



Knowledge Rich Curriculum Plan

Year 9 Support – Ratio and Proportion





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Lesson Objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	Feedback
To learn how to write,	• Students will know how to express a situation in a	Ratio - a way of	• Students need to know how to	Steps to Success – Expressing as a Ratio	
simplify and compare ratio	ratio	representing the	find the HCF od two numbers.	Step 1 – Read the question, it is important to identify which order	
	• Students will know how to write a ratio in its	relationship between		the question is asking you order the values.	
	simplest form	two amounts		Step 2 – Express the values in the question as a ratio.	
	• Students will know how to simplify ratios in the	Simplify – make		Step 3- If possible, and the question requires you to, simplify.	
	form of 1 : n or n : 1.	something simpler or			
	• Students will know how to convert fractions into	easier to manage		Simplifying ratio - Steps to Success	
	ratios and vice versa.	Cultural capital		Step 1: Find the highest common factor of the numbers.	
	• Students will know how to represent a ratio using			Step 2: Divide both numbers by the highest common factor.	
	boxes or bars			Step 3: Always double check that your answer has no common	
	Opportunity for challenge:			factors left in it.	
	• Students will know how to compare ratios by			Step 4: If you have any commons factors left then repeat steps 1, 2	
	converting to fractions.			and 3. (This may happen if you didn't the highest possible common	
	converting to fractions.			factor in step 1.)	
				Simplifying ratio - Steps to Success	
				Step 1: Place the number 1 under the same side of the ratio.	
				Step 2: How did you get from the number in your ratio to 1? (This	
				is probably a divide!)	
				Step 3: To keep the ratio equivalent, you must do the same	
				calculation to the other side of the ratio. This may come out as a	
				decimal.	
				Steps to Success – How do we compare ratios?	
				Step 1: Express the ratios as a fraction	
				Step 2 : Find the common denominator of the two fractions, either	
				find the lowest common multiple (LCM) of the two denominators	
				or use the product of the two denominators.	
				Step 3: Once you have chosen your common denominator you	
				have to ensure you keep the fractions equivalent to the original	
				fractions in the question. This means that whatever you have done	
				to the denominator of the original fraction, you must also do the	
				to numerator. For example if you multiplied the denominator of a	
				fraction by 5, you must also multiply the numerator by 5.	
				Step 4 : Identify what the question is asking you for, e.g. the smaller	
				or larger proportion	
To learn how to share an	• Students will know how to share a quantity into a	Share – split up between	• Students need to know how to	Steps to Success - How do we share in a given ratio?	
amount into a ratio	two-part given ratio.	parts	use the bus stop method.	Step 1: Firstly, represent the ratio in the form of boxes –	
	• Students will know how to share a quantity into a		• Students will know how to	remember to assign the ratio in the order of the question.	
	three-part given ratio.		represent a ratio using boxes or	Step 2: Count the number of the parts within the question. Divide	
	• Students will know how to find quantities within a		bars	the total amount by the number of parts. This will give you the	
	ratio when the value of one part is given.			amount that each part is worth.	
	Opportunity for challenge:			Step 3: Write the value of each part within the box and calculate	
	opportunity for chancings.			the totals for each section of the ratio.	
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Lesson Objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	Feedback
Lesson Objective	Students will know how to find quantities within a ratio when the difference between two parts is given. Students will know how to find quantities within a ratio when the difference between two parts is given.	Tiefed Vocabulary	Prior Kilowiedge.	Step 4: Check if the question is asking to share between a ratio or for a specific value within the ratio. Steps to Success: Ratio - Given one value Step 1: Firstly, represent the ratio in the form of boxes — remember to assign the ratio in the order of the question. Step 2: If you are given one value divide the amount by the number of parts for the person it is referring to. Step 3: Write the value of each part within the box and calculate the totals for each section of the ratio. Step 4: Check if the question is asking for one value or for the total amount. Steps to Success Ratio — Given the difference Step 1: Firstly, represent the ratio in the form of boxes — remember to assign the ratio in the order of the question. Step 2: Count the difference in the number of the parts within the question. Divide the difference by the difference in the number of parts. This will give you the amount that each part is worth. Step 3: Write the value of each part within the box and calculate the totals for each section of the ratio. Step 4: Check if the question is asking for one value or for the total amount.	Teedback
To learn how to scale up recipes	 Students will know how to scale up simple recipes. E.g. take a recipe for two people and make it for four people or take a recipe for 8 people and make it for 2 people etc. Students will know how to scale up recipes involving more than 1 step. E.g. take a recipe for 4 people and make it for 10 people. Opportunity for challenge: Students will know how to scale up recipes involving scaling down to 1 and multiplying by the amount needed for the new recipe. 	Proportion – the relationship between two things where the change of one will have a direct or inverse change on another Direct Proportion –if one number increases, then so does the other or if one decreases then so does the other	Students need to know how to multiply and divide integers.	Steps to Success – How do you scale up/down recipes? To begin you need to Identify whether the ingredients in the recipe are being scaled up or down, if the new amount is bigger it is scaling up, if it is smaller you are scaling down. There are multiple methods that can be carried out to find the ingredients for the new recipe: Method 1: Find the ingredients required if the recipe was for one person, to do this divide the ingredients by the amount the recipe is made for. E.g. If the recipes was for 6 people, divide by 6. Once you have achieved this multiply it by the amount the recipe is now for. Method 2: Express the ingredient you are trying to find as a ratio with the amount the recipe shows. Simplify to find the amount required for one. Then multiply by the amount needed. Method 3: Find the recipe for a common factor of people, and then scale up.	



Lesson Objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	Academy Feedback		
To learn how to identify best	• Students will know how to find the best buy by	Value – how much	•Students need to know how to	Steps to Success – Comparing prices to find the best buy			
buys	either finding the value of one item for each option	money something is	find the LCM of two numbers.	Method 1 – Finding the price of one item and comparing.			
	or finding the value of a common multiple of each	worth		Step one: Identify if you are being asked to compare prices or find			
1	item.			the cheapest option, if so do the following.			
				Step two: You need to compare the price, this can be done by			
				dividing the price by the quantity you have of each item. This will			
				give you the cost for 1 unit of that item.			
				Step three: Compare the prices for each unit , the lowest price is			
				the best buy.			
				Step four: Identify what the question is asking you for, is it asking			
				for the cheapest item? Remember to write the name of the			
				cheapest item and give your reasoning . <u>Do not</u> circle which is			
				cheapest.			
				Method 2 – Finding the LCM of each item and comparing.			
				Step one: Identify if you are being asked to compare prices or find			
				the cheapest option, if so do the following.			
				Step two: You need to find the lowest common multiple (LCM) of			
				the quantities of each item.			
				Step three: Multiply the cost of each item in order to get the LCM			
				quantity of each item, this is so you can compare.			
				Step four: Compare the prices for each item, the lowest price is the			
				best buy.			
				Step five: Identify what the question is asking you for, is it asking			
				for the cheapest item? Remember to write the name of the			
				cheapest item and give your reasoning. <u>Do not</u> circle which is			
				cheapest.			
To learn how to convert	Students will know how to convert between	Currency – a system of	•Students need to know how to	Currency Conversion			
currencies	different currencies.	money in general use in	multiply and divide by decimals.	Step one – Write out the conversions and label with arrows.			
	Opportunity for challenge:	a particular country.		Step two – Decide which direction involves multiplication and label			
	• Students will know how to solve simple problems	Convert – change a value		this arrow.			
	involving the conversions of different currencies.	from one form to		Step three – Decide which direction involves division and label this.			
	-	another		Step four – Use the diagrams to convert appropriately. (When			
				multiple conversions are needed work through those one at a			
				time.)			
Mini-Assessment 7							