YEAR 10 HIGHER

HALF TERM 3

What? When? Why? Week 1	Learning intentions (what can a student do at the end of the lesson) know and understand the terms primary data, secondary data, discrete data and continuous data Interpret and construct frequency (inc grouped) tables, STEM AND LEAF and polygons(R). Know appropriate use.	Lesson 2 Learning intentions (what can a student do at the end of the lesson) Interpret and construct line and bar charts (inc composite) and pictograms (R). Know appropriate use. Interpret and construct vertical line charts for ungrouped discrete numerical data	Lesson 3 Learning intentions (what can a student do at the end of the lesson) tables and line graphs for time series data Know appropriate use.	Learning intentions (what can a student do at the end of the lesson) Draw pie charts(R)
Week 2	Interpret pie charts(R) . <u>Solve</u> <u>algebraic problems involving pie</u> <u>charts.</u>	Construct and use two way tables.	Understand and use measures of central tendency (mean, median, mode) (R) Understand which is the most appropriate measure.	Draw cumulative frequency graphs.
Week 3	Understand and find lower quartile, upper quartile and inter quartile range.	Understand and use measure of spread (range) (R). Understand and use outliers. Compare distributions using a measure of spread and central tendency.	Understand frequency tables and find measures of central tendency.	Understand grouped frequency tables and find measures of central tendency.
Week 4	Problem solving involving measures of central tendency (examples-1 given the mean height of 6 students find change when another student is added, 2) algebraic problems.	Understand the difference between bar charts and histograms.	Construct histograms.	Interpret histograms.
Week 5	Interpret histograms.	Interpret, analyse and compare (inc measures of central tendency and spread). The distributions of data sets from univariate empirical distributions through appropriate graphical representation involving discrete, continuous and grouped data. Infer properties of populations or distributions from a sample, whilst knowing the limitations of sampling	Find a % of a quantity and increase/decrease (non-calculator) (R) Include %>100. Find a % of a quantity (calculator)(R). Include %>100.	Find a multiplier and use with % change. Include %>100. Repeated % change. Maths and money: calculate simple and compound interest.
Week 6	Finding the original value.	Express one quantity as a % of another (R) Include %>100.	Maths and money: solve problems with bills and bank statements. Maths and money: solve problems with wages and taxes (inc VAT).	Maths and money: best value Maths and money: solve problems with exchange rates