## Year 3 Home Learning Week Beginning 20.4.20

English	Maths	Other
Speaking & listening I can listen and respond to other people's ideas. Question: Is it our job to look after the environment? Talk about this question with someone in your household. Talk about your ideas, but listen to the other person, and talk about what they think.	(Follow White Rose home learning steps) What is a fraction? Let's Learn Fractions - Understanding Math for Kids (Video Link) Challenge- Create a poster explaining what a fraction is. Use pictures and drawings. Key words to include - fraction, fraction line, whole, part, numerator, denominator.	Science I can identify some local habitats and I know some of the organisms which live there. watch this clip: https://www.bbc.co.uk/bitesize/clips/z2bygk7 The clip shows habitats around the World and the animals and plants that live in them. A habitat- or home- can be small like a leaf or as big as a forest! Professor Zig, a famous Scientist from the planet Zog, wants to study the plants and animals living in habitats around Rushen Primary School. What plants and animals do you think he might find? You could write a list and say where he might find them, or you could draw pictures of the plants and animals he might spot on a map. Try to think of as many different plants and animals as you can!
ReadingI can read texts and answer questions using evidence.Resource pack link - Home Learning Year 3Read the fiction reading revision mat, in the reading folder. Answer the questions on the sheet using evidence from the text.	Build a fraction wall THE COOLEST HANDS-ON FRACTION ACTIVITY EVER! (link) Challenge - Follow the steps on the video with some card/paper to create an interactive fraction wall!	<b>Topic: Eco-Warriors!</b> This half term we will be learning about ways to save the planet. Make an eco-warrior cape using recycled materials to become a Super ECO Hero!
<ul> <li>Writing <ul> <li>I can use descriptive phrases well.</li> </ul> </li> <li>Watch the video on story settings <ul> <li>https://www.bbc.co.uk/bitesize/topics/zpccwmn/articles/z8mqsrd</li> </ul> </li> <li>Look closely at a room in your home (bedroom, kitchen, etc). You are going to describe the room as if it were a setting in a story. Describe it in detail, using a variety of adjectives. Try to use all of your senses.</li> </ul>	Find unit and non-unit fractions. What are unit and mixed fractions? (Video Link) Challenge - Complete activity next to video input.	Social Try this game with a family member. Choose a topic, such as sports, animals, colours. One of you will call out a word linked to your topic. The other will then have to create a movement to fit with that word. For the topic of sports some example words could be: pass, ball, defender, football, goal etc

Grammar/sentence structure I can use a variety of connectives to enhance my writing. Look at these posters on <u>Sentence Types (link)</u> Scroll down to BOYS sentences. Have a go at writing some sentences using each connective. Also take note of the placement of the comma.	Fractions Fractions: Intro (Link) Challenge - Find as many examples of unit and non- unit fractions. Can you present them in many ways? Think about drawings, practical resources, photos and numbers.	Creative I can sketch considering size and proportion. Draw, sketch, paint or even make out of junk materials some of the animals or plants you thought of that live around Rushen Primary School.
Spelling I can spell of my pronouns correctly. Have a look at the list of pronouns on the spelling support sheet. Try to learn these spellings using any of the methods from the spelling menu.	Make a whole Representing 1 as a fraction (video) Challenge - Use lego, drawings or playdough to represent fractions. Examples: lego fractions playdough fractions	Physical My body is balanced. Try making some different shapes and holding them for a count of 5 seconds. Start by making the tallest shape you can by stretching your hands up in the air and standing on your tiptoes. Next, try making the widest possible shape you can. Finally, can you make the smallest shape possible by curling yourself up in a ball?