



Knowledge Rich Curriculum Plan

Year 9 Support – Place Value and Calculations





					The Sutton Academy	
Lesson objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	Feedback	
To learn how to compare	•Students will know how to order	Compare - note the similarity	• Students can identify the place value of a	Steps to Success – Ordering Numbers		
and order numbers.	positive and negative integers including	or dissimilarity between.	number	Step 1: Identify the first digit of each number an		
	in real life contexts.	Order – the arrangement	• Students need to know how to order	it's place value, the number with the greatest place	ace value	
	• Students will know how to order	according to a particular	integers.	is biggest.		
	decimals. They will know that to order	sequence, pattern, or method.		Step 2: If the place value is the same, look at the		
	decimals we must compare each digit	Ascending – smallest to largest		the digit, If the digit is larger, then the number is		
	within the number individually, starting	Descending – largest to		Step 3: If the value of the digits is the same, you		
	with the highest value digit.	smallest		next digit to the right and compare the size of th	~	
	• Students will know how to use the	Inequality – a symbol which		Step 4: Repeat until you have ordered all of the	numbers	
	symbols <, >, =, ≠ to compare small and	makes a non-equal comparison				
	large integer numbers.	between two numbers or other				
	• Students will know how to use the	mathematical expressions e.g.				
	symbols <, >, =, ≠ to compare positive	>, <, <u>></u> and <u><</u>				
	and negative numbers.					
	• Students will know how to use the					
	symbols <, >, =, ≠ to compare decimals.					
	Opportunity for challenge:					
	• Students will know how to compare a					
	mixture of negative numbers and					
	decimals.					
To learn how to add and	Students will know how to add and	Use a spider diagram to show	• Students need to know how to order	Adding and Subtracting Numbers		1
subtract negative numbers.	subtract with negative numbers using a	different words which mean to	positive and negative numbers.	Think of positive numbers as hot and negative n	umbers	
	number line. E.g. $4 - 7$ or $-3 + 5$	add. E.g. sum		as cold.		
	• Students will know how to add and	Use a spider diagram to show		Adding a negative number is like adding cold air	to a room	
	subtract with negative numbers using a	different words which mean to		— it makes the room colder. So, the number goe		
	number line. E.g. 47 or $-3 + -5$	subtract.		Subtracting a negative number is like removing of		
	• Students will know how to solve real life	E.g. difference		from a room — it makes the room warmer. So, t		
	problems involving adding and	Negative – less than zero		number goes up .		
	subtracting negative numbers.					
	Avoid using terminology such as 2					
	negatives make a positive.					
To learn how to multiply and	Students will know how to multiply		• Students need to know how to fill in and	Steps to Success – Multiplying by Powers of 10		+
divide by powers of 10.	integers by 10, 100 and 1000.		use a place value table.	Step 1: Draw out a place value table like the one	helow to	
aac a, periode a. aci	• Students will know how to divide		use a place value table.	help you.	, below to	
	integers by 10, 100 and 1000.			Thou Hun T O . Te Hund	Thous	
	• Students will know how to multiply			sand dred e ne nt redth	andth	
	decimals by 10, 100 and 1000.			s s ns s hs s	S	
	• Students will know how to divide			3 3 113 3 113 3	 	
				Chan 2: Alian the distance of the mounts of the	<u></u>	
	decimals by 10, 100 and 1000.			Step 2: Align the digits of the number that you a		
	Opportunity for challenge:			multiplying by 10, 100 or 1000 etc. into the place	e value	
	• Students will know how to multiple and			table	L:£4 4L -	
	divide by 10^2 and 10^3 .			Step 3: Work out how many times you need to s	niit the	
				digits to the left:		
				If you are multiplying by 10 shift all the digits 1 s	pace to	
				the left.		
				If you are multiplying by 100 shift all the digits 2	spaces to	



Lesson objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success		THE SC	Feedback	
				the left.				
				If you are multiplying by 1000 shift a	all the digits t	hree		
				spaces to the left and so on.				
				Step 4: Once you have shifted all dig	igits the appro	priate		
				number of times you can then write	e this new nur	nber as		
				your final answer.				
				Steps to Success – Dividing by Powers of 10 Step 1: Draw out a place value table like the one below to				
				help you.				
					Te Hund	Thous		
					nt redth	andth		
				s s ns s h	ns s	S		
				Step 2: Align the digits of the numb				
				multiplying by 10, 100 or 1000 etc. into the place value				
				table		161		
				Step 3: Work out how many times y	you need to sh	nift the		
				digits to the right:	li ii a			
				If you are dividing by 10 shift all the	e digits 1 space	e to the		
				right.	d: -:+- O			
				If you are dividing by 100 shift all th right.	ie digits 2 spai	ces to the		
				If you are dividing by 1000 shift all t	the digits thre	0.502505		
				to the right and so on.	tile digits tille	e spaces		
				Step 4: Once you have shifted all dig	igits the annro	nrista		
				number of times you can then write				
				your final answer.	e tilis liew ilui	libel as		
				your infai answer.				
To learn how to multiply	• Students will know how to multiply	Use a spider diagram to show	• Students need to know how to multiply	Step 1: Multiply each number by po	owers of ten to)		
decimals.	decimals by integers.	different words which mean to	and divide by powers of 10.	transform it from a decimal to an in	nteger			
	Students will know how to multiply	multiply. E.g. product	• Students need to know how to multiply 2-	Step 2: Multiply the two integers us	sing column			
	decimals by decimals.		digit and 3-digit integers by a 2-digit	multiplication				
	• Students will know how to solve real life		integer using column multiplication.	Step 3: Adjust your answer by dividi	ling by the pov	vers of		
	problem involving the multiplication of			10 that you multiplied by at the star	rt (for exampl	e if you		
	decimals using the column method-		IF STUDENTS STRUGGLE THIS IS WHERE	multiplied one number by 10 and th		00 you		
	money problems.		THE PRIOR KNOWLEDGE CONSOLIDATION	would need to divide by 1000 (10 x	(100)			
Tallana kanaka distrika 19			SLIDE IS ESSENTIAL!	Chan 1. White the	.a:			_
To learn how to divide with decimals.	• Students will know how to divide a		• Students need to know how to divide 2-	Step 1: Write the question as a fraction				
decimals.	decimal by an integer using short division.		digit and 3-digit integers by a 1-digit integers using short division.	Step 2: Multiply both the numerato				
	• Students will know how to divide a		Students need to know how to divide 2-	an appropriate power of ten to elim				
	decimal by a decimal.		digit and 3-digit integers by 2-digit	the denominator but keep the fract	uon equivalen	i io ine		
	• Students will know that they will not		integers using short division.	original question Step 3: Divide the numerator by the	a danaminata	r using		
	need to make any extra adjustments to		Students need to know how to multiply	the bus stop method where necessary		ı usırıg		
	their answer as its equivalent to the		by powers of 10.	the bus stop method where necessa	oaiy			
	original divide.		,,,					
L	1	1		l .			l .	



					utton Academy
Lesson objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	Feedback
	• Students will know how to solve simple real-life problems involving the division		IF STUDENTS STRUGGLE THIS IS WHERE THE PRIOR KNOWLEDGE CONSOLIDATION		
	of decimals.		SLIDE IS ESSENTIALI		
To learn how to multiply and	• Students will know how to multiply a		• Students need to know how to multiply		
divide negative numbers.	positive number to a negative number.		and divide positive integers.		
	•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.				
	Avoid using terminology such as 2				
	negatives make a positive.				
To learn how to solve	• Students will know how to solve a		• Students need to know how to add,	Step to Success – Money Problems	
problems involving money.	mixture of simple money problems		subtract, multiply and divide with decimals.	Step 1: Read the question carefully.	
	using addition, subtraction, multiplication and division without a		decimals.	Step 2: Highlight any key words. Step 3: Select whether to add, subtract, multiply or divide.	
	calculator.		IF STUDENTS STRUGGLE THIS IS WHERE	Steps 4: Calculate the answer, ensuring you have given	
	• Students will know how to solve a		THE PRIOR KNOWLEDGE CONSOLIDATION	the appropriate units.	
	mixture of simple money problems		SLIDE IS ESSENTIAL!		
	using addition, subtraction,				
	multiplication and division with a calculator.				
	• Students will know how to solve a				
	mixture of more complex/multi-step				
	money problems using addition,				
	subtraction, multiplication and division.				
		Mini-Asses	sment 1		