



## DSL V Primary School High-Level Plan



### Mathematics - CanDoMaths

Year	Aut 1	Aut 2	Spr 1	Spr 2	Sum 1	Sum 2
<b>R</b>	Counting stories and rhymes, choral counting, group counting; Continuous provision counting; Counting 4 to 7; 3D shape	Counting stories and rhymes, choral counting, group counting; Counting 8 to 10; Counting beyond 10; Length; Position; Pattern	Counting stories and rhymes, choral counting, group counting; Compare; Order; Find one more; Weight; Capacity	Counting stories and rhymes, choral counting, group counting; Add; Find one less; Take away; Time 2D shapes; Money	Counting stories and rhymes, choral counting, group counting; Calculating with 5/6/7/8/9; 3D shape; Length; Position; Pattern; Weight	Counting stories and rhymes, choral counting, group counting; Double numbers; Share to solve problems; Halve; Revisit aspects of number from assessment; Capacity; Time; 2D shape; Money
<b>1</b>	Number & PV: up to 30; Geometry: Properties of Shapes; Addition & Subtraction	Number & PV: up to 100; Addition & Subtraction: Facts of 7-11; Geometry: Properties of Shapes;	Addition & Subtraction: Facts of 11-16; Measurement: Length	Addition & Subtraction: Facts of 17-20; Geometry: Position & Direction; Measurement: Time	Addition & Subtraction; Fractions	Multiplication & Division Measurement: Money; Measurement: Mass & Capacity
<b>2</b>	Number & Place Value; Geometry: Properties of Shapes; Addition & Subtraction: Addition	Addition & Subtraction: Subtraction; Geometry: Properties of Shapes; Multiplication & Division; Geometry: Position & Direction	Multiplication & Division: Multiplication Tables; Measurement: Length & Mass	Fractions; Measurement: Time Measurement: Money	Statistics Measurement: Capacity & Temperature	PV: securing Y2; Addition & Subtraction: securing Y2; Multiplication & Division: securing Y2
<b>3</b>	Number & Place Value; Geometry: Properties of Shapes;	Multiplication & Division: Multiplication Tables; Addition & Subtraction: Mental Methods;	Fractions; Addition & Subtraction: Written Methods	Multiplication & Division; Measurement: Money	Fractions: Calculating; Measurement: Time	Measurement: Length, Mass & Capacity; Geometry: Properties of Shapes (Angles); Statistics
<b>4</b>	Number & Place Value; Geometry: Properties of Shapes;	Multiplication & Division: Multiplication Tables Multiplication & Division; Addition & Subtraction: Mental Methods Addition; Addition & Subtraction: Mental Methods Subtraction	Multiplication & Division: Multiplication Tables Addition & Subtraction: Written Methods Addition; Addition & Subtraction: Written Methods Subtraction	Multiplication & Division; Geometry: Properties of Shapes (Angles)	Decimals; Measurement: Converting Units; Fractions: Calculating; Fractions	Addition & Subtraction: Decimals; Measurement: Time; Measurement: Perimeter & Area; Geometry: Position & Direction; Statistics
<b>5</b>	Number & Place Value; Decimals; Geometry: Properties of shapes	Addition & Subtraction; Multiplication and Division: Powers of 10; Multiplication & Division: Properties of Number	Multiplication & Division: Written Methods; Geometry: Position & Direction	Fractions, Decimals and Percentages; Measurement: Length, Mass & Capacity	Fractions: Calculating	Measurement: Area & Volume; Geometry: Properties of shapes (Angles); Geometry: Properties of shapes; Statistics
<b>6</b>	Number & Place Value; Multiplication & Division; Addition, Subtraction, Multiplication & Division; Geometry: Position & Direction	Fractions, Decimals & Percentages; Geometry: Properties of Shapes (Angles); Geometry: Properties of Shapes; Addition, Subtraction, Multiplication & Division	Fractions: Calculating	Ratio & Proportion; Measurement: Converting Units; Measurement: Area & Volume; Algebra	Statistics; Targeted Revision; SATs; Problem Solving	Fractions, Decimals & Percentages; Algebra; Ratio & Proportion; Transition