

# Times Tables Menu

<p><i>Rainbow Write</i></p> <p>First, write your times tables out in pencil. Then trace over them in two different colours. E.g. <math>1 \times 3 = 3</math> <math>1 \times 3 = 3</math></p>	<p><b>Rhymes</b></p> <p>Write a rhyme to help you remember certain tables e.g. I ate and I ate and was sick on the floor. <math>8 \times 8</math> is 64. I swing from tree to tree on a vine— <math>3 \times 3 = 9</math></p>	<p><i>Time yourself</i></p> <p>Using a timer, see how long it takes you to write out the times table up to <math>12 \times</math>. Could you do it quicker next time? Record your times on a whiteboard. Repeat with division.</p>	<p><b>Multiples</b></p> <p>Circle all the multiples of your target table on a 100 square. Place your finger on a number and say the fact. E.g. for 3 times table, put finger on 9 and quickly say '<math>3 \times 3 = 9</math>'. Repeat with division.</p>
<p><i>Waterfall times tables</i></p> <p>Example: 2 2x 2x3 2x3= 2x3=6</p>	<p><b>Chant</b></p> <p>Say your times tables out loud but whispering so you don't distract your classmates!</p>	<p><i>30 seconds</i></p> <p>How many different times table facts can you write in 30 seconds? Use a timer.</p>	<p><i>Fancy numbers</i></p> <p>Write your times tables out using a fancy font! Example: <math>2 \times 3 = 6</math> <math>2 \times 3 = 6</math> <math>2 \times 3 = 6</math></p>
<p><b>Three Times</b></p> <p>First, write a times table fact in pencil. Then, write it in crayon. Finally, write it in felt tip!</p>	<p><b>Snap cards</b></p> <p>Make a set of snap cards with questions or and answers (not on same cards). Then play with a partner.</p>	<p><b>Hit the button</b></p> <p>Play the game 'Hit the Button' on an ipad to time yourself.</p>	<p><b>Pack of cards</b></p> <p>Using the pack of cards in the maths area, multiply each card by your target times table. Count Jack as 11 and Queen as 12.</p>
<p><b>Tricky Table Trick</b></p> <p>Choose the trickiest times table fact and see how many times you can write it in 1 minute.</p>	<p>Counting</p> <p>Count in your target times table using chanting (whisper). Can you do it backwards?</p>	<p><i>Colourful tables</i></p> <p>Write each of your times table facts out. Write each number or symbol using a different colour.</p>	<p><b>Choo Choo tables</b></p> <p>Write the entire times table out end-to-end as one long line. Write each fact in a different colour. E.g. <math>2 \times 3 = 6</math> <math>3 \times 3 = 9</math> <math>4 \times 3 = 12</math></p>
<p><b>Multiple Pictures</b></p> <p>Write all the multiples down for your target times table but place each number within a picture.</p>	<p><b>Tricky Table Trick 2</b></p> <p>Choose the trickiest times table fact and create a poster of it to help you remember it.</p>	<p>Times Table poster</p> <p>Make a poster of your target times table facts and use it to practise.</p>	<p><i>Other Handed</i></p> <p>First, write your times table out with your normal writing hand. Then, write the list using your other hand!</p>