	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	
Reception	Match sort and compare Talk about measure and patterns	Its me, one, two, three 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 Exploring 3D shape	To 20 and beyond How many more? Manipulate, compose and decompose	
	Place value (within 10)	Addition and subtraction	Place Value	Place value	Multiplication and	

within (10)

lete)

Multiplication

and division

Year 1	subtraction (within 10) (begin)	(complete) Shape	
Year 2	Place Value Addition and Subtraction (begin)	Addition and Subtraction(finis h) Shape	
	Place value	Addition and subtraction (comp	

Addition and

subtraction

(begin)

Year 3

Addition and

Money Multiplication and Division (begin)
Multiplication and division B Length and perimeter

Maths

(within 20)

Addition and

subtraction

(within 20)

(within 50)

Length and

height

Mass and volume

Multiplication and

Division(finish)

Fractions

Fractions A

Fractions B

Multiplication and division Fractions Position and direction	Place value (within 100) Money Time
Revision x 2 weeks (4 operations) Time Length and Height	Mass, Capacity and Temperature Statistics Position and Direction
Calculating	Mass and

(revisit)

Money

Time

Summer 2

Sharing and

Grouping

Visulise, build and

map Make connections

capacity

Shape

Statistics

<u>Maths</u>						
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 4	Place value Add and subtract	Area Multiplication and division A	Multiplication and division B Length and perimeter	Fractions Decimals A	Decimals B Money Time	Shape Statistics Position and direction
Year 5	Place value Add and subtract Multiplication and division a (begin)	Multiplication and division (complete) Fractions A	Multiplication and division B Fractions B	Decimals and percentages Perimeter and area Statistics	Shape Position and direction Decimals (begin)	Decimals (complete) Negative numbers Converting units Volume
Year 6	Place value Add, subtract, multiplication and division	Fractions A Fractions B Converting units	Ratio Algebra Decimals	Fractions, decimals, percentages Area, perimeter and volume Statistics	Shape Position and direction	Consolidation Projects