

## MATHS

YEAR		AUTUMN 1	AUTUMN 2	SPRING 1	SPRING 2	SUMMER 1	SUMMER 2
7		ALGEBRAIC THINKING	PLACE VALUE & PROPORTION	APPLICATIONS OF NUMBER	DIRECTED NUMBER FRACTIONAL THINKING	LINES & ANGLES	REASONING WITH NUMBER
8		PROPORTIONAL REASONING	REPRESENTATIONS	ALGEBRAIC TECHNIQUES	DEVELOPING NUMBER	DEVELOPING GEOMETRY	REASONING WITH DATA
9	Н	NUMBER ALGEBRA		INTERPRETING & REPRESENTING DATA FRACTIONS, RATIO & PERCENTAGES ANGLES & TRIGONOMETRY		GRAPHS AREA & VOLUME TRANSFORMATIONS & CONSTRUCTIONS	
	F	NUMBER ALGEBRA		GRAPHS, TABLES & CHARTS FRACTIONS & PERCENTAGES EQUATIONS IN EQUALITIES & SEQUENCES		ANGLES AVERAGES & RANGE PERIMETER, AREA & VOLUME 1	
10	н	EQUATIONS & INEQUALITIES		SIMILARITY & CONGRUENCE MORE TRIGONOMETRY FURTHER STATISTICS		EQUATIONS & GRAPHS CIRCLE THEOREMS MORE ALGEBRA	
	F	GRAPHS TRANSFORMATIONS RATIO & PROPORTION		RIGHT-ANGLED TRIANGLES PROBABILITY MULTIPLICATIVE REASONING		CONSTRUCTIONS, LOCI & BEARINGS QUADRATIC EQUATIONS & GRAPHS PERIMETER, AREA & VOLUME 1	
11	н	MORE TRIGONOMETRY EQUATIONS & GRAPHS CIRCLE THEOREMS		MORE ALGEBRA VECTORS & GEOMETRIC PROPORTIONS & GRAPHS			
	F	MULTIPLICATIVE REASONING CONSTRUCTIONS, LOCI & BEARINGS QUADRATIC EQUATIONS & GRAPHS		PERIMETER, AREA & VOLUME 2 FRACTIONS, INDICES & STANDARD FORM CONGRUENCE, SIMILARITY & VECTORS MORE ALGEBRA		REVISION	