



# Staveley CE Primary School – Year 2

Home learning for Week 12 – 8<sup>th</sup> – 12<sup>th</sup> June 2020

Maths	English	Other ideas
<p>White Rose Maths – We have already done the lessons available for Year 2 this week so I have attached the alternative plan for the week. Here you will find video tutorial links for four of the lessons:</p> <ul style="list-style-type: none"> <li>- Find the total,</li> <li>- Find the difference,</li> <li>- Find change,</li> <li>- Two step problems.</li> </ul> <p>I have attached 10 money worksheets in total, some will act as a revision of the topic. Unfortunately, the first 6 do not have video tutorials but should be self-explanatory.</p> <p>Raid your money box or change jar and play shops. Make different amounts of money using real coins. A great game for a rainy day.</p> <p>Play on Numbots or Hit the Button.</p>	<p><b>The Snail and the Whale</b> Read The Snail and the Whale by Julia Donaldson if you have a copy. If you don't, follow this link to enjoy the story being read to you. You can also watch the animated version on BBC iPlayer. <a href="https://www.youtube.com/watch?v=x887mPO9X9c">https://www.youtube.com/watch?v=x887mPO9X9c</a></p> <p>Can you write two statements, two questions, two commands and two exclamations about the picture from The Snail and The Whale? Sheet attached. Don't forget the correct punctuation mark for each sentence type and that exclamation sentences start with 'What ...' or 'How ...'</p> <p>Draw a story map of the snail's journey through the story and around the world.</p> <p>Draw a picture of your favourite part and write about why it is you favourite.</p> <p>Just like the snail leaves a joined up trail, practise your joined up <b>handwriting</b>. Sheets attached. 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 <b>read</b> a book.</p>	<p><b>Geography</b> Find out about the compass points, N, S, E, W, NE, NW, SE, SW. Which way is north? Make your own compass using a paper plate or piece of card or have a go at making a real one by following the link below. <a href="https://www.youtube.com/watch?v=QiSp6pGe0w0#action=share">https://www.youtube.com/watch?v=QiSp6pGe0w0#action=share</a></p> <p>If you have a compass or your parent has one on their phone, during your daily walk, stop at several points and use a compass to see which direction you are walking in.</p> <p>Draw a map of your daily walk using compass directions.</p> <p>Have a go at the compass directions worksheet attached.</p> <p>Have a look on this excellent website and practise your map skills. (Jos's mum made me aware of this website right back in week 1 of lockdown and I just knew it would be perfect for our Geography work, thank you Sharon) <a href="https://www.ordnancesurvey.co.uk/mapzone">https://www.ordnancesurvey.co.uk/mapzone</a></p> <p><b>Science</b> A bit of random finishing off science this week! Make a poster to remind you and your family how to stay fit and healthy during lockdown. Think about diet and exercise, sleep and cleanliness. You could incorporate some Covid19 stay safe rules such as hand washing, social distancing, catching and throwing away coughs and sneezes.</p> <p><b>Muddy Mondays</b> On your daily walk, find as many different leaves as you can. Use the attached leaf identification chart to name the trees. When you get home, make a lovely leaf rubbing picture.</p>

