Home Learning Week beginning January 25th 2021

Our topic this term is going to be about Scotland



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

Tue

Writing

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.



Measure

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



<u>P.E.</u>

Do something active! You could try a Joe Wick's exercise video:

https://www.youtube.com/watch?v=hnOtrn h80hs&ab_channel=TheBodyCoachTV

Or some Yoga:

https://www.youtube.com/watch?v=8cLWr EOxWHc&ab_channel=CosmicKidsYoga

Or anything else you enjoy that gets your body moving.

We

Listening and Talking

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.



Addition

Video:

https://www.youtube.com/watch?v=ou9VvyJNOY

Game: https://www.topmarks.co.uk/mathsgames/mental-maths-train

Choose the addition option and which level best suits your child.

Up to 10

Up to 25

Up to 100

Or even harder!

If this is too challenging, try this:

https://www.topmarks.co.uk/learning-tocount/underwater-counting

Fine Motor/Gross Motor/Sensory

Can you move like an animal? In this game you and another person challenge each other to move like different animals.

- 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)

Thu rs

Reading

If you have the CVC Booklet in your pack, choose 1 or 2 pages to complete.

If you do not have this pack, here are some spelling words to work on: nk words

Pink

Think

Ink

Bank

Sank

Tank

Rainbow Write: Write out your spelling words in your jotter in rainbow colours!



Numeracy

Seesaw Activity

On Seesaw, click the 'activities' tab at the bottom of the screen. There you should see 3 activities:

- Fill in the missing numbers
- Number writing practice
- Basic facts addition and subtraction

You can complete all 3 if you wish or just choose the most appropriate one.

I am trying out the Seesaw Activities for the first time. Let me know what you think.



Month of Outdoors

Bringing the outdoors in!

Can you create an outdoor scene inside?

You could use everyday materials to build a beach, a forest, a little garden or anything you wish! Make any outdoor scene!

Here are some ideas:



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.



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!