



Staveley CE Primary School – Year 2

Home learning for Week 9 – 18th – 22nd May 2020

Maths	English	Other ideas
<p>The White Rose Home Learning website Week 5 (18th May) tutorial videos – https://whiterosemaths.com/homelearning/year-2/</p> <p>I have attached the 4 worksheets to my email. If you visit the White Rose website, you will also find a link to BBC Bitesize which is now linking with White Rose. You will find informative videos, games and printable activities to complement this week’s maths learning.</p> <p>2, 5, 10 x times table colouring sheets. You have a choice of Minecraft or Emojis. You do not need to do them all unless you want too!</p> <p>Multiplication wheels – You do not need to do all of these, choose the pages you think are most appropriate for your child. Start in the middle, times by the number in the middle circle and write the answer in the outer circle. Hope that makes sense when you see them. As a teaching point, could you then demonstrate the link between multiplication and division by working from the outside of the circle in, e.g. 50 divided by 10 is 5, instead of 5 times 10 is 50.</p>	<p>Apostrophes for possession. This might need some explaining as we only covered it the week we went into lockdown and most of the class was missing! I have attached an information poster to help and two activities to have a go at. Just have a go at the level you think best for your child.</p> <p>Have a go at the Spelling Tiles games for extra practise. https://spellingframe.co.uk/spelling-rule/103/26-The-possessive-apostrophe</p> <p>Write the alphabet down the side of a piece of paper. Can you name an animal for each letter? I wonder how many animals you can get for each letter? A little bit of fun for all of the family to join in with.</p> <p>Write a riddle about an animal that lives in a rainforest.</p> <p>Don’t forget to read and enjoy having stories read to you.</p>	<p>Art Challenge Turn a toilet roll tube into an animal. Extra points if it is an animal that lives in a rainforest.</p> <p>Geography and Science We now move to the Rainforest! Find out all about rainforests by completing the reading comprehension activities (attached) and by visiting the Espresso learning website (we looked at this website a few weeks ago. Login details are at the end of this plan.)</p> <ul style="list-style-type: none"> - Have a look in the KS1, Science, Habitats section and watch the films, read the books and play the games and activities. You will learn about rainforest and food chains here. <p>Mark all the rainforests on your map. Which continents are they in? Where in the world are they? Which is the biggest rainforest? How many plants and animals live in rainforests? Once you have found out all about rainforests, write an information page/poster about them.</p>

I have attached 3 different activities for the 3 x table too. We haven't done much practise of the 3's so these may help.

Play Hit the Button – Times tables. Have a go at the Hit the Question game for the 2, 5, 10 and 3 times tables.

<https://www.topmarks.co.uk/maths-games/hit-the-button>

Play on Numbots.

Investigate animals and find out which are herbivores, carnivores and omnivores. Find out what these terms mean. I have attached a cutting and sticking sorting activity and a little fun fortune teller game.

Watch/read the presentation about food chains. Look at the Espresso Habitats page for more information. What is a **Producer, Consumer, Predator, Top Predator**? Have a go at making a food chain paper chain and the food chain drawing activity.

Outdoor Learning Day

Thursday 21st May should have seen us working outside all day. Here is a science investigation for you!

Have a go at building two different habitats for minibeasts in your garden, eg one made of sticks and stones, one made of leaves and flowers. You could use an old plant pot or box? Be creative. Next, observe your two habitats everyday for a week noting down the numbers and types of minibeast you find in there. Which habitat was the most popular? Did different minibeasts like different habitats? Record your findings in an interesting way.

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Habitats

Oceans, rainforests, seashores and woodlands

Windows Search here

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