

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 9.</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 infer meaning from images</p> <p>In this lesson, we will be reading the build-up of <i>The Viewer</i> by Shaun Tan. We'll be using our inference skills to deduce meaning from the many strange and curious images that the book contains.</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>Group A</p> <p>Subtracting fractions</p> <p>Watch the video and then complete this activity with scaffolded pictures.</p> <p>Complete this activity.</p> <p>Group B</p> <p>Problem solving with fractions (using algebra!)</p> <p>Watch this video and then complete the activity. The knowledge organiser might help you.</p> <p>Compete this activity.</p> <p>Fractions Knowledge Organiser</p>	<p>What are non-contact forces?</p> <p>In this lesson, we will recap the definition of non-contact forces. We will also investigate gravity and gravitational force and learn about Galileo by completing an investigation. Finally, we will learn about magnetic force, including some uses for magnets.</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER </p> <p>Multiplying fractions by whole numbers</p> <p>In this lesson, we will be focusing on multiplying fractions by a whole number.</p> <p>Watch this video and then complete this worksheet.</p> <p>Have a go at the reasoning questions! Fractions x whole numbers reasoning</p> <p>Useful sites: MyMaths</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.

Scurie@williambyrd.school | Shawking@williambyrd.school | Sjemison@williambyrd.school