## **SVPS Maths Over view**

	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Foundation Stage*	Choral counting Group counting Continuous provision counting Counting 5, 4, 6, 7 ( 2D shape in Numberland)	Counting 8,9,10 Counting beyond 10 Number land	Compare Order Find one more Weight Capacity	Add Find one less Take away Time 2D shape money	Calculating with 5, Calculating with 6,     Calculating with 7,     Calculating with 8,     Calculating with 9     3D shape     Length     Position     Pattern     Weight	Double numbers Share to solve problems Halve Capacity Time 2D shape Money Revit aspects from assessment
Year 1	Number and Place Value: Up to 30 Geometry: Properties of Shapes Addition and Subtraction	Number and place value up to 100 Addition and Subtraction facts 7-11 Geometry: properties of shape	Addition and Subtraction facts 11-16 Measurement: Length	Addition and Subtraction facts 17-20 Geometry: position and direction Measurement: Time	Addition and Subtraction Fractions	Multiplication and Division Measurement: Money Measurement: Mass and Capacity
Year 2	Number and Place Value Geometry: Properties of Shapes Addition	Subtraction Geometry: Properties of Shapes Multiplication and Division Geometry Position and Direction	Multiplication and Division (Times Tables) Measurement: Length and Mass	Fractions Measurement: Time Measurement: Money	Statistics Measurement: Capacity and Temperature	SECURE Place Value Addition and Subtraction Multiplication and Division
Year 3	Number and Place Value to 1000 Geometry: properties of shape	Multiplication and Division: Times Tables Addition: mental methods Subtraction: mental methods	Fractions Addition: written methods Subtraction: written methods	Multiplication and Division Measurement: Money	Fractions: Calculating Measurement: Time	Measurement: Length, Mass and Capacity Geometry: Properties of shape (angles) Statistics
Year 4	Number and Place Value Geometry: Properties of Shapes	Multiplication and Division: including Multiplication Tables Addition: Mental Methods Subtraction: Mental Methods	Multiplication and Division: Times Tables Addition and Subtraction: written methods	Multiplication and Division Properties of shapes: Angles Decimals	Measurement: converting units Fractions: calculating Fractions	Addition and Subtraction:
Year 5	Number and Place Value Decimals Geometry: Properties of Shapes	Addition and Subtraction Multiplication and Division: Powers of 10 Multiplication and Division: Properties of Number	Multiplication and Division: Written Methods Geometry: Position and Direction	Fractions, Decimals, and Percentages Measurement: Length, Mass, and Capacity	Fractions: Calculating	Measurement: Area and Volume Geometry: Properties of Shapes (Angles) Geometry: Properties of Shapes Statistics
Year 6	Number and Place Value Multiplication and Division Addition, Subtraction, Multiplication and division Geometry:Position and Direction	Fractions, decimals and percentages Geometry: Properties of Shapes Angles Addition, Subtraction, Multiplication and division	Fractions: calculating Decimals: Calculating	Ratio and proportion Measurement: converting units Measurement:area and volume Algebra	Statistics Targetted revision for SATs	SECURE Fractions, decimals and percentages Algebra Ratio and Proportion

<sup>\*</sup>CanDo suggested planning needs to be checked with LW/AC