

	Number		Algebra		Ratio		Geometry		Probability		Statistics					
Year 4	N1a	Place Value - Integers				G1	Basic Geometric Definitions			S1a	Pictograms - Interpreting					
	N1b	Place Value - Decimals				G2	Properties of Circles			S1b	Pictograms - Drawing					
	N1c	Place Value - Measures				G3	Line Symmetry			S2a	Bar Charts - Interpreting					
	N2a	Ordering Numbers - Integers				G4a	Reflection - Horizontal and Vertical Lines			S2b	Bar Charts - Drawing					
	N2b	Ordering Numbers - Decimals				G4b	Reflection - Diagonal Lines									
	N3a	Adding Integers - Mentally														
	N3b	Adding Integers - Written Method														
	N4a	Subtracting Integers - Mentally														
	N4b	Subtracting Integers - Written Method														
	N5	Multiplication by 2, 3, 4, 5 and 10														
	N6	Division by 2, 3, 4, 5 and 10														
	N7a	Units - Length, Mass and Capacity														
	N7b	Units - Time														
	N7c	Units - Money														
	N8	Reading Scales														
	N9	Mathematical Symbols														
	N10	Factors														
	N11	Multiples														
	N12	Number Patterns														
	N13a	Addition - Integers (Harder Questions)														
	N13b	Addition - Decimals														
	N14a	Subtraction - Integers (Harder Questions)														
	N14b	Subtraction - Decimals														
	N15a	Short Multiplication - Integers														
	N15b	Short Multiplication - Decimals														
	N16	Short Division of Integers														
	N17a	Multiplying and Dividing by Powers of 10 - Integers														
	N17b	Multiplying and Dividing by Powers of 10 - Decimals														
Year 5	N18	Negatives in Real-Life	A1a	Coordinates - 1st Quadrant			G5	Translation	P1	The Probability Scale	S3	Frequency Tables - Ungrouped Data				
	N19a	Directed Numbers - Adding and Subtracting	A1b	Coordinates - All 4 Quadrants			G6	Rotation			S4	Frequency Tables - Grouped Data				
	N19b	Directed Numbers - Multiplying and Dividing				G7	Rotational Symmetry									
	N20	BODMAS				G8a	Perimeter - Counting Squares									
	N21a	Real-Life Tables - Distance Tables				G8b	Perimeter - Using a Formula									
	N21b	Real-Life Tables - Timetables				G9	Areas - Counting Squares									
	N22a	Real-life Problems - Without a Calculator				G10a	Measuring and Drawing Angles - Introduction									
	N22b	Real-life Problems - With a Calculator				G10b	Measuring Angles									
	N23a	Introduction to Fractions - Shading				G10c	Drawing Angles									
	N23b	Introduction to Fractions - Equivalent Fractions														
	N23c	Introduction to Fractions - Simplifying														
	N24a	Percentages - Introduction														
	N24b	Percentages - Percentage of an Amount														
	N25	Powers and Roots														
	N26	Function Machines and Inverse Operations														
	N27a	Rounding - Nearest 10, 100, 1000														
	N27b	Rounding - Decimal Places														
	Year 6	N28a				Long Multiplication - Integers	A2	Algebraic Vocabulary			R1a	Introduction to Ratio - Real-Life Contexts	G11	Polygons	P2a	Outcomes - Basics
		N28b				Long Multiplication - Decimals	A3	Formulae Expressed in Words	R1b	Introduction to Ratio - Shading	G12a	3D Shapes - Properties	P2b	Outcomes - Harder Questions	S6	Median, Mode and Range
N29a		Long Division - Integers	A4	Algebraic Notation	R2	Unit Conversions	G12b	3D Shapes - Models	P3	Mutually Exclusive Events	S7	The Mean Average				
N29b		Long Division - Decimals	A5	Horizontal and Vertical Lines	R3	Expressing Quantities as Fractions	G12c	3D Shapes - Nets			S8	Scatter Diagrams				
N30a		Prime Numbers - Introduction	A6	Collecting Like Terms	R4	Unit Pricing	G13	Angle Facts			S9	Pie Charts				
N30b		Prime Numbers - Factorisation	A7a	Algebraic Simplification - Multiplication	R5a	Ratios - Simplifying	G14	Properties of Quadrilaterals								
N31a		HCF and LCM - Highest Common Factor	A7b	Algebraic Simplification - Division	R5b	Ratios - Sharing	G15	Scale Drawings								
N31b		HCF and LCM - Lowest Common Multiple	A8	Expanding Brackets			G16	Properties of Special Triangles								
N32		Fractions, Decimals and Percentages	A9	Factorisation			G17	Angles in a Triangle - Calculation								
N33		Fraction of an Amount	A10	Substitution			G18	Angles and Parallel Lines								
N34		Ordering Fractions	A11a	Sequences - Term-to-Term Rule			G19	Angle Sum of Polygons								
N35		Improper Fractions and Mixed Numbers	A11b	Sequences - Position-to-Term Rule			G20a	Area - Rectangles								
N36		Fractions - Adding and Subtracting	A11c	Sequences - Finding the nth Term			G20b	Area - Parallelograms								
N37a		Fractions - Multiplying an Integer						G20c	Area - Triangles							
N37b		Fractions - Dividing an Integer						G20d	Area - Trapeziums							