



## Knowledge Rich Curriculum Plan

Year 10 Foundation + - Fractions, Decimals and Percentages





	The Table 1.1	T 11/ 1 1	D: V 1.1	The Sutton Academ	
Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
To learn how to	• Students will know that equivalent fractions are two or	Fraction – a way of	• Students need to know how to	Steps to Success – Comparing Fractions	
find equivalent	more fractions that are equal in size even though they have	representing the parts of a	compare or order fractions	<b>Step 1:</b> Convert the fractions to ensure they all have the same denominator,	
fractions,	different numerators and denominators.	whole	with the same denominator.	remembering that whatever you multiply the denominator by, you must	
compare and	<ul> <li>Students will know how to find equivalent fractions by</li> </ul>	<b>Denominator</b> – the bottom	<ul> <li>Students need to know how to</li> </ul>	also multiply the numerator by.	
order fractions.	multiplying or dividing the numerator and denominator by	number in a fraction	find the HCF of two numbers.	<b>Step 2:</b> Compare the fractions, ensuring you pay close attention to what the	
	the same integer.	Numerator – the top number in		question is asking.	
	<ul> <li>Students will know how to order fractions with different</li> </ul>	a fraction		Steps to Success – Ordering Fractions	
	denominators using equivalent fractions.	Equivalent – equal in value		<b>Step 1:</b> Convert the fractions to ensure they all have the same denominator,	
	<ul> <li>Students will know how to compare fractions using</li> </ul>	Simplify – make something		remembering that whatever you multiply the denominator by, you must	
	inequality signs, <, > and = .	simpler or easier to manage		also multiply the numerator by.	
	• Students will know how to simplify a fraction to give the	Convert – change a value from		Step 2: Put the fractions in order.	
	fraction in its simplest form.	one form to another		Steps to Success – Simplifying Fractions	
				<b>Step 1:</b> Write the factors of the numerator and denominator.	
				<b>Step 2</b> : Determine the highest common factor of numerator and	
				denominator.	
				<b>Step 3</b> : Divide the numerator and denominator by their highest common	
				factor (HCF). The fraction obtained is in the simplest form.	
To learn how to	Students will know how to add fractions with different	Improper Fraction – a fraction	• Students need to know how to	Steps to Success – Adding and subtracting fractions	
add and subtract	denominators.	where the numerator is larger	find the LCM of two numbers.	<b>Step 1:</b> In order to add and subtract fractions, you need both fractions to	
fractions	• Students will know how to subtract fractions with different	than the denominator	• Students need to know how to	have a common denominator. There are two main methods for choosing a	
	denominators.	Mixed Number – a number	convert between improper	common denominator:	
	• Students will know how to add mixed numbers.	consisting of an integer and a	fractions and mixed numbers.	Use the lowest common multiple (LCM) of the two denominators.	
	Students will know how to subtract mixed numbers.	proper fraction		Use the product of the two denominators.	
	Students will know to write their answers in the simplest			Step 2: Once you have chosen your common denominator you have to	
	form when possible.			ensure you keep the fractions equivalent to the original fractions in the	
	Students will know solve simple real-life problems involving			question. This means that whatever you have done to the denominator of	
	adding and subtracting fractions.			the original fraction, you must also do to the numerator.	
	Students will know how to solve multi-step/complex			<b>Step 3:</b> You can now just need to add or subtract the two numerators. The	
	problems involving adding and subtracting fractions.			denominator stays the same.	
	problems involving adding and subtracting fractions.			<b>Step 4:</b> Check whether your answer can be simplified and/or converted into	
				a mixed number.	
To learn how to	• Students will know how to multiply fractions.	Reciprocal – The reciprocal of a	• Students need to know how to	Steps to Success - Multiplying fractions	
multiply and	• Students will know how to multiply integers by fractions.	number is 1 divided by the	simplify fractions.	<b>Step 1:</b> Convert any mixed numbers into improper fractions and/or write	
divide fractions.	Students will know how to multiply mixed numbers.	number	Students need to know how to	any integers as a fraction over 1.	
	Students will know how to divide fractions.		convert between improper	Step 2: Multiply the numerators.	
	Students will know how to divide integers by fractions.		fractions and mixed numbers.	Step 3: Multiply the denominators.	
	Students will know how to divide fractions by integers.			<b>Step 4:</b> Check whether your answer can be simplified and/or converted into	
	Students will know how to divide mixed numbers.			a mixed number.	
	Students will know to write their answers in the simplest			Steps to Success - Dividing fractions	
	form when possible.			Step 1: Convert any mixed numbers into improper fractions and/or write	
				any integers as a fraction over 1	
	Students will know solve real-life problems involving multiplying and dividing fractions.			Step 2: Keep the first fraction the same, change the divide into a multiply	
	. , ,			and find the reciprocal of the second fraction.	
	Students will know how to solve multi-step/complex      students will know him and discount to solve multi-step.			Step 3: Multiply the numerators.	
	problems involving adding, subtracting, multiplying and			Step 4: Multiply the denominators.	
	dividing fractions.			Step 5: Check whether your answer can be simplified and/or converted into	
				a mixed number.	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	The Sutton Academ  Steps to Success:	Feedback
To learn how to	Students will know that to find the fraction of a quantity.	Quantity - the amount of	Students will need to know	Steps to Success – Fractions of an Amount	
calculate fractions	Students will know how to find the fraction of a quantity	something	how to divide using short	Step 1: Divide the quantity in the question by the denominator.	
of amounts.	using simple fractions with numerators of 1. eg. $\frac{1}{2}$ , $\frac{1}{4}$ , $\frac{1}{5}$		division.	Step 2: Now multiply the answer by the numerator.	
	• Students will know how to find the fraction of a quantity				
	using fractions with numerators of more than 1. eg. $\frac{2}{3}$ , $\frac{3}{4}$ ,				
	$\left  \begin{array}{c} \frac{7}{10} \end{array} \right $				
	Students will know how to compare fractions of different				
	quantities.				
	• Students will know how to solve worded problems				
	involving fractions of quantities.				
To learn how to	• Students will know how to convert fractions to percentage	Percentage – an amount per	• Students need to know how to	Steps to Success – Converting decimals to fractions	
convert between	and decimals with fractions such as $\frac{6}{25}$ , $\frac{7}{10}$ and $\frac{3}{8}$ .	hundred	multiply and divide by powers	<b>Step 1:</b> Multiply the decimal by powers of 10 to gain an integer value.	
fractions, decimals and	• Students will know how to convert decimals to percentages	<b>Convert</b> – change a value from one form to another	of 10.	Step 2: Place the power of 10 used as the denominator.	
percentages.	and fractions using decimals such as 0.45, 0.013 and 1.5.	one form to another	• Students need to know how to	Steps to Success – Converting decimals to percentages  Step 1: All percentage are out of 100. So, multiply the decimal by 100 to	
	Students will know how to convert decimals to fractions		find equivalent fractions.	turn it into a percentage.	
	and percentages with percentages such as 34%, 127% and			Steps to Success – Converting percentages to decimals	
	42.3%.			Step 1: All percentages are out of 100. So, divide the percentage by 100 to	
	Students will know how to convert between fractions,			turn it into a decimal.	
	decimals and percentages with a calculator.			Steps to Success – Converting percentages to fractions	
	Students will know how to order a mixture fractions,			<b>Step 1:</b> All percentage are out of a hundred. So, rewrite the percentage as a	
	decimals and percentages with and without a calculator.  • Students will know how to solve worded problems			fraction.	
	involving converting fractions, decimals and percentages.			Step 2: You may need to multiply the numerator and denominator by	
	involving converting fractions, decimals and percentages.			powers of 10 to ensure the numerator is an integer.	
				<b>Step 3:</b> Check to see if the question asks for the fraction in its simplest form.	
				If so, simplify the fraction.	
				Steps to Success – Converting fractions to decimals  Step 1: When possible find an equivalent fraction with a denominator of	
				100 or 10. If this is not possible then go straight to step 2.	
				<b>Step 2:</b> Divide the numerator by the denominator using short division if	
				necessary.	
				Steps to Success – Converting fractions to percentages	
				Step 1: When possible find an equivalent fraction with a denominator of	
				100 – you can then write your percentage straight away as all percentages	
				are out of 100. If this is not possible then go straight to step 2.	
				<b>Step 2:</b> Divide the numerator by the denominator using short division if	
				necessary. This will give you a decimal.	
To learn how to	Chudanta udil bassu kasu ka sala la sa	Cultural Capital Parameters	- Charlester - and the last	Step 3: Convert the decimal into a percentage by multiplying it by 100.	1
calculate	Students will know how to calculate any percentage of an amount without a calculator.	Cultural Capital – Percentages.	Students need to know how to     find 50%, 25%, 10%, 5%, and	Steps to success- Percentages of amounts Step 1: Recall that percent means out of one hundred, so, when calculating	
percentages of	Students will know that you can find percentages several		find 50%, 25%, 10%, 5% and 1% of a given amount.	a percentage of amount divide the amount by whatever you would divide	
amounts.	Students will know that you can find percentages several ways by using a mixture of multiplying, dividing, adding and		1/0 OI a giveri afficult.	100 by to get to the given percentage. E.g. for 10% divide by 10, for 25%	
	subtracting the basic percentages (50%, 25%, 10%, 5% and			divide by 4, for 50% divide by 2 etc. If you can reach your percentage in	
	1%).			one step, then you are finished.	
				Step 2: If the question requires you to find a percentage which isn't easily	
				worked out, such as 45% or 68%, you will need to work out a smaller	



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback		
	Students will know how to find the percentage of an			percentage from step 1, and work your way towards the desired number.			
	amount using real-life problems including comparisons of			For example, 45% can be reached by finding 10% and 5%, and multiplying			
	two quantities using percentages.			the 10% by 4 to get 40% and adding on the 5%.			
To learn how to	Students will know how to increase and decrease an	Increase – a rise in the size or	• Students need to know how to	Steps to Success - Increase and decrease amounts using percentages.			
increase and	amount using percentages, without a calculator.	amount of something	calculate percentages of	<b>Step 1:</b> Find the percentage of the amount of the value in the question.			
decrease an	• Students will know how to increase or decrease an amount	<b>Decrease</b> – a drop in the size or	amounts.	Step 2: When a question asks you to increase an amount by a given			
amount using	using percentages in worded/real-life problems.	amount of something		percentage, you add the percentage of the amount found onto the original			
percentages.	Opportunity for challenge:	Interest - a fee paid for		value in the question. When a question asks you to decrease an amount by			
	Students will be able to calculate simple interest without a	borrowing money or an		a given percentage, you subtract the percentage of the amount found from			
	calculator.	amount earned by saving		the original value in the question.			
		money in a bank account		<b>Step 3:</b> Check that your answer makes sense. When increasing, the answers			
				should be larger than the original value in the question. When decreasing,			
				the answer should be smaller than the original value in the question.			
Exam Preparation 3							