## Year 2 Distance Learning Wonder Of the World (WOW!) Week 2 (18.1.21)

| English | Maths | Other |
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| Speaking and Listening <br> I can ask relevant questions to extend my understanding and knowledge. <br> Imagine that a friendly tiger knocked on your door. What questions would you ask it when it came inside? Write down your questions. Remember to use question marks! | Measure <br> I can choose and use appropriate standard units to estimate and measure length/height to the nearest metre or centimetre. <br> Go on a measuring hunt around your house/garden and measure 15 objects. Write down the measurements. <br> What is the longest or shortest object you can find? | Science <br> I can recognise why exercise is important. <br> Watch this cartoon about why exercise is so important. Make a poster about why exercise is so important. Include: A title, drawings, labels and facts. |
| Reading <br> I can make predictions on the basis of what has been read so far. <br> Choose a story you have not read before. Read the first page and then stop. Can you make a prediction of what might happen next? Write down your prediction and draw a picture to go with it. Carry on reading to find out what actually does happen. | Measure <br> I can use a thermometer and appropriate standard units to estimate and measure temperature $\left({ }^{\circ} \mathrm{C}\right)$ to the nearest appropriate unit. <br> Watch this video to help you learn about temperature. Can you draw a thermometer and label it with arrows pointing to the possible temperature of a cold or hot country? | Physical <br> I can throw underarm, hit and kick a ball. Create a space to play a ball game (e.g. in your garden) and mark a goal. Try kicking, hitting or throwing the ball into the goal. Which is the most effective method? |
| Writing <br> I can use story maps and mountains and the 'boxing up' of text. <br> Choose a story you have read before. Can you sequence the story into its 3 main parts (beginning, middle and end)? Draw a storyboard (cartoon strip) of each part and write a sentence underneath. | Measure <br> I can use scales, choosing and using appropriate standard units to estimate and measure mass (kg/g). Follow a recipe and bake something. Use scales independently to measure out the ingredients. | History <br> I can describe, talk or write about the similarities and differences between items from the past. <br> Research toys from the past and compare them to toys you play with now. What is similar and what is different? |
| Word, sentence, grammar <br> I can build sentences and join ideas using conjunctions <br> 'when', 'if', 'that' and 'because'. <br> Practise using conjunctions using this video to help you. | Measure <br> I can use measuring vessels, choosing and using appropriate standard units to estimate and measure capacity (litres $/ \mathrm{ml}$ ) to the nearest appropriate unit. Ask an adult to write you a recipe for a magical, liquid potion. Can you use a measuring jug/beaker to measure all the liquid independently? | Creative <br> I can record ideas as sketches. <br> Can you sketch a setting of your choice? It can be somewhere you have been before or an imaginary land. Write a description of your setting. |
| Spelling <br> I can read tricky words. <br> Practise reading the words: oh, their, people, Mr, Mrs, looked, called, asked, could, were, there, little, one, when, out, what (begin to practise spelling). Practise them with rainbow writing. | Measure <br> I can compare and order mass using > (more than), < (less than) and =. <br> Find 10 items in your house. Compare two, decide which is heavier and write it down. E.g. the apple > the teddy. Then put all 10 objects in order from lightest to heaviest. | Road signs <br> I can identify what the different road signs mean. Go for a walk in your local area. Which road signs can you see? Draw a picture of 10 different signs. What do the pictures or words on the signs mean? Are all the signs the same shape? |

