

P4 Literacy and Numeracy Tasks – Week beginning 08.06.20

Writing	Spelling	The Toosey's	Reading for Enjoyment
<p>Journey to the Jungle</p> <p>We are going to write a List Poem about what you might find in a jungle explorer's rucksack.</p> <p>Read the PDF for ideas and planning.</p> <p>Be creative and have fun!</p>	<p>Compound Words</p> <p>Choose your spelling words from the Ice Cream and Sprinkles list. This week we are learning about compound words.</p> <p>There are some suggested activities for you to practise your words in the PDF.</p>	<p>Well Hello There, Aliens</p> <p>This week Mille Moo has been gazing at the stars and wondering if there is other life out there! You are going to plan a journey to an alien planet.</p> <p>Write and tell your chosen Toosey all about your plans for the journey, what you need to take and who you might meet.</p>	<p>Keep reading for enjoyment when you can! Here is the link for AR tests https://ukhosted26.renlearn.co.uk/2243939/default.aspx</p> <p>Activity: Which character in your book would you most like to be friends with and why?</p> <p>Can you perhaps provide some evidence from your book to support your view?</p>
Subtracting 9, 11, 19, 21	Consolidation Sheet	First Level Calendar June	Measuring and perimeter
<p>This week we will look at strategies for subtracting near multiples of 10 (9, 11, 19, 21).</p> <p>You could use a number square, a number line, or try the strategy in your head. Try to explain the strategy to an adult when you are finished to show that you understand it.</p>	<p>Have a go at a First Level revision sheet. There is also a Second Level sheet for extra challenge.</p> <p>Questions have been highlighted in red where we would like you to show your strategies.</p>	<p>Have a go at the First Level Numeracy Calendar for June. You could try one question a day during this month. If a question is too tricky, try to break it down into smaller parts or adapt it (e.g, change the numbers in the sum)</p>	<p>1) How long is 2 metres? Try to measure 2m in your house using different objects. E.g. How many pencils in 2m? How many toothbrushes in 2m? Make a poster showing what you find. There is an example poster to help you.</p> <p>2) Read through the PDF called "Perimeter". Choose a mild or hot challenge to have a go at.</p>