



	LP1	LP2	LP3
Year 7	Ordering Integers, decimals and fractions Fractions and Decimals Rounding Substitution Formulae Quantities as fractions	Four Operations Inverse Operations Fractions and Percentages Estimation and Rounding	Frequency and Probability Probability sample space Venn Diagrams Representing data
Year 8	Ratio Fractions Coordinates and Graphs	Expressions Sequences FDP	Angles and Geometry Averages Statistical Enquiry
Year 9	Using symbols including Inequalities Four Operations Inverse Operations Fractions and Decimals Estimation and Rounding Substitution Formulae	Fractions and Ratio Cartesian Coordinates Equation of a line Gradient of a line Quantities as fractions Ratio Notation Sharing in a ratio	Frequency and Probability Probability sample space Venn Diagrams Representing data
Year 10	Collecting data Planning an investigation Evaluating data Formulating Hypotheses Issues with data	Representing data Analysing data Comparing distributions Shapes of data Standard deviation Outliers	Correlation Bimodal data Spearman's Rank CC Product moment CC Time Series Statistical Investigation
Year 11	Risk and Sample space Probability Index Numbers Normal and Binomial Distribution Standardisation and QC	Random Response Method PMCC Regression Lines RESPONSE	RESPONSE EXAM FLUENCY