



Knowledge Rich Curriculum Plan

Year 7 Core – Ratio and Proportion





Lesson Objective	Intended Knowledge: Students will know that	Tiered Vocabulary	Prior Knowledge: In order to know this, students need to already know that	Assessment
Γο learn how to write and simplify ratio	 Students will know how to express a situation in a ratio Students will know how to write a ratio in its simplest form Students will know how to simplify ratios in the form of 1 : n or n : 1. 	Ratio - the quantitative relation between two amounts showing the number of times one value contains or is contained within the other Simplify – make (something) simpler or easier to do or understand.	•Students will need to know how to find common factors.	Mini-Assessment
To learn how to share an amount into a ratio	 Students will know how to represent a ratio using boxes or bars Students will know how to share a quantity into a two-part given ratio. Students will know how to share a quantity into a three-part given ratio. Opportunities for challenge: Students will know how to find quantities within a ratio when the value of one part is given. 	Share – split up between parts	•Students need to know how to use the bus stop method	Mini-Assessment
To learn how to scale up recipes	• Students will know how to scale up simple recipes. For example, 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 need to know how to multiply and divide 	Mini-Assessment
To learn how to identify best ouys	 Students will know how to find the best buy by either finding the value of one item for each option or finding the value of a common multiple of each item. 	Value – how much money something is worth	•Students will need to know how to find the lowest common multiple of two numbers	Mini-Assessment '
To learn how to convert currencies	Students will know how to convert between different currencies.	Currency – a system of money in general use in a particular country. Convert – change/ swap to	•Students will need to know how to multiply and divide by decimals	Mini-Assessment