

Year 9 Terms	Higher	Foundation
1	Expand Brackets, Area, Volume, Probability, Change the Subject	Number work, Simplify Expressions, Area & Perimeter, Probability, Equations
2	Factorise Expressions, Scatter Graphs, Constructions & Loci Percentages, Enlargements	Properties of Number, Draw & Measure Angles, Scales, Percentages, Ratio, Straight Line Graphs
3	Use of Calculator, Straight Line Graphs, Indices, Compound Measures	Indices, Use of Calculator, Travel Graphs, Negatives, Represent & Interpret Data,
4	Factorise to Solve Quadratics, Linear & Curved Graphs, Calculations with Fractions, Sampling, Sequences, Plans & Elevations	Conversion Graphs, Timetables & Distance Charts, Calculations with Fractions, Sequences, Decimal Calculations, Order & Round Decimals
5	Ratio & Proportion, Direct and Inverse Proportion, Simultaneous Equations, Inequalities,	Volume of Solids, Properties of 2D & 3D Shapes, Area & Surface Area, Percentages & Simple Interest, Statistical Diagrams, FDP
6	Pythagoras & Trigonometry, Grouped Data, Statistical Diagrams, Cumulative Frequency, Circles, Arcs & Sectors	Averages & Range, Angle Reasoning, Order of Operations, Substitution, Circles, Timetables, Listing Outcomes, Transformations