



Staveley CE Primary School – Year 2

Home learning for Week 5 – 20th to 26th April 2020

Maths	English	Other ideas
<p>The White Rose Home Learning lessons – Summer Term, Week 2. This week finishes the height and length unit. https://whiterosemaths.com/homelearning/year-2/</p> <p>Mrs Neal has sent some extra measure activities you could try at home, including some yummy baking. Sheet attached to email.</p> <p>St George's Day Maths Challenge cards, attached.</p> <p>The mystery of the missing sword, maths quiz, attached.</p> <p>Play on Numbots.</p> <p>How many different ways can you make 94 (the Queen's age)? Can you add, subtract, multiply, divide, draw tens and ones, 10 frames, pictures? Can you fill a whole page with different ways?</p>	<p>Reading Comprehension activity about the legend of St George, attached.</p> <p>Write the story of St George, you could make a little book or comic strip. I have attached some fancy paper!</p> <p>Phonics phase 5 reveal the picture colouring activity attached.</p> <p>Practise common exception word spellings using http://www.ictgames.com/littleBirdSpelling/ Select Year 2, each of the little bird boxes has a different set of spellings.</p>	<p>This week it is St George's Day on Thursday 23rd April. Find out all about St George by looking at the attached powerpoint or by doing some of your own research and then have a go at some of the activities.</p> <ul style="list-style-type: none"> - Make a playdough or plasticine model of a dragon. - Colour in a dragon or design your own dragon. - Make a St George's flag. - Design and make your own shield and sword out of cardboard. What decorations will you put on it? <p>It is the Queen's Birthday on Tuesday 21st April. She will be 94. Make her a card or write her a letter to celebrate.</p> <p>Plants Set up an experiment to observe and describe how seeds and bulbs grow into mature plants. You could use cress or the sunflower seeds you were given from Miss</p>

		<p>Strange. Put them in different places (shady/sunny), water some and not others. What did you find out? How can you record your findings?</p> <p>Make a poster describing what plants need to grow and stay healthy.</p> <p>Draw the lifecycle of a seed/plant.</p>
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