



## Knowledge Rich Curriculum Plan

Year 10 Foundation – Percentages



Lesson Intended Knowledge: Tiered Vocabulary Prior Knowledge: Steps to Success:	Feedback
To learn how to  Students will know how to express a percentage of amounts, Multiplier – a value in which  Students need to know how  Steps to Success- Percentage of amounts	using a calculator
solve problems increases or decreases as a multiplier. another term is multiplied to convert percentages to Step 1: Calculate the multiplier by converting the convert percentages to the converting the converting to convert percentages to the converting the conv	
involving  • Students will know how to find a percentage of an amount by  decimals.  Step 2: Multiply the multiplier by the a	nount given in the question.
percentages using a a percentage using a calculator and a multiplier.  Steps to Success- Increase an amount using a calculator and a multiplier.	sing a calculator
• Students will know how to increase an amount by a	o find the actual percentage you need
percentage using a calculator and a multiplier. to find.	
• Students will know how to decrease an amount by a Step 2: Calculate the multiplier by conv	erting the percentage into a decimal.
percentage using a calculator and a multiplier.  Step 3: Multiply the multiplier by the a	nount given in the question.
• Students will know how to solve more complex worded  Step 4: Check your answer makes sense	. It should be bigger than the original
problems involving fractions and percentages using a number.	
calculator. Steps to Success- Increase an amount u	sing a calculator
• Students will know how to solve problems involving simple	100% to find the actual percentage
interest. you need to find.	
Step 2: Calculate the multiplier by conv	
Step 3: Multiply the multiplier by the a	-
Step 4: Check your answer makes sense	. It should be smaller than the original
number.	
To learn how to  Students will know how to express one number as a  Students need to know how  Steps to success- Expressing a number	_
express one number   percentage of another, giving an integer answer with and   to express one number as a   Step 1: Write the given number as a fra	
as a percentage of without a calculator.  Step 2: When possible find an equivalent of another.	
• Students will know how to express one number as a  • Students need to know how you can then write your percentage str	, ,
percentage of another, giving a decimal answer with and to divide integers producing of 100. If this is not possible then go str	
without a calculator.  Step 3: Divide the numerator by the de	iominator using short division if
• Students will know how to solve worded/real-life problems by	
expressing one number as a percentage of another.  Step 4: Convert the decimal into a percentage of another.	entage by multiplying it by 100.
To learn how to  Students will know how to calculate the value of a profit or  Profit – a financial gain, the  Students will need to know  Steps to Success- Percentage Change	
calculate percentage loss and use it to determine percentage profit or loss.  difference between the how express one number as Both profit and loss can follow the sam	
• Students will know that $percentage\ profit = \frac{profit}{expense} \times 100$ amount earned and the appropriate $\frac{profit}{expense} \times 100$ amount source in busing a percentage of another.	ng the smaller amount from the
amount spent in buying,	
• Students will know how to calculate percentage change with something  Step 3: Substitute into the following for	
and without a calculator.    Comportunity for challenge:   Expense – the cost incurred in or required for something.   Percentage change =	change
	nui cost or expense
Students will know how to solve real-life problems involving	
percentage change.  To learn how to  • Students will know how to calculate the compound interest of Compound Interest – the  • Students need to know how Steps to Success – Compound interest  • Students need to know how Interest – the Students	
calculate with an amount.  • Students will know now to calculate the compound interest of a loan or deposit to convert a percentage into	divide by 100 to find the multiplier
compound interest  Students will know how to calculate the compound  that accrues on both the  a multiplier.  Step 1: Add the percentage into 3 cep 1: Add the percen	
and depreciation.  depreciation of an amount.	, -
• Students will know how to calculate compound interest or accumulated interest from Where n is the number of years the mo	•
depreciation of an amount using a calculator.	·
Opportunity for challenge:  Depreciation – a decrease in  Step 1: Subtract the percentage from 1	
• Students will know how to solve a problem involving the value Step 2: Calculate the compound interest	, , ,
Assumptions will know how to solve a problem involving	
compound interest or depreciation.  Accumulated – built up over time  Accumulated – built up over time  Where n is the period of time.	~ multiplier



Lesson	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success:	Feedback
		Initial – starting/original			
		amount			
		Annum – year			