

Day	Main activity	If you need some help, try this:
One	<p><b>Order and compare decimals- recap</b>            Recap last Thursday's learning. You may wish to watch the video again before completing the worksheet <b>Order Decimals</b> <a href="https://whiterosemaths.com/homelearning/year-5/">here</a>.  <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a>            (Week 2 lesson 2) <b>NOTE THAT THIS IS NOW WEEK 2</b></p>	<p><b>Order and compare decimals- recap</b>            Recap last Thursday's learning. You may wish to watch the video again before completing the worksheet <b>Order Decimals extra practice</b> <a href="https://whiterosemaths.com/homelearning/year-5/">here</a>.  <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a>            (Week 2 lesson 2) <b>NOTE THAT THIS IS NOW WEEK 2</b></p>
Two	<p><b>Understand Percentages</b>            Watch the clip below and complete the activities when prompted. The answers are also supplied. <b>Note that the hyperlink may not work. If not, copy and paste the address into your web browser.</b>  <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a>            (Week 2 lesson 3) <b>NOTE: THIS IS NOW WEEK 2</b></p>	
Three	<p><b>Percentages as fractions and decimals</b>            Watch the clip below and complete the activities when prompted. The answers are also supplied. <b>Note that the hyperlink may not work. If not, copy and paste the address into your web browser.</b>  <a href="https://whiterosemaths.com/homelearning/year-5/">https://whiterosemaths.com/homelearning/year-5/</a>            (Week 2 lesson 4) <b>NOTE: THIS IS NOW WEEK 2</b></p>	<p><b>Percentages as decimals and fractions</b>            Watch the clip from yesterday.</p> <p>Complete the <b>Percentage Colouring Activity</b> sheet <a href="#">here</a>.</p> <p>Now have a go at today's activities in the blue box opposite.</p>
Four	<p><b>Percentages as fractions and decimals recap</b>            Watch the video from yesterday if you require a recap then complete the sheet <b>Percentages as fractions and decimals</b> <a href="#">here</a>.            Answers are <a href="#">here</a>.</p>	<p><b>Percentages as fractions and decimals</b>            Watch the clip from yesterday. You could also look at the PowerPoint <a href="#">here</a>.            Complete the activities on page 1 of the sheet <b>Percentages as fractions and decimals</b> <a href="#">here</a>. Answers are <a href="#">here</a>.</p>
Five	<p><b>Problem Solving- The Same Difference</b>            Watch the film clip on the website found here <a href="http://www.iseemaths.com/lessons56/">http://www.iseemaths.com/lessons56/</a>            You will need to scroll down until you see the activity title above from Wednesday 25<sup>th</sup> March 2020. The tasks are linked underneath the video.</p>	<p><b>Problem Solving- Spot the Difference</b>            Watch the film clip on the website here: <a href="http://www.iseemaths.com/lessons34/">http://www.iseemaths.com/lessons34/</a>            You will need to scroll down until you see the activity title above from Wednesday 25<sup>th</sup> March 2020. The tasks are linked underneath the video.</p>
Challenge ( any day)	<p><b>Answers from last week <a href="#">here!</a></b></p> <ul style="list-style-type: none"> <li>• <a href="#">Problem of the Day</a> (Day 18 orange and blue)</li> <li>• <a href="#">Maths Puzzle Book Vol 1</a> A whole booklet to dip in to. Choose any activities that interest you. Answers included at the end.</li> </ul>	<p><a href="#">Problem of the day</a> (Day 18 orange only)</p>