

P4 Literacy and Numeracy Tasks – Week beginning 15.06.20

Writing	Spelling	The Toosey's	Reading for Enjoyment
<p>Journey to the Jungle Hot Task</p> <p>Work through the tasks on the PDF to help you plan and write a jungle explorer log. There are grammar activities to help you add more detail and explanation in your writing.</p> <p>When you are finished, make sure to compare your writing to your cold task. Have you managed to improve your writing?</p>	<p>Suffixes -sion and -tion</p> <p>Choose your spelling words from the Ice Cream and Sprinkles list. This week we are learning about the suffixes –sion and –tion.</p> <p>There are some suggested activities for you to practise your words in the PDF.</p>	<p>Weather Challenges</p> <p>This week and Zippy Dee Doo Dah is having trouble with the weather!</p> <p>Write and tell Zippy about how the weather affects you and people you know. She would also like you to design a colourful fabric for an umbrella to keep her dry.</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: Have a go at drawing a map of the place where your book is set, or a place where a key event happens. Include as much detail as you can. For example, if you are reading Harry Potter, you could make a map of Hogwarts or Diagon Alley.</p>
Adding three or four numbers	Revision Consolidation Sheet	First Level Calendar June	Measuring and Area
<p>Read through the PDF to learn how to add three or four 2-digit numbers. E.g., $32 + 47 + 25$</p> <p>You could apply strategies you already know (split strategy/expanded addition/column method) and sometimes you can spot number bonds to help.</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>This week you will learn how to find the area of rectangles by measuring the length and width.</p> <p>Choose a mild or hot challenge to have a go at.</p>