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