

Year 4 Spring 1: Week 6 Maths Planning


Date	Learning Objective	Starter Activity	Main Teaching	Plenary Activity
8/02/21 Lesson 1	<ul style="list-style-type: none"> ✓ Solve problems involving fractions. ✓ Solve problems with harder fractions to calculate quantities 	<p>Try ordering these fractions by size. http://www.transum.org/Software/sw/Starter_of_the_day/Students/Fraction_line/sort.asp</p> <p>If you find this hard then try the following http://www.topmarks.co.uk/Flash.aspx?f=EggFractions</p>	<p>The main part of the lesson today is to learn how to add fractions. Use My Maths to look at examples. Easy is here https://app.mymaths.co.uk/1754-lesson/fraction-calculations</p> <p>Slightly harder here https://app.mymaths.co.uk/5856-lesson/modelling-fraction-calculations</p> <p>Once you have done this have a go at the worksheets in the Lesson 1 area.</p>	<p>To finish today there is a fun game at https://www.abcya.com/games/adding_fractions</p>
9/02/21 Lesson 2	<ul style="list-style-type: none"> ✓ Solve problems involving fractions. ✓ Solve problems with harder fractions to calculate quantities 	<p>There is a 'Mad Professor' PowerPoint in the Lesson 2 area. Open it up and follow the slides. There are some fraction questions for you to answer.</p>	<p>The main part of the lesson today is to learn how to subtract fractions. Use My Maths to help with this. Easy is here https://app.mymaths.co.uk/1754-lesson/fraction-calculations</p> <p>Go through the subtraction fractions only. If you fancy something a little harder go to this link https://app.mymaths.co.uk/5856-lesson/modelling-fraction-calculations</p> <p>Once you have done this have a go at the worksheets in the Lesson 2 area.</p>	<p>To finish with play this Fraction game at the following: Ordering Fractions. https://www.abcya.com/games/number_line_fractions_percents_decimals</p>

<p>10/02/21 Lesson 3</p>	<p>✓ Recall Multiplication Tables. 6 Times Table</p>	<p>We are going to look at multiplication tables for the rest of the week. Open the site below and play some times table games. Choose whatever times table you think would be a challenge for you.</p> <p>https://www.timestables.co.uk/</p>	<p>The main part of the lesson is to look at the six times table and know this up to 12×6 There is a MyMaths link to follow with a lesson here. Copy and paste this into your address bar. https://app.mymaths.co.uk/119-lesson/6-times-tables There are some worksheets to do in the lesson 3 area.</p>	<p>Use the following sites to recap on 6 times table.</p> <p>https://www.timestables.co.uk/6-times-table.html</p> <p>https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication</p>
<p>11/02/21 Lesson 4</p>	<p>✓ Recall Multiplication Tables. 7 Times Table</p>	<p>We are going to look at multiplication tables for the rest of the week. Open the site below and play some times table games. Choose whatever times table you think would be a challenge for you.</p> <p>https://www.timestables.co.uk/</p>	<p>The main part of the lesson is to look at the seven times table and know this up to 12×7 There is a MyMaths link to follow with a lesson here. Copy and paste this into your address bar. https://app.mymaths.co.uk/121-lesson/7-times-tables There are some worksheets to do in the lesson 4 area.</p>	<p>Use the following site to recap on 7 times table</p> <p>https://www.timestables.co.uk/7-times-table.html</p> <p>https://mathsframe.co.uk/en/resources/resource/504/Super-Maths-Bowling-Multiplication</p>
<p>12/02/21 Lesson 5</p>	<p>✓ Recall Multiplication Tables. 8 Times Table</p>	<p>Play the 8 times table game using the following link http://www.math-play.com/times-table-game-8/concentration-times-table-game-8.html</p>	<p>The main part of the lesson is to look at the eight times table and know this up to 12×8 There is a MyMaths link to follow with a lesson here. Copy and paste this into your address bar. https://app.mymaths.co.uk/122-lesson/8-times-tables There are some worksheets to do in the lesson 5 area.</p>	<p>Firstly complete the review test. Then....</p> <p>https://www.visnos.com/demos/times-tables</p> <p>Use the above link to explore a range of mixed time table questions.</p>