


All Saints Multi Academy Trust, Birmingham
Home Learning

		Monday	Tuesday	Wednesday	Thursday	Friday
<p>Year 3 Maths Week 6</p> <p>Unit: Deriving multiplication and division facts</p> <p>40 – 60 minutes daily</p> <p>https://classroom.thenational.academy/units/deriving-multiplication-and-division-facts-1216</p> <p>Work can be photographed and emailed for weekly feedback.</p> 	Learning Objective	<p>Lesson 11</p> <p><u>LO: To explore commutativity</u></p>	<p>Lesson 12</p> <p><u>LO: TO divide by a one digit number (no regrouping)</u></p>	<p>Lesson 13</p> <p><u>LO: To use arrays to multiply a 2 digit number by a 1 digit number</u></p>	<p>Lesson 14</p> <p><u>L.O: To solve multiplication and division problems by drawing the bar model</u></p>	<p>Lesson 15</p> <p><u>LO: To identify known and unknown relationships</u></p>
	Lesson Link	<p>https://classroom.thenational.academy/lessons/exploring-commutativity-60t36d</p>	<p>https://classroom.thenational.academy/lessons/dividing-by-a-one-digit-number-no-regrouping-c5jkarc</p>	<p>https://classroom.thenational.academy/lessons/solving-multiplication-and-division-problems-using-the-bar-model-6crp2c</p>	<p>https://classroom.thenational.academy/lessons/solving-multiplication-and-division-problems-by-drawing-the-bar-model-65k3je</p>	<p>https://classroom.thenational.academy/lessons/identifying-known-and-unknown-relationships-cdk6at</p>
	Lesson outline	<p>In this lesson you will learn that multiplication is commutative, but division is not.</p>	<p>In this lesson you will learn how to divide a two digit number by a one digit number without regrouping.</p>	<p>In this lesson you will learn to multiply 2 digit numbers by 1 digit numbers using arrays.</p>	<p>In this lesson you will learn how to draw a bar model to solve multiplication and division problems.</p>	<p>In this lesson you will learn to identify known and unknown relationships using a bar model to problem solve.</p>
	Extra Notes	<ul style="list-style-type: none"> • Complete the intro quiz. • Complete the talk task. • Complete independent task • Complete the exit quiz 	<ul style="list-style-type: none"> • Complete the intro quiz. • Complete the talk task. • Complete the independent task. • Complete the exit quiz.. 	<ul style="list-style-type: none"> • Complete the intro quiz. • Complete the talk task. • Complete the independent task. • Complete the exit quiz. 	<ul style="list-style-type: none"> • Complete the intro quiz. • Complete the talk task. • Complete the independent task. • Complete the exit quiz. 	<ul style="list-style-type: none"> • Complete the intro quiz. • Complete the talk task. • Complete the independent task. • Complete the exit quiz.

Week beginning Monday 8th February 2021