

Maths Plan for week 5 after Summer half term break

Monday	<p>Multiplying fractions. Page 14. Remember to multiply only the top number (the numerator). To convert an improper fraction into a mixed number, you need to divide the top number (numerator) by the bottom number (denominator).</p>										
Tuesday	<p>3-place decimal numbers. Pages 22 and 23. Remember what each column is called:</p> <table border="1"> <tr> <td>ones</td> <td>.</td> <td>tenths</td> <td>hundredths</td> <td>thousandths</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Draw a place value grid if you need to.</p>	ones	.	tenths	hundredths	thousandths					
ones	.	tenths	hundredths	thousandths							
Wednesday	<p>Negative numbers. Page 28 and 29. Use the large thermometer on page 29 to help you with this.</p>										
Thursday	<p>Identifying 3D shapes. Page 36 and 37. This is not a very long task, but you must make sure that you understand ALL of the vocabulary in this lesson. Also, practise spelling these words.</p>										
Friday	<p>Finding factors. Page 47. https://www.youtube.com/watch?v=9EzSGuIRfWY Make sure you watch the video to find out what prime factors are and practise writing your own factor trees. This is a tiny bit of new learning for you, but you should already know what factors are.</p>										