	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	 Match sort and compare Talking about measure and pattern It's me 1 2 3 	 It's me 1 2 3 (continued) Circles and triangles 1,2,3,4,5 Shapes with 4 sides 	 Alive in 5 Mass and Capacity Growing 6,7,8 	 Length, height and time Building 9 and 10 Explore 3D shapes 	 To 20 and beyond How Many now? Manipulate, compose and decompose 	 Manipulate, compose and decompose (continued) Sharing and grouping Visualise, build and map Make connections.
Year 1	 Place Value (Within 10) Addition and Subtraction (Within 10) 	 Addition and Subtraction Shape 	Place Value (Within 20) Addition and Subtraction (Within 20)	 Place Value (Within 50) Length and Height Mass and Volume 	 Multiplication and Division Fractions Position and Direction 	 Place value (within 100) Money Time
Year 2	Place ValueAddition andSubtraction	Addition and Subtraction Shape	MoneyMultiplicationand Division	 Length and Height Mass, Capacity and Temperature 	• Fractions • Time	Statistics Position and Direction
Year 3	Place ValueAddition and Subtraction	 Addition and Subtraction Multiplication and Division A 	 Multiplication and Division B Length and Perimeter 	Fractions AMass andCapacity	Fractions BMoneyTime	TimeShapeStatistics
Year 4	Place ValueAddition and Subtraction	 Addition and Subtraction Area Multiplication and Division A 	 Multiplication and Division B Length and Perimeter Fractions 	FractionsDecimals A	Decimals BMoneyTime	ShapeStatisticsPosition and Direction
Year 5	 Place Value Addition and Subtraction Multiplication and Division A 	 Multiplication and Division A Fractions A 	 Multiplication and Division B Fractions B Decimals and Percentages 	 Decimals and Percentages Perimeter and Area Statistics 	 Shape Position and Direction Decimals 	DecimalsNegative NumbersConverting UnitsVolume
Year 6	Place ValueAddition,Subtraction,	Addition, Subtraction,	RatioAlgebraDecimals	 Fractions, Decimals and Percentages 	ShapePosition and Direction	Themed Projects and Problem Solving

	Multiplication and Division	Multiplication and Division Fractions A Fractions B Converting Units	 Area, Perimeter and Volume Statistics 	Themed Projects and Problem Solving					
MAKING TOMORROW A BETTER DAY									