











Home Learning Week beginning January 25th 2021

Our topic this term is going to be about Scotland



	<u>Literacy</u>	<u>Numeracy and Maths</u>	<u>Other</u>
Mon	<p><u>Reading</u>: choose a book to read/be read to you. You can use the Oxford Owl Resource - it has lots of free ebooks!</p> <p>Username: bbp1 Password: burnbrae1</p> <p><u>Comprehension</u>: Where does the story happen? Are the characters inside or outside?</p> <p><i>Optional: Draw a picture of a scene from the story</i></p> 	<p><u>Song</u>: Choose either counting by 2s, 5s and 10s https://www.youtube.com/watch?v=GvTcpfSnOMQ&t=45s&ab_channel=ScratchGarden https://www.youtube.com/watch?v=EemjeA2Djjw&ab_channel=ScratchGarden</p> <p><u>Ordering Numbers and Number formation</u></p> <p>Use your whiteboard to write going up in 2s, 5s or 10s (or more!)</p> 	<p><u>Social Studies</u></p> <p>Scotland: Here is a picture of the Scottish flag - Can you make your own Scottish flag? Can you find out what it is called?</p> <p>What other flags do you know?</p> 

Tues	<p><u>Writing</u></p> <p>Write a sentence! If you can, write your own sentence. If you need help, ask an adult to write a sentence in highlighter and you can write over the top in pencil.</p> 	<p><u>Measure</u></p> <p>When we cook, we need to measure ingredients. Use a measuring jug, cups or scales to measure out ingredients for a recipe. Here is a simple recipe you can try: https://www.bakingmad.com/recipe/simple-fairy-cakes</p> 	<p><u>P.E.</u></p> <p>Do something active! You could try a Joe Wick's exercise video: https://www.youtube.com/watch?v=hnOtrnh80hs&ab_channel=TheBodyCoachTV</p> <p>Or some Yoga: https://www.youtube.com/watch?v=8cLWrEOxWHc&ab_channel=CosmicKidsYoga</p> <p>Or anything else you enjoy that gets your body moving.</p>
Wed	<p><u>Listening and Talking</u></p> <p>Zones of Regulation - we are going to be using this tool to help the children develop their emotional literacy and self-regulation. Show your child the first 2 colours: Green and Blue (photos posted separately on Seesaw) and discuss the different feelings and what these look like.</p> 	<p><u>Addition</u></p> <p>Video: https://www.youtube.com/watch?v=-ou9VvyJNOY</p> <p>Game: https://www.topmarks.co.uk/maths-games/mental-maths-train</p> <p>Choose the addition option and which level best suits your child.</p> <p>Up to 10 Up to 25 Up to 100</p> <p>Or even harder!</p> <p>If this is too challenging, try this: https://www.topmarks.co.uk/learning-to-count/underwater-counting</p> 	<p><u>Fine Motor/Gross Motor/Sensory</u></p> <p>Can you move like an animal? In this game you and another person challenge each other to move like different animals.</p> <ul style="list-style-type: none"> • Move like a bird (run with arms outstretched) • Move like a snake (wiggle on tummies on the floor) • Move like a bear (walk on all fours) • Move like a frog (get down on haunches and hop) • Move like a kangaroo (take big leaps with arms in front of chest)

<p>Thurs</p>	<p><u>Reading</u></p> <p>If you have the CVC Booklet in your pack, choose 1 or 2 pages to complete.</p> <p>If you do not have this pack, here are some spelling words to work on: nk words</p> <p>Pink Think Ink Bank Sank Tank</p> <p>Rainbow Write: Write out your spelling words in your jotter in rainbow colours!</p> 	<p><u>Numeracy</u> <u>Seesaw Activity</u></p> <p>On Seesaw, click the 'activities' tab at the bottom of the screen. There you should see 3 activities:</p> <ul style="list-style-type: none"> - Fill in the missing numbers - Number writing practice - Basic facts addition and subtraction <p>You can complete all 3 if you wish or just choose the most appropriate one.</p> <p>I am trying out the Seesaw Activities for the first time. Let me know what you think.</p> 	<p><u>Month of Outdoors</u></p> <p>Bringing the outdoors in!</p> <p>Can you create an outdoor scene inside?</p> <p>You could use everyday materials to build a beach, a forest, a little garden or anything you wish! Make any outdoor scene!</p> <p>Here are some ideas:</p> 
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Fri

Literacy:

Use one of your storyboards to make story about an adventure you would like to go on.

Draw/write about yourself travelling to a new and magic place!

Can't wait to see what you come up with.

Scene:	Scene:	Scene:
Scene:	Scene:	Scene:

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Fractions

Watch this:

<https://www.youtube.com/watch?v=yDhofz3TpEw>

Fold a piece of paper in half - when we split something into 2 it is called a half. Write the symbol for half: $\frac{1}{2}$ on each part of the paper.

Challenge: Fold the paper again, making it into 4 parts. When we split something into 4 parts it is called a quarter: $\frac{1}{4}$

Can you halve something else? You could halve a piece of fruit, you could halve an amount (such as half of 4 counters or 8 pennies, half a glass).

Post your pictures on Seesaw!

