

09:00 – 10:00	10:00 – 11:00	11:00 – 12:00	12:45 – 13:45	13:45 – 14:30
READING	WRITING	MATHS	SCIENCE	ARITHMETIC
<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</p> <p>Reading for Pleasure</p> <p>This week is the William Byrd reading festival! We're celebrating all things reading and focusing on the love of reading. Learn about nonsense poetry here!</p> <p>Today we are reading the poem Jabberwocky, listen to this being read by Benedict Cumberbatch here.</p> <p>Now try and create a poem of your own on a nonsense creature.</p> <p>To help you, try to include a line that includes a colour, a line that includes some feature of the creature, perhaps a line that includes something about their head, or their feet what about a line to describe their eyes!</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</p> <p>Carry on with our Jane Considine lessons on the Secret of Black Rock. Can you read your work from yesterday out loud and up-level any of your vocabulary or grammar choices?</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</p> <p>Let's do some revision and practice identifying and working with</p> <p>Revision Paper 2 Answers</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</p> <p>The human impact on some species of plants and animals.</p> <p>In this video lesson, we will look at how humans have changed over time and use the theory of evolution to explain these changes. Learning how to make and use tools, shelter, fire and language has enabled humans to spread all over the world. We will start to look at the impact that humans have had on some species of plants and animals. You will need a piece of paper and a pencil for this lesson.</p>	<p>THIS WORK WILL NEED TO BE SENT TO YOUR CLASS TEACHER</p> <p>In preparation for your SATS, let's take an Arithmetic Practice Paper 1 and see how we get on.</p> <p>Use the mark scheme to assess your work and find your score.</p> <p>In addition to the arithmetic Paper, there is a set of multiplication calculations using the inverse operation for you to practice your skills on solving.</p> <p>The answers follow the questions for you to check how well you have done.</p>

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

6morpurgo@williambyrd.school | 6shakespeare@williambyrd.school | 6angelou@williambyrd.school