Year	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Group			_			
Reception	Getting to know you – Continuous provision – positional language where are things. Number: Match and sort. Compare amounts. Representing, comparing and composition of 1, 2 and 3. Representing numbers to 5.		Number: Introducing 0. Comparing numbers to 5. Composition of 4 and 5. 6, 7 and 8. Making pairs. Combining 2 groups. 9 and 10. Comparing numbers to 10. Bonds to 10.		Number: Building number beyond 10. Counting patterns beyond 10. Adding more. Taking away. Doubling. Sharing and Grouping. Even and Odd. Deepening understanding. Patterns and Relationships.	
	One more and less. Measure, Shape and Spatial thinking: Compare size, mass and capacity. Exploring pattern. Circles and triangles. Positional Language. Shapes with 4 sides. Time.		Measure, Shape and Spatial thinking: Compare Mass. Compare Capacity. Length and height. Time. 3-D shape. Pattern.		Measure, Shape and Spatial thinking: Spatial reasoning x 4 blocks. Match, Rotate, Manipulate. Compose and Decompose. Visualise and Build. Mapping.	
Year 1	Place Value (within 10) Addition and Subtraction (within 10)	Addition and Subtraction (within 10) Geometry - shape	Addition and Subtraction (within 20) Place Value (within 20)	Place Value (within 50) Measurement- Length and height Measurement- Mass and Volume	Multiplication and division Fractions Geometry – position and direction	Place Value (within 100) Measurement - Money Measurement - Time Revisit: number and PV ready for Y2.

Year 2	Place Value Addition and Subtraction	Addition and Subtraction Geometry - Shape	Measurement - Money Multiplication and Division	Multiplication and Division Measurement - Length and height Measurement - Mass, capacity and temperature	Fractions Measurement - Time	Statistics Geometry – Position and direction Revisit: number and PV ready for Y3.
Year 3	Place Value Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Measurement-Length and Perimeter	Fractions Measurement- Mass and Capacity	Fractions Measurement- Money Measurement- Time	Measurement- Time Geometry - Shape Statistics Revisit: number, fractions and PV ready for Y4.
Year 4	Place Value Addition and Subtraction	Measurement- Area Multiplication and Division	Multiplication and Division Measurement-Length and Perimeter	Fractions Decimals	Decimals Measurement- Money Measurement- Time	Geometry – shape Statistics Geometry – position and direction Revisit: number, fractions and PV ready for Y5.

Year 5	Place Value	Multiplication and	Multiplication and	Measurement-	Geometry –	Decimals
	Addition and	Division	Division	Perimeter and Area	shape	Negative
	Subtraction	Fractions	Fractions	Decimals and	Geometry –	numbers
				percentages	position and	Measurement-
				Statistics	direction	Converting units
						Measurement-
						Volume
						Revisit: number,
						fractions and PV
						ready for Y6.
Year 6	Place Value	Fractions	Algebra	Fractions, decimals	Geometry –	Revisit: number,
	Addition and	Measurement-	Ratio	and percentages	Shape	fractions and PV
	Subtraction	Converting units	Decimals	Measurement –	Geometry –	ready for Y7.
	Multiplication and			Area, perimeter	position and	
	Division			and volume	direction	Investigations.
				Statistics	Revision/ Gap	_
					filling	
					8	

Key Information

- All classes to complete a pre unit and post unit assessment.
- All year groups to use starters to recap prior learning- revisit.
- Year 2- Year 6 have termly assessments and will need to revisit any areas according to a detailed gap analysis. (Order subject to change on an individual class basis)
- Year 1- use end of topic questioning to assess the understanding of the pupils.