

### Year 3 Home Learning. Week Beginning 29.6.20

English	Maths	Other
<p><b>Speaking and Listening</b> I can explain or give reasons for my views or choices. Is it our job to look after the environment? Explain and give reasons for your views on this topic.</p>	<p><b>Measurement - Length</b> I can measure the length of objects in cm/mm. Watch <a href="#">Measuring length</a> and then play the <a href="#">measuring game</a>. Draw a picture using a ruler made of straight lines, e.g. a house. Once you have drawn it, measure each line in cm and mm and label your picture.</p>	<p><b>Science</b> I can recognise forces. <a href="#">What is a force?</a> Create a cartoon strip of the different forces that you have learnt about. Draw arrows on the pictures to show the forces acting in them.</p>
<p><b>Reading</b> I can discuss characters and their qualities. Choose a character from a story that you are reading. Draw an outline of the characters and complete a <a href="#">role on the wall</a> inspired activity to discuss their qualities.</p>	<p><b>Measurement – Lengths</b> I can estimate and measure length. <a href="#">Measuring lengths</a> Find 10 objects, estimate how long each object will be in cm, mm or m. Using a ruler, measure each object. Compare the lengths e.g. Which is longest? Which is shortest? Were your estimations correct?</p>	<p><b>Physical</b> I know how exercise affects the body. Follow the GoNoodle exercises/dances - <a href="#">GoNoodle</a></p>
<p><b>Writing</b> I can include two or more events chronologically sequenced. Now it's time to write an adventure story about shrinking to the size of a tiny ant. Firstly, plan your story using the <a href="#">story mountain template</a>. Then, write your story by organising events into a clear structure. Where will you go as a tiny human? What will you do? Who will you meet?</p>	<p><b>Measurement</b> I can measure and calculate perimeter of 2D shapes. <a href="#">What is the perimeter?</a> Watch the video about perimeter and complete the quiz. Draw your own rectangles and measure the perimeter by adding the lengths of each side.</p>	<p><b>Music</b> I can play untuned instruments with control and rhythm. <a href="#">STOMP Performance</a> STOMP is a percussion group that uses the body and ordinary objects to create a physical theatre performance. Be inspired by this group and create your own performance using items around your house, e.g. pots, pans or a brush, etc.</p>
<p><b>Word, sentence, grammar</b> I can use different conjunctions to explain the relationship between ideas. <a href="#">Conjunctions Video</a> Watch the conjunctions video and complete the quiz below.</p>	<p><b>Measurement</b> I can estimate and measure the mass of objects in Kg/g. <a href="#">Understanding mass.</a> Estimate the mass of 10 objects from around your house. If you have weighing scales, practise measuring each item to check if your estimation was correct. Decide whether to measure in grams or kilograms.</p>	<p><b>Creative</b> Measure, mark, cut materials to create packaging. Design packaging for your homemade sandwich. Use resources around your house to bring your sandwich packaging to life by measuring, marking and cutting materials.</p>
<p><b>Spelling</b> I can spell words with the prefix -re. Practise spelling words that begin with the prefix -re. <a href="#">Spell zone - re</a></p>	<p><b>Measurement</b> I can measure the capacity of liquids in l/ml. <a href="#">Measuring capacity</a> Follow the videos and activities to practise measuring the capacity of liquids. If you have a measuring jug then create your own potion recipe by measuring the capacity of a range of liquids with the help of an adult.</p>	<p><b>Homemade Playdough</b> <a href="#">Playdough Recipe</a> To practise measurements. With the help of a family member, make your own playdough using the recipe above. You can use the playdough to measure the length of playdough worms, the mass of balls of playdough and the capacity of each ingredient.</p>