





# Primary 1A Home Learning Grid w.b. 25.5.20

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><b>Topic</b></p>		<p>Do all baby animals look like their parents? Complete the “Mothers and Their Young” activity that I have put on Seesaw. Make a list of others that you can think of. Listen to the story “Monkey Puzzle” on YouTube.</p>	<p>Explore your local community when you are out for a walk. What kind of shops and services do you have locally? Take photographs and write down/ draw pictures of what each place provides for their customers.</p>
<p><b>Expressive Arts</b></p>		<p><b>Art</b> Produce a piece of art work using natural materials. This can be a picture, pattern or sculpture. (Google- Andy Golsworthy)</p>	<p><b>Music</b> Make a musical instrument. Use old boxes, tubes, pots, card, elastic bands, tins etc. Put on some music and play along! Can you keep to the beat? Have fun!</p>
<p><b>Health &amp; Wellbeing</b></p>		<p>What can you do to keep fit? Make a book that would encourage other people to exercise. You will need an eye catching front cover, clear illustrations and neat writing.</p>	<p>Get someone to time you. How many times can you do these activities in one minute?  <ul style="list-style-type: none"> <li>- Star jumps</li> <li>- Skip with a rope</li> <li>- Run between 2 markers</li> <li>- Step up (on step or box)</li> <li>- Throw and catch a ball</li> </ul> </p>
<p><b>STEM/ICT/RME</b></p>		<p><b>ICT</b> Use the technology you have at home to research “Andy Golsworthy”. Look at images of his different work. What is your favourite piece? Why?</p>	<p><b>Engineering</b> Collect together a big selection of stones. Make the tallest tower you can with them. Which stones would you put at the bottom? Why? Which ones would you leave for nearer the top? Why? Are round stones easy to build with? Are flatter stones better?</p>

## **Primary 1A Home Learning Grid w.b. 25.5.20**

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.