

<u>Year 3</u>	<u>Day One</u>	<u>Day Two</u>	<u>Day Three</u>	<u>Day Four</u>
<p>MATHS</p> <p>Multiplication and division</p> <p>(60 Mins)</p> <p>https://classroom.thenational.academy/units/multiplication-and-division-70b8</p> <p>All maths work should be completed in their pupil maths book. Worksheets are numbered by day. Work can be photographed and emailed for feedback.</p>	<p>Multiplication and division</p> <p><u>Lesson 1:</u></p> <p><u>Recalling the 3 times table</u></p> <p>This lesson will introduce the 3 times table and look at key vocabulary products and multiples.</p> <p>https://classroom.thenational.academy/lessons/recalling-the-3-times-table-c8tp4d?step=1&activity=video</p> <p><u>Complete worksheet ‘Day One’ copying into books if needed.</u></p> <p>https://classroom.thenational.academy/lessons/recalling-the-3-times-table-c8tp4d?step=2&activity=worksheet</p> <p>When you are finished, click ‘next or use the following link to complete the final quiz. This quiz is a great way for you to test your learning from this lesson.</p> <p>https://classroom.thenational.academy/lessons/recalling-the-3-times-table-c8tp4d?step=3&activity=exit_quiz</p>	<p>Multiplication and division</p> <p><u>Lesson 2:</u></p> <p><u>Recalling the 4 times table</u></p> <p>This lesson will introduce the 4 times table through skip-counting.</p> <p>Complete introductory Quiz using the following link:</p> <p>https://classroom.thenational.academy/lessons/recalling-the-4-times-table-cmt64e?activity=intro_quiz&step=1&view=1</p> <p>This quiz will help you to check any previous learning on this topic, and re-cap anything you may have forgotten. Once you have completed this, click ‘Close Quiz’ and then ‘Next’ or use the link below.</p> <p>https://classroom.thenational.academy/lessons/recalling-the-4-times-table-cmt64e?step=2&activity=video</p> <p><u>Complete worksheet ‘Day Two’ copying into books if needed.</u></p> <p>https://classroom.thenational.academy/lessons/recalling-the-4-times-table-cmt64e?step=3&activity=worksheet</p> <p>When you are finished, click ‘next or use the following link to complete the final quiz. This quiz is a great way for you to test your learning from this lesson.</p> <p>https://classroom.thenational.academy/lessons/recalling-the-4-times-table-cmt64e?step=4&activity=exit_quiz</p>	<p>Multiplication and division</p> <p><u>Lesson 3:</u></p> <p><u>Using arrays to represent the 3 and 4 times tables</u></p> <p>This lesson will involve creating and using arrays in order to visualise multiplications and accurately answer questions</p> <p>Complete introductory Quiz using the following link:</p> <p>https://classroom.thenational.academy/lessons/using-arrays-to-represent-the-3-and-4-times-tables-6xk38r?activity=intro_quiz&step=1</p> <p>This quiz will help you to check any previous learning on this topic, and re-cap anything you may have forgotten. Once you have completed this, click ‘Close Quiz’ and then ‘Next’ or use the link below.</p> <p>https://classroom.thenational.academy/lessons/using-arrays-to-represent-the-3-and-4-times-tables-6xk38r?step=2&activity=video</p> <p><u>Complete worksheet ‘Day Three’ copying into books if needed.</u></p> <p>https://classroom.thenational.academy/lessons/using-arrays-to-represent-the-3-and-4-times-tables-6xk38r?step=3&activity=worksheet</p> <p>When you are finished, click ‘next or use the following link to complete the final quiz. This quiz is a great way for you to test your learning from this lesson.</p> <p>https://classroom.thenational.academy/lessons/using-arrays-to-represent-the-3-and-4-times-tables-6xk38r?step=4&activity=exit_quiz</p>	<p>Multiplication and division</p> <p><u>Lesson 4</u></p> <p><u>Understanding multiplication can be completed in any order</u></p> <p>The key vocabulary today is commutativity and this lesson will explore how and why multiplications can be completed in any order.</p> <p>Complete introductory Quiz using the following link:</p> <p>https://classroom.thenational.academy/lessons/understanding-multiplication-can-be-completed-in-any-order-68rp6c?step=1&activity=intro_quiz</p> <p>This quiz will help you to check any previous learning on this topic, and re-cap anything you may have forgotten. Once you have completed this, click ‘Close Quiz’ and then ‘Next’ or use the link below.</p> <p>https://classroom.thenational.academy/lessons/understanding-multiplication-can-be-completed-in-any-order-68rp6c?step=2&activity=video</p> <p><u>Complete worksheet ‘Day Four’ copying into books if needed.</u></p> <p>https://classroom.thenational.academy/lessons/understanding-multiplication-can-be-completed-in-any-order-68rp6c?step=3&activity=worksheet</p> <p>When you are finished, click ‘next or use the following link to complete the final quiz. This quiz is a great way for you to test your learning from this lesson.</p> <p>https://classroom.thenational.academy/lessons/understanding-multiplication-can-be-completed-in-any-order-68rp6c?step=4&activity=exit_quiz</p>