Week	Lesson	Intentions
Wk 33 3/06/2024		PAZ 3 ASSESSMENT
	Theta 3 lesson 3.1 Planning a surve	y Identify sources of primary and secondary data.
		Choose a suitable sample size and what data to collect.
		Identify factors that may affect data collection and plan to reduce bia
Wk 34 10/06/2024	Theta 3 lesson 3.2 Collecting data	Design a good questionnaire.
	1	Design and use data collection sheets and tables.
Wk 35	3.1 Pie charts	Interpret simple pie charts.
17/06/2024		
27/00/2021	1	Calculate angles and draw pie charts.
	3.2 Using tables	Drawing and interpreting two-way tables.
Wk 36		Calculating the mean from a simple frequency table.
24/06/2024		
24/00/2024		Tallying data into a grouped frequency table, designing a grouped
		frequency table, using a $\le x < b$ notation, finding modal class and
	220	
Wk 37	3.3 Stem and leaf diagrams	Drawing and interpreting stem and leaf diagrams with different stem values.
1/07/2024		
		Finding mode, median and range from stem and leaf diagrams, and
		comparing them for different data sets.
Wk 38	Sequences	Using term to term rules, finding missing and next terms.
8/07/2024		
		Know the difference between arithmetic, geometric and ohter
		sequences eg fibonacci.
		Draw line graphs to compare sets of data.
		Find and use the nth term of an arithmetic sequence.
	250	Find and use the nth term of a quadratic sequence.
Wk 39	3.5 Scatter graphs	Draw scatter graphs.
15/07/2024		
		Describe types of correlation.
		Draw a line of best fit by eye on a scatter graph.
	3.6 FINANCE: Misleading graphs	Identify graphs and charts that are misleading because of the scales
	I	used and missing axis labels, mainly in financial contexts.