





Primary 2 - Home Learning Grid - w.b. 22nd June 2020

In addition to your daily Literacy & Numeracy tasks we are sharing activities so that you can keep learning in other curricular areas. These will be shared with you on a Monday and you can try different learning challenges across the week. The activities in the bottom row will rotate so that you can access different areas of the curriculum across the weeks.

<p>Topic</p> 	<p><u>Busy Bees!</u> Find out why Bees are so important!</p> <p>Create a mind map to organize the information you have found.</p> <p>This video could be a starting point - Click here</p>	<p><u>Label parts of a bee</u> I have linked a worksheet on Seesaw, using the information you might have already found or the information on this activity, can you label the bee?</p>
<p>Expressive Arts</p> 	<p><u>Printing</u> Can you explore printing with different materials? For example, sponges, leaves, bubble wrap, car wheels, flowers etc.</p> <p>If you don't have paint at home, you could explore this by using water. Why does your printing disappear?</p> <p>*This would link to the evaporation experiment below.*</p>	<p><u>Rhythm</u> Can you clap a rhythm to a well known rhyme, or a favourite song? If you have any other instruments perhaps you could use them. Can someone guess the song/rhyme?</p>
<p>Health & wellbeing</p> 	<p><u>Reflect on Primary 2</u> You have all celebrated so many successes in Primary 2!</p> <p>Complete the P2 year book activity on Seesaw - or use this as a template to create your own on paper to keep 😊</p>	<p><u>Islands of Personality</u> Watch this video clip from the film <i>Inside Out</i>. Click here</p> <p>What would your islands be? Can you agree on islands for your whole family? As things slowly start getting back to 'normal' hopefully you can make time for these things!</p>
<p>Science</p> 	<p><u>Volcano science experiment</u> Can you make your own erupting volcano?</p> <p>There are lots of variations to this experiment. You could make your own salt dough volcano, or use a plastic bottle like recommended in this experiment.</p> <p>Click here</p>	<p><u>Explore evaporation</u> What is evaporation?</p> <p>It's looking like it could be the perfect week for this! On the next sunny day go outside and find a puddle, draw a chalk circle around the puddle. Keep checking on the puddle throughout the day, what is happening? Where is the water going?</p>