P4 Literacy and Numeracy Tasks – Week beginning 15.06.20

Writing	Spelling	The Toosey's	Reading for Enjoyment
Journey to the Jungle Hot Task 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. When you are finished, make sure to compare your writing to your cold task. Have you managed to improve your writing?	Suffixes -sion and -tion Choose your spelling words from the Ice Cream and Sprinkles list. This week we are learning about the suffixes –sion and –tion. There are some suggested activities for you to practise your words in the PDF.	Weather Challenges This week and Zippy Dee Doo Dah is having trouble with the weather! 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.	Keep reading for enjoyment when you can! Here is the link for AR tests https://ukhosted26.renlearn .co.uk/2243939/default.aspx 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.
Adding three or four numbers	Revision Consolidation Sheet	First Level Calendar June	Measuring and Area
Read through the PDF to learn how to add three or four 2-digit numbers. E.g., 32 + 47 + 25 You could apply strategies you already know (split strategy/expanded addition/column method) and sometimes you can spot number bonds to help.	Have a go at a First Level revision sheet. There is also a Second Level sheet for extra challenge. Questions have been highlighted in red where we would like you to show your strategies.	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)	This week you will learn how to find the area of rectangles by measuring the length and width. Choose a mild or hot challenge to have a go at.