



Staveley CE Primary School – Year 2

Home learning for Week 13 - 15th – 19th June 2020

Maths	English	Other ideas
<p>White Rose Maths – I Have attached lots of worksheets on 2D and 3D shapes as well as a shape Knowledge Organiser with some of the key vocabulary on. Have a look at the White Rose Maths website for short tutorial videos to go with the lessons (Y2, week 8, 15th June).</p> <p>Go on a shape hunt around your house or garden. Which 2D or 3D shapes can you find? Draw or photograph what you find. You could make a PicCollage?</p> <p>Collect lots of sticks and make different shapes with sticks.</p> <p>Enjoy a quiet moment colouring some 2D shape mindfulness patterns.</p> <p>Play on Numbots or Top Marks Maths to keep your mental arithmetic skills alive.</p>	<p>Enjoy listening to Mrs Armitage on Wheels by Quentin Blake. https://www.youtube.com/watch?v=orFh4ncH018</p> <p>Now design your own special bike. What extras would you have on your bike? Don't forget to label each part and write what it is for.</p> <p>Have a go at the Coordinating Conjunctions worksheet. Can you think of any other conjunctions? Conjunctions join two parts of a sentence together.</p> <p>Now write 6 sentences about the story Mrs Armitage on Wheels using the conjunctions and, or, but, so.</p> <p>Have a look on Espresso – Discovery Education website. There are some little videos about conjunctions and some online activities to try. Follow this route: KS1, English, Grammar and Punctuation, Sentence.</p> <p>Practise your joined up handwriting. Sheets attached last week. You do not need to do them all at once! Aim for one sheet a week over the next 10 weeks.</p> <p>Have a look at the Collins Big Cat or Oxford Owl websites and read a book.</p>	<p>History Have a read through the information powerpoint on Christopher Columbus. Why was he famous? Where did he go and what did he discover? Have a go at the Christopher Columbus timeline activity. Cut and stick the events in his life in order. (Next week we will be finding out about his 3 ships).3</p> <p>Science Investigate floating and sinking. You could do this in the bath or paddling pool. I have attached a sheet to record your results. Have a go at the cut and stick sheet.</p> <p>Muddy Mondays On your daily walk, use the leaf ID chart from last week to name the trees. Find out what evergreen and deciduous means using the Powerpoint I have attached and then decide whether the trees you see on your walk are evergreen or deciduous. Have a go at the tree sorting activity.</p>

