


<p><b>Maths: Equivalent Fractions</b>  <a href="https://whiterosemaths.com/homelearning/year-3/">https://whiterosemaths.com/homelearning/year-3/</a>          Use the link above to learn about <b>Equivalent Fractions (Lesson 1 and/or 2)</b>. These are fractions that have different numerators and denominators but are the same amount. There are sheets you can work through with the presentation.          You will also find a <b>Fraction Wall</b> on our <b>Year 3</b> page that you can use to help you.  <a href="https://www.whitnashprimaryschool.com/maple">https://www.whitnashprimaryschool.com/maple</a>.</p>	<p><b>Maths: Equivalent Fractions Problems</b></p> <p>4. A running track is <math>\frac{1}{4}</math> of a km long. How far would a runner go if he ran round the track 4 times?</p>  <p>Read this problem and solve it! Explain how you worked it out to an adult. Invent some more problems like these for someone in your house to solve. You can find more '<b>Equivalent Fractions Problems</b>' like these on our <b>Year 3</b> page.  <a href="https://www.whitnashprimaryschool.com/maple">https://www.whitnashprimaryschool.com/maple</a>.</p>	<p><b>Maths: Equivalent Fractions Games</b>          Use the links below to find interactive games to practise equivalent fractions.</p> <p><b>Target Equivalent Fractions</b>  <a href="https://www.helpingwithmath.com/resources/games/fraction_game4/equivalent01.html">https://www.helpingwithmath.com/resources/games/fraction_game4/equivalent01.html</a></p> <p><b>Fraction Monkeys</b>  <a href="http://www.fractionmonkeys.co.uk/activity/">http://www.fractionmonkeys.co.uk/activity/</a></p> <p><b>Equivalent Fractions with Dick and Dom</b>  <a href="https://www.topmarks.co.uk/Flash.aspx?a=activity06">https://www.topmarks.co.uk/Flash.aspx?a=activity06</a></p> <p>Keep practising and have fun!</p>
<p><b>Maths: Sandwich Fractions</b>          With the permission of an adult, make a sandwich. Can you cut it equally to create enough pieces for everyone in your household? Draw and write about the fractions you have made.</p>	<p><b>Maths: Fractions</b>          Practise sharing amounts equally with this picnic activity.  <a href="https://nrich.maths.org/2361/index">https://nrich.maths.org/2361/index</a></p>	<p><b>Maths: Linked facts</b>          Write down as many multiplication and division facts linked to the fact <math>48 \div 6 = 8</math>          Don't forget multiples of 10 and 100!          Repeat for another fact you need to practise.</p>
<p><b>Maths: Multiplication Tables</b>  <b>Maths bingo!</b> Find at least one other person to play the game with you. Draw a grid with 8 boxes. Choose a times table you need to practise (e.g 4 x table) and write 8 multiples on the grid. Someone calls out a times table question and the players can cross it out if they have it! Don't forget to call BINGO when you have crossed all the numbers!</p>	<p><b>Maths: General skills practise</b>          Use the link below to find '<b>Daily 10</b>'. These are mental maths quizzes that you can set to match the skills you need to practise. Challenge yourself! Can you beat your own score?  <a href="https://www.topmarks.co.uk/maths-games/daily10">https://www.topmarks.co.uk/maths-games/daily10</a></p>	