

**Year 2 – week beginning 22nd June 2020**

<p><b>Reading</b></p>	<ul style="list-style-type: none"> <li>• <a href="#">Developing fluency</a>. This is a guide for <b>parents to help your child</b> with their reading at home. Please read through it with your child to help them with the next steps in their reading.</li> <li>• This week we are exploring the text of Beegu. <a href="#">Click here to see the lessons planned for responding to the text.</a> <b>An online link for the text is on the lesson sequence</b></li> <li>• Read for at least twenty minutes each day.</li> <li>• Continue our work on 'The Firework Maker's Daughter' by Michael Morpurgo, see here for <a href="#">lesson 1</a> and <a href="#">lesson 2</a> and <a href="#">lesson 3</a> this week.</li> <li>• You might want to continue reading '<a href="#">The Ickabog</a>', read it on your own or with help from mummy and daddy (aimed at aged 7-9).</li> </ul>
<p><b>Spelling</b></p>	<p>We have set a lot of reading and writing task this week so spelling are optional. You could choose a spelling game of your choice from <a href="#">Top Marks spelling and grammar for 7- 11 year olds</a>. This website has lots of good games on for both <b>Maths and English</b>- click on Learning games to explore both areas.</p>
<p><b>Writing</b></p>	<p>This week we are using another film clip from <a href="#">The Literacy Shed</a> website, it is a clip called <b>Something Fishy</b>.</p> <p>A little girl goes to launderette to complete her washing when a most unexpected thing happens! It is a fantasy story with 3 distinct sections for the of the story. The real word setting of the launderette is the trigger and then the little girl goes on a journey to the fantasy land, then arriving in the fantasy world. In this case the trigger is the washing machine, the journey is very short - basically putting her head in machine and then swimming the short distance into the underwater world.</p> <ul style="list-style-type: none"> <li>• We have written out five lessons for you to access at home. <a href="#">Click here to see the lesson plans.</a></li> </ul>
<p><b>Maths</b></p>	<ul style="list-style-type: none"> <li>• This week you will continue to learn about capacity and specifically millilitres. Look in your kitchen at the bottles and cans of liquid in your fridge and cupboards, are the measurements in millilitres or litres? What do you notice about the sizes of the different containers? If you have a measuring jug in the kitchen explore pouring different amounts of water into the jug and use the jug to check the capacity of some of your different cups and glasses, how much water can fit in your favourite cup? Have you got a thermometer in your house or car? How warm is it? Keep a diary of the temperature each day this week, which day was hottest? Which was coolest? Try to check the temperature at a similar time each day e.g. midday to make it a fair test.</li> <li>• Complete the 5 lessons on Oak National Academy: <a href="#">lesson 1</a>, <a href="#">lesson 2</a>, <a href="#">lesson 3</a>, <a href="#">lesson 4</a> and <a href="#">lesson 5</a></li> </ul>
<p><b>Curriculum Task:</b> <b>2 weeks</b></p>	<p><b><u>Geography: The Great Barrier Reef</u></b></p> <p>Following on from last week with our topic all about Australia and Aboriginal art work, we would like you to begin to research the world-famous <b>Great Barrier Reef</b>. This curriculum task will be for this week and next week. Thin about the following questions: Where is the great barrier reef located? How big is the great barrier reef? What types of animals call the Great Barrier Reef home? How many people visit the Great Barrier Reef each year? How can we conserve the Great Barrier reef? Yu can present your information in any way you like, PowerPoint, poster or information booklet.</p> <p><b>Finally- Log on to Purple Mash to find these weeks 'to do's'</b></p>