



English

- Write a non-chronological report about the Vikings. Make sure you include sub-headings and a fun fact box.
- Create a wanted poster for a mischievous dragon- include a character description to help find it. Make sure to include noun phrases, similes, powerful adjectives and complex sentences.
- Bake your favourite cake or make your favourite dish and write the recipe, including step by step instructions.

Maths

- Create some addition and subtraction sums using dice and then use the different methods to find the answers (column method, mental methods- partitioning, number line).
- Play games such as monopoly- you can practise adding and subtracting money.
- Play online games to practise your times tables. Useful websites are attached.

Art

- Pick your favourite teddy or toy and draw it.
- Draw or paint a landscape that you can see from where you are. Can you use different shades of the same colour?

Home learning project grid.

PE

- Use the 'Go noodle' website and learn some of their dances.
- Complete a Joe Wicks 'HIIT' session.
- Create an obstacle course in your garden or your living room.

DT

Design and make a moving Mother's day or birthday card.

Science-

- Create your own instruments- what kind of sounds can you make? How can you make them louder or the pitch higher?
- Create a fact file poster all about a famous scientist. What interesting facts can you find out about them?
- Make a healthy meal. Can you identify what food groups each of the items are in?
- Take a 'Science Selfie'. Take a photograph of themselves with something science related in the image. Print off the photograph and complete the caption 'This is science because...' Make a collection of 'Science Selfies' to show how science is all around us.
- What is the best way to stop ice cubes (or an ice lolly) from melting? Suggest 3 different things, test them and see which ice cube lasted longest. Change the material you wrap the ice in (testing thermal insulators).
- Make a den. Can you keep light out of the den? Which materials worked the best to keep the light out?

ICT

<https://www.codeforlife.education/rapidrouter/>
Code for Life (Rapid Router) Levels 1-18 for KS1 Levels 19-79 for KS2 Concepts are taught as the children move through the levels.

RE

Retell the Easter story through a comic; create your own books which includes illustrations; or write a diary entry from the viewpoint of Jesus or his Mother, Mary.

MUSIC

Practise a new song and perform to an audience.

PSHCE

Create a poster about keeping safe and how we can do this during the Corona virus outbreak.

History

- Draw out your family tree - ask questions of different family members to see how far you can trace your family back.
- Create a poster about a significant person in History. For example, Mother Teresa, Florence Nightingale.

Geography

- Draw a map of your local area. Can you include major landmarks?
- Create a persuasive poster to try and stop the pollution in our Oceans.

Useful websites

Maths

<https://mathsbot.com/>
<https://mathsframe.co.uk/>
<https://ttrockstars.com/>
<https://www.topmarks.co.uk/maths-games/7-11-years/problem-solving>
<https://www.education.com/worksheets/memory-games/>

English

<http://www.pobble365.com/>
<https://www.literacyshed.com/home.html>
<https://www.topmarks.co.uk/english-games/7-11-years/spelling-and-grammar>
<https://www.bbc.co.uk/bitesize>
<http://www.ictgames.com/>
<https://www.spellingshed.com/en-gb>
<https://www.getepic.com/> (sign up for free)

Science

<https://www.rigb.org/families/experimental>
<https://www.jamesdysonfoundation.com/resources/challenge-cards.html>
<https://www.stem.org.uk/resources/community/collection/12746/year-4-sound>

PE

<https://www.gonoodle.com/>
<https://www.bbc.co.uk/teach/supermovers>

History

<https://historicengland.org.uk/services-skills/education/>
<https://www.history.org.uk/primary/categories/ks2-enquiries>

Geography

<https://www.geography.org.uk/Resources-and-activities>
<https://www.3dgeography.co.uk/geography-topic>