

## DAILY ENGLISH ACTIVITIES

### Writing activities Weekly PowerPoint ([Click here](#))

Monday 28th Feb	<u>Can I make predictions about stated and implied details?</u> The children will make predictions about the new book based on different details that they have been given.
Tuesday 1st March	<u>Can I use expanded noun phrases to describe the setting?</u> The children will create expanded noun phrases by adding more detail to basic nouns.
Wednesday 2nd March	<u>Can I describe the island in one sentence using expanded noun phrases?</u> The children will describe images from the book using expanded noun phrases that they create.
Thursday 3rd March	<u>Can I write a setting description using expanded noun phrases?</u> The children will draw on their use of expanded noun phrases over the last couple of days to write a setting description.
Friday 4th March	<u>Grammar based activities</u> The children will complete grammar activities based on this week's English lessons.

### Reading and spelling activities

Reading	<a href="#">Bill's New Frock by Ann Fine</a>
Spelling	Please <a href="#">click here</a> for this week's spelling activities. There are four spelling sessions this week.

## DAILY MATHS ACTIVITIES

### Maths Focus:

<b>28.02.22</b>	Unit and non-unit fractions - <a href="#">Video</a> and <a href="#">Worksheet</a>
<b>01.03.22</b>	What is a fraction? - <a href="#">Video</a> and <a href="#">Worksheet</a>
<b>02.03.22</b>	Tenths - <a href="#">Video</a> and <a href="#">Worksheet</a>
<b>03.03.22</b>	Count in tenths - <a href="#">Video</a> and <a href="#">Worksheet</a>
<b>04.03.22</b>	Equivalent fractions (1) - <a href="#">Video</a> and <a href="#">Worksheet</a>

## WIDER CURRICULUM

Monday Geography	<a href="#">Can I identify how the landscapes of a region can vary?</a>
Tuesday Computing	Computing will be taught in collaboration with staff from MGL this half term.
Wednesday RE	<a href="#">Can I explain why Jesus is inspiring to some people?</a>
Thursday Science	<a href="#">Can I identify common appliances that run on electricity?</a>
Friday PSHE and Music	<a href="#">Can I recognise how different friendship groups are formed and how I fit into them?</a>