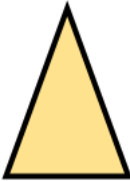


School Closure Daily Planning- **Opal** Class

	Reading	Writing	Mathematics	Topic
Thursday	<p>Can you work out what these words mean and draw a picture for each one?</p> <p><b>Pail</b> <b>Flock</b> <b>Tale</b> <b>Stool</b> <b>Soot</b></p> <p><u>Year 2 –</u></p> <p>Write the definition down in full sentences, e.g. A pail is a bucket or container.</p> <p><i>Extension</i> – can you spot which words have 2 meanings when spelled differently (e.g. pail and pale)? These are called homophones. See this webpage for more! <a href="https://www.bbc.co.uk/bitesize/articles/z7g8jhv">https://www.bbc.co.uk/bitesize/articles/z7g8jhv</a></p>	<p>Draw your favourite part from the book and write down what happens in it.</p> <p>Year 2– can you include an adjective?</p>	<p><u>Year 1 and 2</u></p> <p>Do you know what a <b>half turn</b> looks like?</p> <p>Choose a teddy or toy and give them a starting position. Can you make them do a half turn? Which direction are they facing now?</p> <p>Can you draw this shape after completing a half turn? (cut out a shape like a triangle to help you if you need to)</p>  <p>Do you know what a <b>quarter turn</b> is?</p> <p>Practise turning your teddy/toy a quarter turn (either way). How many quarters make a whole? How many quarters make a half?</p>	<p>Science</p> <p>Create a table of things that are dead, things that are alive and things that have never been alive.</p> <p>See printable version on webpage for ideas.</p> <p>E.g.</p> <p>A feather on the ground is dead.</p> <p>A tree is alive.</p> <p>A brick has never been alive.</p>

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Websites for additional work:

Bitesize What are rhyming words? <https://www.bbc.co.uk/bitesize/topics/zjhhvcw/articles/zqjgrdm>

Bitesize – Identifying and using homophones. - <https://www.bbc.co.uk/bitesize/articles/z7g8jhv>

A beautifully animated version of Snail and the Whale <https://www.bbc.co.uk/iplayer/episode/m000cslw/the-snail-and-the-whale>

Math playground (American website so avoid any money related games – but there are some excellent arithmetic and logic games) -

[https://www.mathplayground.com/index\\_addition\\_subtraction.html](https://www.mathplayground.com/index_addition_subtraction.html)

Hit the Button <https://www.topmarks.co.uk/maths-games/hit-the-button>

Phonics play <https://www.phonicsplay.co.uk>

Reading Eggs - <https://readingeggs.co.uk>

Literacy and Maths games - <https://www.ictgames.com>