

Mathematics Provision Map - EYFS & KS1											
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2					
EYFS	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 	 Mastery Number Counting Ordinality Cardinality Subitising Composition Comparison 					
	 Explore Pattern 	 Circles and triangles Shapes with 4 sides Time 	 Comparing mass and capacity 	 Length and Height 3D shapes and pattern Time 	 Adding more Taking away Compose and decompose 	 Sharing and grouping Even and odd Spatial Reasoning: visualise and build Making connections 					
Year 1	 Numbers within 10 Place Value within 10 10 Addition within 10 	 Addition within 10 Subtracting within 10 Geometry - Shape Assessment 	 Place Value within 20 Addition and Subtraction within 20 	 Place Value within 50 Measurement - Length and Height Measurement - Mass and Volume Assessment 	 Multiplication and Division Fractions Geometry - Position and Direction 	 Place Value within 100 Measurement - Money Measurement – Time Assessment 					
Year 2	 Place Value Addition and Subtraction 	 Addition and Subtraction Measurement – Money Geometry – Shape Assessment 	 Measurement - Money Multiplication and Division 	 Multiplication and Division Measurement – Length and Height Measurement – Mass, Capacity, Temperature Assessment 	 Fractions Measurement – Time 	 Statistics Geometry – Position and Direction Assessment 					



	Mathematics Provision Map - KS2										
		Autumn 1	Autumn 2		Spring 1		Spring 2		Summer 1		Summer 2
Year 3	•	Place Value Addition and subtraction	 Addition and Subtraction Multiplication and Division Assessment 	•	Multiplication and Division Measurement – Length and Perimeter	•	Fractions Measurement – Mass and Capacity Assessment	•	Fractions Measurement – Time Measurement - Money	•	Geometry – Shape Statistics Assessment
Year 4	•	Place Value Addition and Subtraction	 Measurement – Area Multiplication and Division Assessment 	•	Multiplication and Division Measurement – Length and Perimeter	•	Fractions Decimals Assessment	•	Decimals Measurement - Money Measurement - Time	•	Geometry – Shape Statistics Geometry – Position and Direction Assessment
Year 5	•	Place Value Addition and Subtraction	 Multiplication and Division Fractions Assessment 	•	Multiplication and Division Fractions	•	Decimals and Percentages Measurement – Perimeter and Area Statistics Assessment	•	Geometry - Shape Geometry – Position and Direction Decimals	- - -	Decimals Negative Numbers Measurement - Converting Units Measurement – Volume Assessment
Year 6	•	Place Value Addition and Subtraction	 Multiplication and Division Fractions Measurement – Converting Units Assessment 	•	Ratio Algebra Decimals	•	Fractions, Decimals, Percentages Measurement - Area, Perimeter and Volume Statistics Assessment	•	Geometry - Shape Geometry – Position and Direction	•	Investigation and Problem solving Strategies to solve a problem Assessment