


All Saints Multi Academy Trust, Birmingham
Home Learning

<p style="text-align: center;">Year 4 Maths Week 4</p> <p style="text-align: center;">Decimals</p> <p>45 – 60 minutes daily</p> <p>https://classroom.thenational.academy/units/decimals-8526</p> <p>All maths work should be completed in their pupil work book or on a piece of paper.</p> <p>Worksheets are numbered by day and are available online or for collection from the school office. Work can be photographed and emailed for weekly feedback.</p> 		Monday	Tuesday	Wednesday	Thursday	Friday
		Learning Objective	<p style="text-align: center;">Lesson 6 Decimal Number Bonds</p> <p><u>LO: To solve decimal number bonds.</u></p>	<p style="text-align: center;">Lesson 7 Mental Addition and Subtraction</p> <p><u>LO: To use mental strategies to add and subtract decimal numbers.</u></p>	<p style="text-align: center;">Lesson 8 Recognising Decimal Hundredths Pt 1</p> <p><u>LO: To represent hundredths using fractions and decimals.</u></p>	<p style="text-align: center;">Lesson 9 Recognising Decimal Hundredths Pt 2</p> <p><u>LO: To represent hundredths using visual representations.</u></p>
Lesson Link	https://classroom.thenational.academy/lessons/decimal-number-bonds-c8vk4t	https://classroom.thenational.academy/lessons/mental-addition-and-subtraction-70uk4t	https://classroom.thenational.academy/lessons/recognising-decimal-hundredths-part-1-c4v3ed	https://classroom.thenational.academy/lessons/recognising-decimal-hundredths-part-2-cmukcd	https://classroom.thenational.academy/lessons/recognising-common-decimal-equivalents-6dgk6c	
Lesson outline	In this lesson, you will use your knowledge of whole-number number bonds to solve decimal-number number bonds.	In this lesson, you will use mental calculation strategies to add and subtract decimal numbers.	In this lesson, you will represent hundredths using fractions and decimals and accurately read decimals hundredths.	In this lesson, you will represent hundredths using the visual representation of a bead string.	In this lesson, you will explore and identify common decimal equivalents (quarter, half and three quarters).	
Extra Notes	<p>Once you've completed the main activity, don't forget to have a go at Exit quiz!</p> <p>Don't forget to let me know how you did on your Exit quiz!</p>	Remember to send the work through that you've completed for me to check!	Remember to send the work through that you've completed for me to check!	Remember to send the work through that you've completed for me to check!	<p>Don't forget to let me know how you did on your exit quiz!</p> <p>If you finish, don't forget to practice your times tables.</p>	

Week beginning Monday 25th January 2021