



Home Learning for Primary 6

27th April to 1st May 2020

Literacy and English

- Go to <https://www.bbc.co.uk/bitesize/dailylessons> and you will find daily lessons in Maths and Literacy, as well as regular lessons in Science, History, Geography and more.

Reading

- Jackanory Junior- 'The Monster Crisp-Guzzler.' What would you like to turn into when you ate crisps? <https://www.bbc.co.uk/bitesize/clips/z88rq6f>
- Read for 15-20 minutes every day, write a summary in your own words of the story so far.

Writing

- Create a setting for your story/character from last week. Think about the settings in 'The Monster Crisp-Guzzler' (classroom and seaside- you can choose different locations). Use this Doctor Who scene montage to get some inspiration <https://www.bbc.co.uk/bitesize/clips/zt242hv>, whilst you watch the clip, make notes on the different settings and create a word bank or what you see, how do you feel looking at them, what might you hear or smell?
<https://www.bbc.co.uk/bitesize/topics/zkgcwmn/articles/zfh6vk7>

Spelling

- Continue working through your spelling words, use the spelling activities/strategies we use in class to practise them.
Sapphires – Make up your own words with the 'a-e' phoneme and practise the same corresponding common words from last week.
Amethysts and Diamonds – Spelling rule – when the **silent 'e'** makes a vowel say its name e.g. bake, time and **silent 'e'** to avoid words ending in a 'u' or a 'v' e.g. true, give, love.
Words - mistake, blame, time, scene, stove, woke, drive, blue, true, love, believe, retrieve, sieve

Grammar

- Understanding and using alliteration <https://www.bbc.co.uk/bitesize/articles/zf3492p>

Maths and Numeracy

- Fun quiz to use to find out how good you might be with money and saving. <https://natwest.mymoneysense.com/home-learning/>
- Multiples and factors <https://www.bbc.co.uk/bitesize/articles/zfchpg8>
- Practise solving multistep problems using addition and subtraction <https://www.bbc.co.uk/bitesize/articles/z429kmn>
- Make a poster about 2D shapes, use what you learned about last week to add information to your poster. Below are a list of some of the shapes/properties you might want to include.
Octagons and Hexagons - squares, rectangles, triangles, circles, pentagons, hexagons, octagons (regular and irregular) parallel, perpendicular, quadrilaterals, parallelograms, equilateral, isosceles, scalene, right angled triangles.

- **Pentagons** - squares, rectangles, triangles, circles, pentagons, hexagons, octagons, quadrilaterals, (regular and irregular)
- Good 2D shape information <https://www.mathsisfun.com/shape.html>
- Much more information than you need, but a really useful dictionary for shape. <http://www.amathsdictionaryforkids.com/MathsChartsPDFs/Geometry.pdf>
- Complete the weekly maths challenge on bbc bitesize, this will test your problem solving skills. Get your family to join in <https://www.bbc.co.uk/bitesize/articles/zfcnscw>
- Remember all the maths games we use in class that you can use to practise all maths concepts e.g. Top Marks, RM Easimaths, Sum Dog, Education City and Timetables.co.uk.

Topic

Scottish Parliament

- Create a KWL grid for the Scottish Parliament, remember you can't fill in the last column until the end of the topic. Use the links given from last week to help. <https://www.funkidslive.com/learn/scottish-parliament/inside-scottish-parliament-2/>
[https://kids.kiddle.co/Scottish Parliament](https://kids.kiddle.co/Scottish_Parliament)

K	W	L
What I know	What I want to know	What have I learnt

Post your grid on Twitter, so I can see what you would like to learn about during this topic.

Other Curricular Areas

Health and Wellbeing

- Continue to choose some of the activity sheets provided to keep a diary of daily activities and feelings, over your time at home. <https://static1.squarespace.com/static/5e8168e313d5e96dcd22458a/t/5e81bf997d4e8e3187a7ec7f/1585561560856/mylockdownlibrary.pdf>
- Continue your cooking skills by making some rainbow cheese toasties and don't forget to post some pictures on Twitter <https://www.itv.com/thismorning/food/rainbow-cheese-toasties-juliet-sear-recipe>
- Joe Wicks Workout every week day 9am <https://www.youtube.com/watch?v=sX05HHni9Wk>
- I know some of you like listening to GBX, why don't you try one of the weekly GBXercise workouts on George Bowie's Facebook page.
- The daily mile – walk, jog or run every day for at least 15 minutes to stay active.

Art

- Draw each day with Deep Space Sparkle, 10am on You tube or Facebook. Drawing guides are available on the Deep Space Sparkle website <https://www.deepspacesparkle.com>

ICT

- Glow – compose an email to send to a friend, teacher or family member. This could be telling them about some of the things you have been doing, whilst not at school.
- Coding – use Scratch or hour of code to continue to build on your coding skills. There are some great Minecraft activities on hour of code <http://code.org/minecraft>

Remember to check Twitter and the Home Learning Hub
on the school website for additional activities.