

	Maths	English	
Mon	<p><b>Starter</b> Practise the 8 and 9 times tables on Times Table Rockstars, or write it out in full number sentences.</p> <p><b>Autumn Block 5 - Perimeter &amp; Area</b> <a href="https://vimeo.com/477525533">https://vimeo.com/477525533</a></p> <p><b>Main Activity</b>      <b>Perimeter on a Grid</b> <b>Recap of previous learning</b> Watch the video and pause it to solve problems as you go.</p> <p>Complete the worksheet. <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO2-Perimeter-on-a-grid-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO2-Perimeter-on-a-grid-2019.pdf</a></p> <p>If you have a printer, you can write on the sheet. If you do not have access to a printer, then write the answers on paper.</p>	<p><b>Starter</b> Recap this term's spellings/Week 10 spellings.</p> <p><b>Main Activity</b></p> <p><b>In School</b> Watch Railway Children up to and including Perks' birthday. Why did he react like that? How did it make the children/his wife feel? Share ideas and then write an explanation of Perks' behaviour.</p> <p><b>At Home;</b> Remind yourself of Perks' birthday and write a detailed explanation of his reaction. Make sure that you check your writing carefully. Can you edit it by adding more details or improved vocabulary or complex sentences.</p>	<p><b>Christmas Preparation;</b> Wrapping presents activity.</p> <p><b>At Home;</b> Using some packaging, such as a cereal box, practise wrapping it as a present.</p>
Tues	<p><b>Starter</b>    <b>True or False Question</b> <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/12/T-or-F-Year-5-S1-Measure-perimeter.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/12/T-or-F-Year-5-S1-Measure-perimeter.pdf</a></p> <p><b>Autumn Block 5 - Perimeter &amp; Area</b></p>	<p><b>Starter</b> Recap this term's spellings/Week 10 spellings definitions.</p> <p><b>Main Activity</b> Watch the reminder of The Railway Children. Discuss how it ended. What did you like/dislike</p>	<p><b>Christmas Production;</b> Filming on stage in the hall re Class 11 Christmas Nativity poem.</p> <p><b>At Home;</b> What is the Nativity? Can you find out about it?</p>

	<p><b>Main Activity</b>      <b>Perimeter of Rectangles</b></p> <p><u>Recap of previous learning</u> Watch the video and pause it to solve problems as you go. <a href="https://vimeo.com/477527057">https://vimeo.com/477527057</a></p> <p>Complete the worksheet. <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO3-Perimeter-of-a-rectangle-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO3-Perimeter-of-a-rectangle-2019.pdf</a></p> <p>If you have a printer, you can write on the sheet. If you do not have access to a printer, then write the answers on paper.</p>	<p>about the film? Did you prefer the book or the film?</p>	
Wed	<p><b>Starter</b></p> <p>Practise the 8 and 9 times tables on Times Table Rockstars, or write it out in full number sentences using division.</p> <p><b>Autumn Block 5 Perimeter &amp; Area</b></p> <p><b>Main Activity</b>      <b>Perimeter of Rectilinear Shapes</b></p> <p><u>Recap of previous learning</u> Watch the video and pause it to solve problems as you go. <a href="https://vimeo.com/477528259">https://vimeo.com/477528259</a></p> <p>Complete the worksheet. <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO4-Perimeter-of-rectilinear-shapes-">https://resources.whiterosemaths.com/wp-content/uploads/2019/09/Y4-Autumn-Block-3-WO4-Perimeter-of-rectilinear-shapes-</a></p>	<p>To create Christmas Decorations</p> <p><b>In School</b> Create reindeer and Santa chains for decorating the classroom.</p> <p><b>At Home</b> Have a look at this video; <a href="https://www.youtube.com/watch?v=rkoPsFKbDWE">https://www.youtube.com/watch?v=rkoPsFKbDWE</a></p> <p>Can you make some paper chains using measuring?</p>	<p><b>Games</b></p> <p><b>At Home;</b> Create a new 5 minute daily exercise routine for yourself. How does it make you feel?</p> <p><b>RE</b> To investigate religious Art</p> <p>Looking at the discussion sheets, in Learning Partners/ small groups, discuss the pictures of the various pieces of religious art. Feed back to the class.</p>

	<p><a href="#">2019.pdf</a></p> <p>If you have a printer, you can write on the sheet. If you do not have access to a printer, then write the answers on paper.</p>		<p><b>At Home;</b> Design your own piece of religious art, using ideas from the internet</p>
Thur	<p><b>Starter True or False Question</b> <a href="https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-4-Autumn-S2-Perimeter-on-a-grid.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2020/01/T-or-F-Year-4-Autumn-S2-Perimeter-on-a-grid.pdf</a></p> <p><b>Autumn Block 5 Perimeter &amp; Area</b> <b>Main Activity</b> Calculate perimeter Watch the video and pause it to solve problems as you go. <a href="https://vimeo.com/477528979">https://vimeo.com/477528979</a></p> <p>Complete the worksheet. <a href="https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-5-WO2-Calculate-perimeter-2019.pdf">https://resources.whiterosemaths.com/wp-content/uploads/2019/10/Y5-Autumn-Block-5-WO2-Calculate-perimeter-2019.pdf</a></p> <p>If you have a printer, you can write on the sheet. If you do not have access to a printer, then write the answers on paper.</p>	<p>To create Christmas decorations</p> <p><b>In School</b></p> <p>Create the Christmas lights from toilet roll inners and coloured card.</p> <p><b>At Home:</b></p> <p>Have a look at this video making Christmas decorations from toilet rolls. <a href="https://www.youtube.com/watch?v=TA3XngmqS18">https://www.youtube.com/watch?v=TA3XngmqS18</a></p> <p>What toilet roll decoration can you create?</p>	<p>To prepare Christmas decorations.</p> <p><b>In School</b></p> <p>Prepare the night sky background for the Christmas card. Paint multi-coloured stripes on plain card in preparation for Stripy Stockings.</p> <p><b>At Home;</b></p> <p>Have a go at making a Christmas card. There are some ideas on this video or you can create your own design. <a href="https://www.youtube.com/watch?v=PYRydEMKM6s">https://www.youtube.com/watch?v=PYRydEMKM6s</a></p>
Fri	<p><b>Starter</b> Practise the 9 times table on Times Table Rockstars or write it out in full number sentences. Or play one of these games: <a href="https://www.topmarks.co.uk/maths-games/hit-the-button">https://www.topmarks.co.uk/maths-games/hit-the-button</a></p>	<p><b>Starter;</b> Spelling test/dictation</p> <p><b>Main Activity</b> To understand a text The Secret Garden</p>	<p>To create a Christmas card</p> <p><b>In School and at home;</b></p> <p>Continue with and complete the Christmas card.</p>

	<p><b>Autumn Block 5 Perimeter &amp; Area</b></p> <p><b><u>Main Activity</u></b> Calculate perimeter</p> <p>Using squared paper, a ruler and a pencil, draw shapes and calculate the perimeter. You can do any designs you like, but you might want to make them Christmas themed.</p> <p>Can you write instructions explaining how to calculate perimeter of shapes?</p>	<p>To be completed independently.</p> <p><b><u>At Home;</u></b> Choose a text that you have at home, read a section and summarise the plot of the story/text so far.</p>	
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