Year	Autumn	Spring	Summer
7	 Number and calculations Factors and multiples Area and volume Charts and averages 	 Expressions Fractions, decimals and percentages Ratio 	EquationsShapes and anglesSequencesGraphs
8	 Number Area and volume Expressions Fractions, decimals and percentages Probability 	 Equations Shapes and angles Ratio Pythagoras and trigonometry 	 Graphs Sequences Charts and averages Transformations
9	 Factors and multiples Indices and standard form Expressions and equations Charts and averages 	 Area and volume Fractions, decimals and percentages Ratio Shapes and angles 	 Surds Pythagoras' theorem Right angled Trigonometry Transformations Probability

10	 Indices and standard form Linear and quadratic expressions and equations Cumulative frequency Transformations Area and volume Sequences 	 Fractions, decimals and percentages Linear graphs Constructions Simultaneous equations 	 Ratio and proportion Shape and angles Circle theorems Graphs of other functions Vectors
11	 Pythagoras' theorem Right angled and non-right-angled trigonometry Algebraic manipulation Quadratic equations Functions Algebraic proof Vectors 	 Surds Ratio and proportion Linear and quadratic graphs Cumulative frequency Circle theorems Linear and quadratic simultaneous equations 	• Revision

Curriculum Overview - Maths- Easington.