelings and sensations. They will also further their knowledge of ancient instruments that have been used in religious festivals.

Physical Education

Pupils will be carrying out various health and fitness circuits, even designing and taking part in their own. Following on from this pupils will develop their knowledge and skills in the sport of dodgeball.

Creative

In Creative we will be learning about Artists such as Da Vinci, Kandinsky and Banksy, whilst focussing on Observational Drawing, Graffiti Art, Duplication Art and looking at tone on 2D and 3D objects.

Social Communication

Pupils will continue to develop their understanding of the way countries are run by exploring the history of British democracy including Suffragettes, and the life of Nelson Mandela. They will further their knowledge of the difference between civil and criminal law in England.

English

<https://www.bbc.co.uk/bitesize/articles/zbj3sk7>

<https://www.bbc.co.uk/bitesize/articles/zs8strd>

<https://www.youtube.com/watch?v=bu1D2yo4h4M>

Mathematics

<https://www.topmarks.co.uk/interactive.aspx?cat=17>

<https://www.topmarks.co.uk/Interactive.aspx?cat=20>

<https://mathsframe.co.uk/en/resources/category/22/most-popular>

Science

<https://www.bbc.co.uk/bitesize/clips/z9wkjxs>

<https://www.bbc.co.uk/bitesize/topics/zypsgk7>

<https://www.bbc.co.uk/bitesize/topics/zypsgk7/articles/zwxhk2p>

Computing

Practise these skills at home by encouraging pupils to draw a picture of the view from their window on a drawing application. Can they apply the skills they have been taught in the lessons?

Humanities

<https://www.youtube.com/watch?v=VGxssWl99U8>

<https://www.youtube.com/watch?v=w33XhleUqvE>

<https://earth.google.com/web/>

P.S.H.E

Practise simple activities at home that support managing money. A great way to do this is by setting challenges at meal times and writing shopping lists. Find a recipe you would like to cook as a family, budget yourself a set amount and see if you can find and buy all the ingredients within budget.

Suggested Homework Spring 'B' 2022

Religious Education

<https://youtu.be/WabT1L-nN-E?t=52>

<https://youtu.be/zxi47uOqSfs?t=183>

https://youtu.be/n2nREG_5Fzo?t=4

Physical Education

<https://www.bbc.co.uk/teach/class-clips-video/science-ks2-how-our-circulatory-system-keeps-us-alive/zhf76v4>

<https://www.bbc.co.uk/bitesize/topics/zpfkixs/resources/1>

Creative

Go for Nature Walks and explore the Seasonal changes. Find a piece of nature that inspires you and practise some Observational Drawings. Which elements of Spring can you capture? Share your work on Seesaw so we can create a beautiful Spring Montage.

Social Communication

<https://www.youtube.com/watch?v=yEctx9Co2eM>

<https://www.youtube.com/watch?v=LX1UI0oX9DY>

<https://www.bbc.co.uk/bitesize/topics/zikj382/articles/zj3p8xs>

