

09:00 - 10:00	10:00 - 11:00	11:00 - 12:00	12:45 - 13:45	13:45 – 14:30	14:30 - 15:30
READING	WRITING	MATHS	PROJECT	ARITHMETIC	MUSIC
<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>Retrieval and words in context.</p> <p>In today's lesson, we are going to explore the next chapter of our story and try answering more challenging retrieval and words in context questions. Make sure you answer all of the questions and give it your best go!</p> <p>Ms Shinhmar's Group</p> <p>Click here to follow Ms Shinhmar's reading lesson for module 8.</p> <p>Please login to Bug Club to read a book. Please read this book several times with an adult. You will need the school code: wiby</p> 	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>To generate verbs and adverbs to describe a setting</p> <p>In this lesson, we'll focus on how we can use verbs and adverbs to bring our descriptive writing to life! We'll even look at how we can use verbs and adverbs to describe objects.</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>Group A</p> <p>Adding fractions in the context of length</p> <p>Watch the video and then complete this activity with scaffolded pictures.</p> <p>Group A maths activity</p> <p>Group B</p> <p>Mixed fluency with fractions</p> <p>Watch this video and then complete the activity. This knowledge organiser might help you.</p> <p>Group B maths activity</p> <p>Fractions Knowledge organiser</p>	<p>What are forces?</p> <p>We are starting a new science unit about forces.</p> <p>In this lesson, we will learn what forces are. We will also learn about contact forces and non-contact forces. Finally, we will test our knowledge with some application questions.</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>Calculating with negative numbers</p> <p>Watch the video and then complete the activity.</p> <p>Adding Negative Numbers</p> <p>Have a go at the reasoning questions.</p> <p>Arithmetic Challenge Reasoning 2.2</p>	<p>Classical music</p> <p>Continuing our unit for this term!</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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