



## Knowledge Rich Curriculum Plan

Year 10 Foundation – Number 1



Lesson Objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
To learn how to	• Students will know how to add and subtract with negative numbers	Negative – Less than	• Students need to know how to		
calculate with	using a number line. E.g. $4-7$ or $-3+5$	zero	order negative and positive		
negatives.	• Students will know how to add and subtract with negative numbers		integers.		
	using a number line. E.g. $47$ or $-3 + -5$				
	• Students will know how to solve real life problems involving adding				
	and subtracting negative numbers.				
	Students will know how to multiply a positive number to a negative number.				
	• Students will know how to multiply two negative numbers together.				
	Students will know how to divide when one number is positive and one is negative.				
	• Students will know how to divide when both numbers are negative.				
	Students will know how to solve real life problems involving				
	multiplying and dividing of negative numbers.				
	• Students will know how to square and cube positive and negative				
	integers.				
	Avoid using terminology such as 2 negatives make a positive.				
To learn how to	• Students will know how to multiply 2-digit integers by a 2-digit	Multiplication – the	Students need to know how to	Steps to Success – Multiplying integers.	
multiply integers.	integer using column multiplication.	process of calculating	add using column addition.	<b>Step 1:</b> To start, write the bigger number over the smaller one,	
	• Students will know how to multiply 3-digit integers by a 2-digit	the product of two or		making sure that the 1s are above each other, the 10s are	
	integer using column multiplication.	more numbers		above each other and so on. Keeping everything in the right	
	• Students will know how to solve more complex multi-step and/or	Integer – a whole		column is very important.	
	worded problems involving multiplication with integers.	number		Step 2: Then, we want to multiply each component of the top	
	• Students will know how to solve real life problems involving the	Place Value – the value		number by the unit of the second number and write the	
	multiplication of integers using the column method.	of a digit depending on		results of the multiplications under the line. Make sure to	
		its position within a		carry over any digit that does not belong in that column.	
		number		Step 3: Now, we do everything we just did but this time,	
		Question students on		multiply each component of the top number by the tens. The	
		the different words that		only <b>difference</b> is because for e.g. a 2 represents a 20, everything is shifted one space to the left and a zero is put in	
		are used to mean		the 1s column. For the completed step, using same methods	
		multiply.		as before.	
		manapiy.		Step 4: Finally, we add together the two sets of numbers and	
				write the final answer underneath the second line.	
To learn how to	Students will know how to multiply decimals using the column	Decimal – a number	Students need to know how to	Steps to Success – Multiplying decimals.	
multiply decimals.	method.	whose whole number	multiply and divide by 10, 100,	Step 1: Multiply each number by powers of ten to transform it	
	Students will know how to solve worded problems involving	part and the fractional	1000 etc.	from a decimal to an integer.	
	multiplication of decimals.	part is separated by a	Students need to know how to	<b>Step 2:</b> Multiply the two integers using column multiplication.	
	• Students will know how to solve money problems involving	decimal point	multiply integers using the	Step 3: Adjust your answer by dividing by the powers of 10	
	multiplication of decimals.	Place Value – the value	column method.	that you multiplied by at the start (for example if you	
		of a digit depending on		multiplied one number by 10 and the other by 100 you would	
		its position within a		need to divide by 1000 (10 x 100).	
		number			



Lesson Objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	The Sutton Ac Steps to Success:	ademy Feedback
To learn how to divide	Students will know how to divide 2-digit and 3-digit integers by 2-	Divide – the act or	Students need to know how to	Steps to Success – Dividing integers	recuback
integers.	digit integers using short and long division.	process of separating or	divide an integer by another	Example: 288 ÷ 9	
integers.	Students will know how to use short division to produce a decimal	sharing	• ,	Step 1: Draw a rotated L-shape with the number we are	
	answer – they will not express these answers using remainders.	Integer – a whole	integer that is <10 using the bus stop method.	dividing (the dividend) on the inside, and the number we're	
	Students will know how to solve more complex multi-step and	number	bus stop method.	dividing by (the divisor) on the outside.	
	worded problems involving division.	<b>Decimal</b> – a number		Step 2: From there, we ask how many times 9 goes into 2 and	
	Students will know how to solve simple real-life problems involving	whose whole number		write the answer, zero, above the line, as before. Then, we	
	the division of integers.	part and the fractional		write the remainder of this division, 2, in the gap just before	
	the division of integers.	part is separated by a		the next digit of the dividend.	
		decimal point		Step 3: We ask how many times the divisor goes into the	
		decimal point		number formed by that remainder and the next digit, which	
		Question students on		here is 28. So, 9 goes into 28 three times with a remainder of	
		the different words that		1, meaning we write a 3 above the line and a 1 in the gap	
		are used to mean divide.		before the third digit of the dividend.	
				<b>Step 4:</b> This process is the same and repeats until we get to	
				the end of the number.	
				<b>Step 5:</b> If the divisor does not fit perfectly into the divided, you	
				can either stop once you get to the end and take the final	
				remainder to be the remainder of the whole division, or you	
				can put in a decimal point and keep going until you are	
				satisfied with how many decimal points you have.	
To learn how to divide	• Students will know how to divide a decimal by an integer using short	Divide – the act or	Students need to know how	Steps to Success - Dividing Decimals	
with decimals.	and long division.	process of separating or	to divide integers using short	Step 1: Write the question as a fraction	
	• Students will know how to divide a decimal by a decimal using short	sharing	division.	Step 2: Multiply both the numerator and denominator by an	
	and long division.	Decimal – a number	Students need to know how	appropriate power of ten to eliminate the decimal in the	
	• Students will know how to solve multi-step problems involving	whose whole number	to multiply by powers of 10.	denominator but keep the fraction equivalent to the original	
	division of decimals.	part and the fractional		question	
		part is separated by a		Step 3: Divide the numerator by the denominator using the	
		decimal point		bus stop method where necessary	
To learn how to solve	• Students will know how to solve money problems using the four		• Students need to know how to		
money problems.	operations		add, subtract, multiply and		
			divide integers and decimals.		
To learn how to apply	Students will know how to use the basic index laws for	Index – An index, or a	Students need to know how to	Steps to success – Index Laws	
numerical index laws.	multiplication, division and brackets with integer bases where the	power, is the small	find powers and roots.	There are four index laws that we use to simplify expressions	
	powers are both positive and/or negative.	floating number that		or write a number as a single power:	
	Students will know how to simplify more complex numerical	goes next to a number		When the bases are the same and you're multiplying, add	
	expressions using the index laws.	or letter		the indices.	
	• Students will know how to find the value of a calculation involving	Reciprocal – The		When the bases are the same and you're dividing,	
	the index laws.	reciprocal of a number is		subtract the indices.	
	• Students will know how to interpret the power of 0.	1 divided by the number		When there are brackets, multiply the indices.	



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	• Students will know how to evaluate negative powers. They will know that a negative power means that you find the reciprocal.			<ul> <li>The reciprocal of a number is 1 divided by the number.</li> <li>For example, the reciprocal of 5 is <sup>1</sup>/<sub>5</sub>. To evaluate a negative power, first take the reciprocal, the index changes sign, then calculate it.</li> </ul>	
To learn how to use the order of operations.	<ul> <li>Students will know how to know and identify different aspects of BIDMAS.</li> <li>Students will know how to use BIDMAS to solve a calculation.</li> <li>Students will know how to use BIDMAS to solve calculations involving indices.</li> <li>Students will know how to use BIDMAS to solve calculations involving several steps.</li> <li>Students will know that when a calculation has only addition and subtract involved that they must calculate from left to right.</li> <li>Students will know how to place brackets in a calculation to obtain a certain answer.</li> </ul>	Index (plural indices) – An index, or a power, is the small floating number that goes next to a number or letter Inverse – opposite	<ul> <li>Students need to know how to calculate powers and roots of integer numbers.</li> <li>Students need to know how to add, subtract, multiply and divide integer numbers.</li> </ul>	Steps to Success - BIDMAS Step 1: Prioritise any calculation involving brackets. Step 2: Next we prioritise any calculation involving indices. Step 3: Then Prioritise any calculation involving multiplication; and division (This are interchangeable with each other – You Must answer these going left to right). Step 4: Finally, prioritise any calculation involving addition and subtraction (You MUST answer these going left to right).	