

Day	Main activity	If you need some help, try this:
One	<p>Decimals as Fractions (2) Watch the clip below and complete the activities when prompted. The answers are also supplied. Note that the hyperlink may not work. If not, copy and paste the address into your web browser. https://whiterosemaths.com/homelearning/year-5/ (Week 1 lesson 3) NOTE THAT THIS IS WEEK 1 NOT W/C 27th APRIL</p>	<p>Decimals as fractions (1) Recap the lesson from last week before progressing to today's learning. https://whiterosemaths.com/homelearning/year-5/ (Year 5 Week 1 Lesson 2)</p>
Two	<p>Decimals as fractions Recap Recap yesterday's learning. Watch the clip again if necessary and complete the worksheet Decimal equivalents here. Choose the right level of challenge for you. At the bottom of the sheets you will see *, **, *** with one * being the easiest level of challenge. Answers are given on the sheet.</p>	<p>Decimals as fractions (Recap) Watch yesterday's clip again. Complete the sheet Converting Decimals to fractions here. If you are feeling confident, try the * activity on the sheet opposite.</p>
Three	<p>Understand Thousandths Watch the clip below and complete the activities when prompted. The answers are also supplied. Note that the hyperlink may not work. If not, copy and paste the address into your web browser. https://whiterosemaths.com/homelearning/year-5/ (Week 1 lesson 4)</p>	
Four	<p>Understand Thousandths Recap yesterday's learning. Watch the clip again if necessary and complete the worksheet Identifying thousandths here at the right level of challenge. At the bottom of the sheets you will see *, **, *** with one * being the easiest level of challenge. Answers are given on the sheet.</p>	<p>Complete the * activity.</p>
Five	<p>Problem Solving- 5 Consecutive Numbers Watch the film clip on the website found here http://www.iseemaths.com/lessons56/ You will need to scroll down until you see the activity title above from Monday 23rd March 2020. The tasks are linked underneath the video.</p>	<p>Problem Solving- 3 Consecutive Numbers Watch the film clip on the website found here http://www.iseemaths.com/lessons34/ You will need to scroll down until you see the activity title above from Monday 23rd March 2020. The tasks are linked underneath the video.</p>
Challenge (any day)	<p>Answers from last week here!</p> <ul style="list-style-type: none"> Problem of the Day (Day 16 orange and blue) Problems Week 2 	<p>Problem of the day (Day 16 orange only)</p>