



## Learning Activities: Years 1 & 2

### Week Commencing: 8<sup>th</sup> June 2020



Below are a list of activities / **challenges** for you to complete with your child this week. You can contact me by email or through learning conversations on your child's Hwb account. Please do not hesitate to contact me if you are unsure of your child's Hwb log in or password, or if you need support with the activities.

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Literacy	
1	Spelling / handwriting– make a list of words that have the sound 'sh' in them. You can write the words in interesting ways – different coloured pens, paints, use of chalk outside, in sand, in shaving foam, etc. At the same time, practice your handwriting. Year 2 try joining. <b>Let's see who can get a pen licence point.</b> <b>Examples – ship / shop / shut / brush. Which is the longest word that you can spell?</b>
2	Reading & oracy – Read 1 of the assigned books on Bug Club, complete the quiz activities (click on the Bug icon throughout the book).
3	Watch the video report on You Tube: <b>Carnivorous Plant Facts for Kids!</b> Whilst watching it collect some interesting facts in the mind map that's on your site (or you can draw your own). You'll be using these facts soon to make your own report. <a href="https://www.youtube.com/watch?v=Jm7MxRzRfTU&amp;t=204s">https://www.youtube.com/watch?v=Jm7MxRzRfTU&amp;t=204s</a>

Numeracy	
1	You need some items to measure the length. Compare (by laying them next to each other) the length of two items at a time and sort them, use language such as tall, short, tallest, shortest, taller, shorter, length, size, etc. Guess which item is the longest / shortest before laying them next to each other. Find out if you were right? Try for other items.
2	Use the scales on a measuring tape / ruler if you have one to find out how tall items are in millimetres, centimetres and metres. Order the items by how tall they are. If you don't have a measuring tool then use some blocks as non standard measurement: how many blocks long is...? Record some of your activities/ findings. <b>Can you find out and record how many mm are in 1cm / 2cm / 4cm / etc.?</b> <b>How many cm are in 1m / 2m / 4m / etc.?</b> <b>How many m are in a km?</b>
3	Play the online game 'Measuring in cm': <a href="https://www.topmarks.co.uk/mathsgames/measuring-in-cm">https://www.topmarks.co.uk/mathsgames/measuring-in-cm</a> <b>Can you try level 2: this includes half cm = 5mm.</b>

## Topic – Growing Things

<b>1</b>	<p>Use Hwb: J2e / J2launch / J2data / branch. Use the 'simple' button. Drag pictures from the 'plant' bank but don't do any more than 10. Write a simple question that has a 'yes' or 'no' answer, like: "Is it a flower?" / "Is it red?". Then sort the pictures. Continue until all have been sorted. Remember to add a title. <b>Can you try the 'advanced'.</b></p>
<b>2</b>	<p>Go out into your garden with some drawing or painting materials and draw or paint one of the plants that you can see. How detailed can you make it?</p>
<b>3</b>	<p>Make another obstacle course in your garden. Now learn to dribble a ball around the course. Time how long you take on your first go. Then practise lots of times. Then time how quick you finally are. TIP: don't make the course too difficult. Watch this video clip for ideas: <a href="https://www.youtube.com/watch?v=edDzZi2YVS8">https://www.youtube.com/watch?v=edDzZi2YVS8</a></p>