



Knowledge Rich Curriculum Plan

Year 7 Support – Data and Statistics 2



Lesson objective	Intended Knowledge:	Tiered Vocabulary	Prior Knowledge:	Steps to Success	The Sutton Academy Feedback
To learn how to draw	Students will know how to complete a	Pictogram – a chart that uses	Students need to know how to	Steps to Success – Interpreting Pictograms	
pictograms.	pictogram given numerical values.	pictures to represent data.	complete and interpret a tally	1. Look at the Key	
	• Students will know how to use the key to find		chart.	The key shows what one picture or symbol stands for.	
	frequency values from a pictogram.			Example: = 2 apples	
	Opportunity for challenge:			If there is half a picture, it means half the value.	
	• Students will know how to interpret the data			2. Count the Pictures	
	within a pictogram to answer simple			Count how many full pictures and half pictures are show	vn.
	questions.			3. Do the Maths	
				Multiply the number of pictures by the value in the key	
				Then follow what the question asks (e.g. find the total,	the
				biggest, or the difference).	
				Steps to Success - Drawing Pictograms	
				1. Collect Your Data - Gather the information or number	ers
				you want to show in your pictogram.	
				2. Choose a Symbol - Pick a simple picture or shape to	
				represent your data (e.g. a circle, star, or smiley face).	
				Make sure it's easy to draw and repeat.	
				3. Decide on a Key - Choose how much each symbol is	ded
				worth (e.g. 1 symbol = 5 items). Use half symbols if nee to represent smaller values.	ded
				4. Draw a Title - Add a title at the top to explain what the	20
				pictogram shows.	
				5. Label Each Row - Write the name or category for each	h
				row (e.g. Apples, Bananas, Oranges).	"
				6. Draw the Symbols - For each row, draw the correct	
				number of symbols based on your data and key.	
				7. Include the Key - Add the key clearly at the bottom of	ır
				side of your pictogram so others know what each symb	
				means.	
To learn how to draw stem	Students will know that a stem and leaf is a	Stem and Leaf Diagram – a	Students need to know how to	Steps to Success - Drawing	
and leaf diagrams.	diagram that quickly summarizes data while	diagram where each data value is	order numbers.	Step 1: Work out what 'stems' you need. The 'stems' are	e all
	maintaining the individual data points.	split into a "leaf" (usually the last	Students need to know how to	of the digits that make up the beginning of a number ex	
	Students will know that we use stem and leaf	digit) and a "stem" (the other	identify the value of a digit	for the last digit.	·
	diagrams to group all the data in to categories	digits)	within a number.	E.g. the number 31 has a stem of 3 and a leaf of 1.	
	whilst still showing each individual result.			Step 2: Draw a vertical line and list the stem numbers to	the
	Students will know to draw stem and leaf			left of the line in order from smallest to largest.	
	diagrams by splitting the tens and units			Step 3: Fill in the leaves by listing them in order after the	eir
	column. The tens column becomes the 'stem'			respective stem. The leaves are the last digit of each	
	and the units become the 'leaf'.			number in the data set. If there is more than one of the	
	Students will know that stem and leaf			same numbers then you must list the leaf however man	у
	diagrams must be in order to read them			times it appears.	
	properly.			Step 4: You must then provide a key explaining how to	
	Students will know that stem and leaf diagrams require a key so that the data can be			interpret your stem and leaf diagram.	
	interpreted correctly.				
	merpreted correctly.				



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To learn how to interpret	Students will know that they must use the key		Students need to know how to	Steps to Success - Interpreting
stem and leaf diagrams.	to interpret the values on a stem and leaf diagram, eg. 3 7 = 37 and not just 7. Students will know how to read values from a stem and leaf diagram. Students will know how to find how many pieces of data are above or below a certain value. Opportunity for challenge: Students will know how to use fractions to represent how many pieces of data are above or below certain values. Students will know how to identify the median and mode from a stem and leaf diagram		draw a stem and leaf diagram.	Range Step 1 — Identify the smallest and largest value in your stem and leaf diagram. Step 2 — Subtract the largest value from the smallest value, this is your range. Mode Step 1 — It is easy to mistake that the mode is the most common integer, but it is actually the most common integer in a row! Median Step 1 — Cross the smallest number and largest value in the stem and leaf diagram. Step 2 — Repeat this until you have either one or two digits left. - If you have one digit left, this is your median. Remember to use the key to find the value. - If you have two digits left, add both together and half it to find the median. Remember to use the key to find the value of this item.
To learn how to interpret simple pie charts.	 Students will know that a pie chart is a circular statistical graphic which is divided in to slices to illustrate numerical proportion. Students will know that we use a pie chart for expressing a part-to-whole relationship in a visual way which makes it easy to compare results. Students will know how to interpret simple pie charts using simple fractions and percentages such as a half or 25%. 	Pie Chart — a circular diagram which is divided into slices to illustrate numerical proportion Sector — a pie-shaped part of a circle made of the arc along with its two radii	Students need to know how to write fractions from a diagram.	Steps to success – Interpreting pie charts Step 1: Find the number of degrees for each sector within your circle. You may need to measure the angles with a protractor. Step 2: Find the fraction of the circle you have for your chosen sector, this will be your number of degrees out of 360°. Simplify, if possible. Step 3: Multiply the fraction you have found by the total frequency. This will give you the frequency for that sector.
To learn how to draw scatter graphs.	Students will know how to draw scatter graphs from given data values. Students will know how to finish a scatter graph that has been partially completed. Opportunity for challenge: Students will know how to draw a line of best fit.	Scatter Graph — a type of mathematical diagram using coordinates to display values for two variables	Students need to know how to plot and read coordinates.	
To learn how to interpret scatter graphs.	 Students will know if the data has positive correlation, negative correlation or no correlation. Students will know how to describe the relationship between the two variables on a scatter graph. Opportunity for challenge: Students will know how to identify outliers on a scatter graph. 	Outlier – An outlier is a data point that is significantly different from the rest of the data in a dataset. It lies far outside the typical range of the data. Correlation – a relationship between two variables.	Students need to know how to plot a scatter graph.	Correlation When two sets of data are strongly linked together, we say they have a High Correlation. Correlation is Positive when the values increase together, and Correlation is Negative when one value decreases as the other increases Line of best fit The line of best fit is used to express a relationship in a scatter plot of different data points. It is also a way for us to



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				predict or estimate values using the trends in the data. The line of best fit will be different for everyone, but it must: • Go through as many points as possible • Follow the trend of the data • Have an equal amount of points, or close to equal, either side of the line • Not go through (0,0)		
Mini-Assessment 13						