

Year 3 Weekly Home Learning Timetable during Lockdown 1.03.21

	Monday	Tuesday	Wednesday	Thursday	Friday
Maths	<p>World Book Day Activities Choose from the following activities. Create your own boo cover or draw the cover of your favourite book.</p> <p>Design your own bookmark.</p> <p>Write a description of a character from your favourite book.</p> <p>Task available on Seesaw and website.</p>	<p>Measuring Length workbooks Comparing Lengths</p> <p>https://vimeo.com/506146737</p> <p>Booklets Pages 22-25</p> <p>Photograph and upload work to Seesaw.</p>	<p>Measuring Length Workbooks Adding Lengths</p> <p>https://vimeo.com/506146810</p> <p>Booklets Pages 26- 29</p> <p>Photograph work and upload onto Seesaw</p>	<p>Measuring Length Workbooks Subtracting Lengths</p> <p>https://vimeo.com/506146876</p> <p>Booklets pages 30-33</p> <p>Photograph and upload work to Seesaw</p>	<p>Measuring Length Workbooks What is Perimeter?</p> <p>https://vimeo.com/507042543</p> <p>Booklets pages 34-37</p> <p>Photograph and upload work to Seesaw.</p>
Access any Mathletics tasks set for this week / TT Rockstars / Hit the Button activities					
Spelling/ Grammar for the week		<p>Look at the spelling sheets with this week's spellings. The long /a/ sound spelt ei Complete the activities assigned. Login and practise the words on Spelling Shed</p>	<p>Write the words from your spellings into sentences.</p>		<p>Spelling Shed Practise your spellings using spelling shed.</p>
Access Spelling Shed assignments set for this week Complete handwriting practise using this week's spellings / Complete a page of your handwriting booklet					
Reading	<p>Read some of your book either by yourself or to a grown up.</p>	<p>Read some of your book either by yourself or to a grown up.</p>	<p>Read along with All at Sea on the pre-recorded video and answer the questions about the task.</p>	<p>Read some of your book either by yourself or to a grown up.</p>	<p>Draw your favourite part of the book and record yourself saying why it was your favourite</p>

<p>Writing/ English</p>		<p>Punctuation Focus</p> <p>Copy the sentences and add the correct punctuation in a different colour.</p> <p><i>Photograph and upload your responses onto Seesaw.</i></p>	<p>Summarise the plot of your favourite book. You don't need to write anything down but could record yourself on Seesaw giving a summary of the story.</p> <p><i>Upload your responses onto Seesaw.</i></p>	<p>Look at clues from the story of Atticus Claw and think about what this tells you about him. What does he look like, what is he like?</p> <p><i>Upload your response onto Seesaw.</i></p>	<p>Use yesterday's work on Atticus Claw to write a character description of him.</p> <p><i>Photograph and upload your responses onto Seesaw.</i></p>
<p>Other</p>		<p>British Science week.</p> <p>Your challenge this week is to become an inventor and design a poster based on the theme of innovation.</p> <p>Watch Mrs Hunter's Introduction to Science Week by clicking this link;</p> <p>https://drive.google.com/drive/u/1/shared-with-me</p> <p><i>Watch the videos throughout the week and find out about the different careers in science. Do you think you would like one of these jobs?</i></p> <p>https://drive.google.com/drive/u/1/folders/1qWgRFYPTlm1w1ITho3kG35UwySuRiGd7</p>	<p>Computing</p> <p>Find pictures of things that are light sources and those that are not. Use these pictures to create a poster using the background on Seesaw. Think about things that are more tricky to sort e.g. a mirror. Is it a light source?</p> <p>Task available on Seesaw.</p> <p>Science Week Video</p> <p>https://drive.google.com/drive/u/1/folders/1qWgRFYPTlm1w1ITho3kG35UwySuRiGd7</p>	<p>RE</p> <p>Think about a time when you have fallen out with a friend. How did you make up with them? Write about what happened and what you to become friends again. Did they forgive you/you forgive them?</p> <p><i>Photograph and upload your responses onto Seesaw.</i></p>	<p>Science</p> <p>Careers in Science</p> <p>https://drive.google.com/drive/u/1/folders/1qWgRFYPTlm1w1ITho3kG35UwySuRiGd7</p> <p>https://drive.google.com/drive/u/1/folders/1qWgRFYPTlm1w1ITho3kG35UwySuRiGd7</p> <p><i>Design your own machine. Look at the examples and come up with your own idea.</i></p> <p>Photograph and upload work to Seesaw</p>

