

Early Years		
Autumn	Spring	Summer
Mathematical Vocabulary Position and direction – explore patterns Measurement – compare size, weight, capacity Compare and order numbers -match and sort Number and Place Value – representing, comparing, composition of 1,2,3 (subitise); Representing numbers to 5; one more and less Properties of shape – circle and triangles; shapes with 4 sides Position and direction – positional language	Number and Place Value – introducing 0, comparing numbers to 5, Composition of 4/5; Growing 6,7,8; Making pairs Addition and Subtraction – Composition of 4/5; Making pairs; combining 2 groups Measurement – Length and Height, Compare Mass and Capacity Number and Place Value – Building 9 and 10; Comparing numbers to 10; Bonds to 10 Addition and Subtraction – Building 9 and 10 Properties of Shape – 3D Shape Position and Direction - Pattern	Number and Place Value – Building numbers beyond 10; counting patterns beyond 10 Addition and Subtraction – Building numbers beyond 10; adding more; taking away Properties of shape – spatial reasoning Position and direction – spatial reasoning Number and Place Value – Doubling; deepening understanding patterns and relationships Addition and subtraction – even and odd; sharing and grouping Properties of shape – spatial reasoning Position and direction – spatial reasoning (mapping)
Year One		
Autumn	Spring	Summer
Numbers and the number system Calculating: Addition and subtraction 1 Numbers and the number system	Calculating: addition and subtraction 2 Visualising and constructing Mathematical movement Measurement Shapes Position and direction Numbers and the number system Calculating: multiplication & division	Calculating: multiplication & division Exploring time Exploring fractions Exploring money Calculating: addition and subtraction- going deeper Numbers and the number system- going deeper
Year Two		
Autumn	Spring	Summer
Numbers and the number system Counting & comparing Place Value Calculating: Addition & subtraction Position and direction Investigating properties of shapes Calculating: Addition & subtraction Place Value Measurement - Exploring money Calculating: Multiplication	Investigating properties of shapes Position and direction - mathematical movement Multiplication & division Statistics - Presenting data Exploring fractions Investigating properties of shape Exploring money Measuring space Calculating addition & subtraction Measurement - Exploring time	Calculating: Addition and subtraction Position and direction Calculating: Multiplication and division Measurement – exploring money