



Knowledge Rich Curriculum Plan

Year 8 Core – Data and Statistics 1





Lesson/Learning	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Assessment
Sequence	Students will know that		In order to know this students, need to already know	
			that	
To learn how to	• Students will know that Speed = $\frac{distance}{distance}$	Speed – the rate at which someone or	 Students need to know how to convert time between 	Mini-Assessment 12
calculate speed,	time distance	something moves or operates or is able	minutes and hours.	
distance and time.	• Students will know that $Time = \frac{1}{speed}$	to move or operate.		
	• Students will know that <i>Distance = Speed × Time</i>			
	• Students will know how to make simple conversions for minutes to decimal hours - they			
	will know that 30 minutes is 0.5 hours and 15 minutes is 0.25 hours.			
	Opportunity for challenge:			
	• Students will know how to calculate speed, distance or time given the two other variables			
	including where the time needs to be converted into a decimal number of minutes or			
	hours.			
To learn how to	• Students will know how to use conversion graphs to do simple conversions with currency.			Mini-Assessment 12
interpret real-life	• Students will know how to use conversion graphs to do simple conversions with metric			
graphs.	and imperial units.			
	• Students will know how to use conversion graphs to carry out conversions that involve			
	scaling up.			
	• Students will know how to use linear graphs to in order to explore the relationships			
	between costs and variables.			
	• Students will know how to use linear graphs involving money to state a fixed cost.			
	Opportunity for challenge:			
To loove house	• Students will know how to draw a conversion graph.			
interpret a distance	• Students will know now to make simple interpretations from a distance-time graph.		 Students need to know how to find the difference 	Mini-Assessment 12
time granh	• Students will know how to find distances and times from a distance-time graph.		between two times	
time graph.	• Students will know how to complete a distance-time graph from a worded scenario.			
	• Students will know how to draw a complete distance-time graph from a worded scenario.			
	Opportunity for challenge:			
	 Students will know now to interpret the speed within each section of the graph by looking at the steepness of the line. 			
To loarn how to find	• Students will know that the mode is the value that appears most often in a set of data	Average - a number expressing the	• Students will know how to identify and categorise data	Mini-Accossmont 12
the averages and	• Students will know that the mode is the value that appears most often in a set of data	control or typical value in a set of data	as qualitative and quantitative	WIIII-ASSESSMENT 12
range from a list of	• Students will know how to find the mode from a set of data values	in particular the mode median or (most	as qualitative and qualitative	
data values.	• Students will know how to find the mode from a set of data values.	commonly) the mean	as discrete and continuous	
	• Students will know that there can be no made. (Diase emphasize that they need to state	Mode – the value that occurs most often		
	• Students will know that there can be no mode. (Please emphasize that they need to state	in the data. If no number in the list is		
	a Students will know that the median is the middle value from an ordered list of numbers	repeated, then there is no mode for the		
	Students will know that the median is the midule value from an ordered list of humbers.	list. If there is more than one it is		
	• Students will know how to find the median from an odd amount of data values.	considered to be multi-modal		
	• Students will know now to find the median from an even amount of data values.	Median – the middle piece of data when		
	Students will know that the range of a set of data is the difference between the largest and smallest values	the data is ordered from smallest to		
	and smallest values.	largest		
	 Students will know that the range measures the spread of the data. Students will be outbat the mean is the surger of e set of number. 	Mean – the mathematical average of the		
	Students will know that the mean is the average of a set of numbers.	set of two or more data values. It is		
	Students will know that to find the mean of a data set, they must find the sum the	calculated by adding up all of the data		
	numbers in the set and then divide that total by the number of numbers in the set.	and dividing it by the number of pieces		
	• Students will know now to make basic comparisons between averages or range.	of data.		
	Opportunity for chailenge:	Range – the difference between the		
		largest and smallest values. This isn't		



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Sequence	Students will know that		In order to know this students, need to already know	
			that	
	Students will know how to recognise the advantages and disadvantages between	actually an average – instead it tells us		
	measures of average.	how spread out the data is.		
To learn how to find	• Students will know how to find the mode from a frequency table by finding the data		 Students will know how to find the averages and range 	Mini-Assessment 12
the averages and	value which corresponds to the highest frequency.		from a list of data values.	
range from frequency	• Students will know how to find the median from a frequency table by finding the data			
lables.	value which corresponds to the middle frequency value.			
	• Students will know how to find the mean of a frequency table by finding the sum of the			
	products of each data value and the corresponding frequency and then dividing this by			
	the total frequency.			
	• Students will know how to find the range from a frequency table by finding the			
	difference between the highest and lowest data value.			
	Opportunity for challenge:			
	Students will know now to find missing data within a frequency table using the avorages and range			
To loorn how to find	averages dru range.		 Students will know how to find the averages from 	Mini Accorcmont 12
the averages from	• Students will know that a grouped frequency table represents data that fails within class		frequency tables	WIIII-ASSESSITIETIL 12
grouped frequency	• Students will know that the actual data values are unknown		requercy tables.	
tables.	Students will know how to find the model class from a grouned frequency table by			
	finding the class interval which corresponds to the highest frequency			
	Students will know how to find the median class from a grouned frequency table by			
	finding the class interval which corresponds to the middle frequency value			
	• Students will know how to find an estimate for the mean from a grouned frequency table			
	by finding the sum of the products of each mid-point of the class interval and the			
	corresponding frequency and then dividing this by the total frequency.			
	• Students will know that the mean is an estimate because the data values are unknown.			
	• Students will know that by using the mid-points to find the mean you are assuming that			
	the data is equally spread out within each interval.			
	Opportunity for challenge:			
	 Students will know how to find missing data within a grouped frequency table using the 			
	averages.			
To learn how to draw	 Students will know that a bar chart is a diagram in which the numerical values of 	Tally Chart – a simple way of recording	• Students need to know how to sequence numbers in a	Mini-Assessment 12
and interpret bar	variables are represented by the height of bars of equal width.	and counting frequencies. Each	pattern.	
charts.	• Students will know that bar charts are used to represent data to make it easy to read and	occurrence is shown by a tally mark and	 Students need to know that qualitative data is data 	
	compare.	every fifth tally is drawn diagonally to	with non-numerical data.	
	 Students will know that we can only compare bars within the same scale. 	make a "gate" of five	 Students need to know that discrete data is data that 	
	 Students will know how to draw, label and scale axes. 	Bar Chart – a diagram in which the	can only take certain numerical values.	
	 Students will know how to draw bar charts for discrete data. 	numerical values of variables are	 Students need to know that continuous data is data 	
	• Students will know how to construct a bar chart from information given in a tally chart.	represented by the height or length of	that can take any value within a given range.	
	 Students will know how to use a tally chart to draw a bar charts which involves 	lines of rectangles of equal width	 Students need to know how to complete a tally chart. 	
	continuous data.			
	 Students will know how to read frequency values from a bar chart. 			
	• Students will know how to recognise simple patterns, characteristics and relationships in			
	bar charts.			



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Sequence	Students will know that		In order to know this students, need to already know	
			that	
	 Students will know how to calculate total population from a bar chart or table. 			
	 Students will know how to find the greatest and least values from a bar chart. 			
	 Students will know how to compare data within a bar chart. 			
	 Students will know how to compare two different bar charts. 			
	Opportunity for challenge:			
	 Students will know how to recognise misleading bar charts and explain how it is 			
	misleading.			