




Did you bake-a-story or build-a-book-corner over half term for World Book Day? If you did – don't forget to send a picture to your class teacher!

If you didn't - you still have plenty of time! Let's get creating!

	09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:45 - 13:45	13:45 – 14:30	14:30 - 15:15	15:15 – 15:30
	READING	WRITING	ARITHMETIC	PROJECT	MATHS	MUSIC	DAILY STORYTIME
	<p><b>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</b></p> <p>In today's <a href="#">video</a> lesson, we will be reading an extract from Cosmic and answering vocabulary questions via the <a href="#">Quiz</a>. <a href="#">Click here for the lesson slides</a>.</p> <p><b>Miss Shinmar's Group</b> <b>To engage with the text</b> In the lesson, we are going to engage with a new text and practise strategies for understanding unfamiliar vocabulary.</p> <p>Please login to <a href="#">Bug Club</a> to read a book. Please read this book several times with an adult.</p> 	<p><b>Today we will be focusing on Similes, adverbs and conjunctions.</b></p> <p>In today's lesson, we will continue to follow Mrs. Considine as she takes us through narrative writing using the story, "The Lost Thing."</p> <p><b>Please make sure to structure the page as she does in the video.</b></p>	<p><b>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</b></p> <p><b>Miss Naulls, Miss Panesar and Miss Virdee's Groups</b> <b>In today's video lesson,</b> we will refresh our memories on how to multiply and divide by 10, 100 and 1000. <a href="#">You can follow along with the PDF here</a>.</p> <p><b>Mrs Brown's Group</b> <b>In this lesson we are using long multiplication to solve problems and revisiting logic problems.</b></p>	<p><b>What is the Theory of Evolution?</b></p> <p>In today's lesson we look at Darwin's observations from his trip on HMS Beagle. We will then put all his observations together to see how Darwin came up with his theory. His theory is called evolution. We will apply this new knowledge to two other examples of evolution, mice and giraffes.</p>	<p><b>Miss Naulls and Miss Panesar's Group</b> <b>In today's video lesson,</b> we will begin exploring metric measurement and decide what unit of measurement is best in a number of scenarios. <a href="#">You can follow along with the PDF here</a>.</p> <p><b>Miss Virdee's Group</b> <b>Measure and calculate the perimeter of rectangles in centimetres and millimetres</b> <b>In this video lesson,</b> we will learn what perimeter is and how to calculate it</p> <p><b>Mrs Brown's Group</b> In this <a href="#">video lesson</a> we are revisiting the topic of area and applying our knowledge in problem solving situations. <a href="#">Click here for the lesson slides</a>.</p>	<p><b>Measure and calculate the perimeter of rectangles in centimetres and millimetres</b></p> <p><a href="#">In this video lesson,</a> we will learn what perimeter is and how to calculate it.</p>	<p>End your day of amazing work by getting cosy and listening to one of the Year 6 Teachers or LSA's read a chapter of a book!</p> <p><a href="#">Join Miss Naulls as she reads chapter 7 of this juicy story!</a></p>

Please photograph your work and send it to your class teacher using your class email address by 4:00pm for marking and feedback.

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