	EYFS	Year 1	Year 1/2	Year 2	Year 3	Year 3/4	Year 4	Year 5	Year 5/6	Year 6
Τ	<u>COMPARISONS:</u> Match and Sort	NUMBER: Place Value (within 10)	NUMBER: Place Value Y1-Numbers to 30 Y2-Numbers to 100	NUMBER: Place Value	NUMBER: Place Value	NUMBER: Place Value	NUMBER: Place Value	NUMBER: Place Value	NUMBER: Place Value	NUMBER: Place Value
S S	PATTERN: Exploring Pattern	NUMBER: Addition	action (including recognising	NUMBER: Addition and Subtraction	NUMBER: Addition and Subtraction	NUMBER: Addition and Subtraction	NUMBER: Addition and Subtraction	NUMBER: Addition and Subtraction	NUMBER: Four Operations	NUMBER: Four Operations
Autumn	NUMBER: Compare and composition 1,2,3	and Subtraction (within 10)				MEASUREMENT: Area	MEASUREMENT: Area			NUMBER: Fractions
	<u>NUMBER:</u> Numbers to 5 NUMBER:	GEOMETRY: Shape	GEOMETRY: Y1-Shape Y2-Properties of Shape	GEOMETRY: Properties of Shape	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Fractions Y6 – Converting Units	MEASUREMENT:
	1 more/1 less							NUMBER: Fractions		Converting Units
Spring	<u>NUMBER:</u> Compare numbers to 5 Composition numbers 4/5	NUMBER: Place Value (within 20)	MEASUREMENT: Money	MEASUREMENT: Money	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Multiplication and Division	NUMBER: Y5- Multiplication and Division Y6- Ratio/ Algebra	NUMBER: Ratio
	<u>NUMBER:</u> Numbers 6/7/8/9/10 Comparing and composition	NUMBER: Addition and Subtraction (within 20)	NUMBER: Y1-Place Value to 100 Y2-Statistics		MEASUREMENT: Length and Perimeter	MEASUREMENT: Length and Perimeter	MEASUREMENT: Length and Perimeter		NUMBER: Y5 Fractions Y6 Decimals	NUMBER: Algebra
	<u>NUMBER:</u> Bonds to 10	NUMBER: Place Value (within 50)	NUMBER: • Multiplication & Division NUMBER: Fractions	NUMBER: Multiplication & Division	NUMBER: Fractions	NUMBER: Fractions	NUMBER: Fractions	NUMBER: Fractions	NUMBER: Y5 Decimals Y6 Fractions Decimals Percentages	NUMBER: Decimals
	<u>GEOMETRY</u> : shape patterns	MEASUREMENT: Length and Height			MEASUREMENT: Mass and Capacity	NUMBER: Decimals	NUMBER: Decimals	NUMBER: Decimals and Percentages	MEASUREMENT: Converting Units MEASUREMENT:	Number: Fractions Decimals & Percentages
	Consolidation	MEASUREMENT: Mass and Volume		NUMBER: Fractions				MEASUREMENT: Perimeter, Area	Perimeter, Area and Volume	MEASUREMENT: Perimeter, Area and Volume NUMBER: Ratio
	NUMBER:		MEASUREMENT: Mass,					STATISTICS	STATISTICS	STATISTICS
Summer	Count, recognise and compare numbers to 20 and beyond	NUMBER: Multiplication and Division	Y1: Mass and Volume	MEASUREMENT: Statistics	NUMBER: Fractions	NUMBER: Decimals	NUMBER: Decimals	GEOMETRY: Properties of Shape	GEOMETRY: Properties of Shape	GEOMETRY: Properties of Shape Geometry: Position and
	<u>MEASURES:</u> Spatial reasoning (first, then, now)	NUMBER: Fractions	MEASUREMENT: Time	MEASUREMENT: Time		MEASUREMENT: Money	MEASUREMENT: Money	GEOMETRY: Position and	GEOMETRY: Position and Direction	Direction
	<u>NUMBER:</u> Adding more Talking away		Geometry: Position and	GEOMETRY: Position and	MEASUREMENT: Money	MEASUREMENT: Time	MEASUREMENT: Time	Direction NUMBER: Decimals NUMBER: Negative Numbers MEASUREMENT: Converting Units MEASUREMENT: Volume	Y6: SATs Preparation Y5: Decimals	SATs Preparation
	<u>NUMBER:</u> Doubling / sharing / grouping		Direction	Direction	MEASUREMENT: Time GEOMETRY: Properties of Shape	GEOMETRY: Properties of Shape	GEOMETRY: Properties of Shape			
	<u>NUMBER:</u> Odd / even numbers		UREMENT: MEASUREMENT: Length 10ney and Height	MEASUREMENT: Length and Height					Y5: Converting Units Volume	Investigations and preparations for KS3
	<u>GEOMETRY:</u> Patterns and relationship	MEASUREMENT: Money		MEASUREMENT: Mass, Capacity, Temperature	MEASUREMENT: Statistics	MEASUREMENT: Statistics	MEASUREMENT: Statistics		Y6: Investigations and preparations for KS3	
	Consolidation	MEASUREMENT: Time				GEOMETRY: Position and Direction	GEOMETRY: Position and Direction			