

Year 5 Home Learning. Week Beginning 18.05.20

English	Maths	Other
<p>Speaking and Listening I can respond appropriately to contributions of others, extending ideas in the light of a discussion. Choose a topic to discuss, e.g. <i>Dogs make better pets than cats. Footballers are overpaid. It is cruel to keep animals in zoos</i>, and make notes. Does everyone feel the same? Try to persuade others to agree with you.</p>	<p>Measures I know some metric measures and their equivalents. Start here and answer the questions then watch here Find items that are: Lighter/heavier than, or equivalent to 1kg. Longer/shorter than, or equivalent to 1m. Shorter than 1m but longer than 10cm. Exactly 10cm. About 2m long/high. Record your findings in a table.</p>	<p>Science I can explain how pollen and seeds are dispersed. Start here and complete the activities then here and complete the challenge. Try this video and this song. Make a poster/presentation about the different ways seeds are dispersed (animals, water, wind, explosion).</p>
<p>Reading I can select key pieces of information from a text and evaluate the text while giving a personal opinion. Read then complete the activities here. Find out about idioms. Idioms do not have a literal meaning. Write 10 sentences using idioms and what they mean: <i>Sarah won't be in, she's a little out of sorts.</i> (she's not well). <i>Winning the Premier League was the icing on the cake!</i> (a good thing becomes even better).</p>	<p>Measures I can convert between different units of metric measure Watch this video then this video before trying these questions on paper/in your book or print the sheets: Practice questions cm/m and km/m Practice questions cm/m (mixed)</p>	<p>Physical I can design an obstacle course. Create an obstacle course at home or in your garden. Time yourself completing it - can you beat your time? Draw or take pictures of your course.</p>
<p>Writing I can edit and improve my writing. Improve your story from last week by including: relative clauses (see below), powerful adjectives, alliteration, a variety of punctuation, similes and metaphors. Now read your story through again; where could you change an object and write the story differently?</p>	<p>Measures I can convert between different units of metric measure As kilometres, kilograms and litres convert using the same method, try and answer these questions too: Practice questions g/kg Practice questions ml/l Practice questions g/kg (mixed)</p>	<p>Geography- Eco Warriors I can explain my views on local issues and suggest improvements to an environment. Plastic pollution is a serious threat to our planet. Some ideas on reducing plastic use can be found here and here. Think of ways that we could make a plastic free school. Go here and complete the activities.</p>
<p>Word, sentence, grammar I can add information to my sentences using relative clauses or by missing out the pronoun. Watch here and here. Try some sentences: <i>Australia is a large country, which has dangerous spiders. Brian is a lazy boy, who never tidies his room. My mum, whose job is very demanding, has to work long hours.</i></p>	<p>Measures I can convert between different units of metric measure Watch here and here to convert between measures using decimals. Look carefully at the units you are converting to: Decimals converting cm/m Decimals converting km/m Decimals converting km/kg/l</p>	<p>Creative Try some art activities from materials you usually throw away, for example: paper beads. You could also make your name or a picture using the beads.</p>
<p>Spelling I can spell words with common letter strings and different pronunciations (-ight words). Practise: slight, right, delight, tonight, weight, freight, straight, eight, eighteen, eighty, eighth, height. Use the spelling menu or create your own online puzzle here.</p>	<p>Measures I can read a scale on measuring equipment accurately to the nearest mm or cm. Try these, then look at food packaging for the capacity or weight. Record and convert these like this: Coconut milk 400ml -> 0.400l (0.4l) Jar of honey 460g -> 0.460kg</p>	<p>Social Make a bowling game using empty plastic bottles as the skittles. The bottles do not all have to be the same type or size. Check out these links for some ideas bowling game ideas bowling game</p>

