



DSL V E-ACT Academy

Long Term Maths Overview 2019-20

		Autumn 1								Autumn 2							Spring 1						Spring 2						Summer 1					Summer 2																
		wk1	wk2	wk3	wk4	wk5	wk6	wk7	wk8	wk1	wk2	wk3	wk4	wk5	wk6	wk7	wk1	wk2	wk3	wk4	wk5	wk6	wk1	wk2	wk3	wk4	wk5	wk6	wk1	wk2	wk3	wk4	wk5	wk1	wk2	wk3	wk4	wk5	wk6	wk7										
<b>Reception</b>		Baseline assessments		Numbers & the Number system and comparing			Exploring Size and Length			Exploring & describing 2D Shapes		Calculating Addition and Subtraction			Describing position		Exploring Time		Numbers & the Number system (recognising numerals and matching to quantity)			Exploring Money			Exploring weight		Exploring capacity		Numbers & the Number system (recognising and ordering numbers (missing numbers on number line))			Exploring & describing 3D Shapes		Understanding Time			Calculating Addition and Subtraction (number bonds) Doubling and halving					Using Money		Number System - Going Deeper		Calculating - Going Deeper		Transition into Year 1		
<b>Year 1</b>	<b>Maths Lesson</b>	Transition into Year 1		Numbers & Place Value			Geometry: Properties of Shapes			Addition and Subtraction			Numbers & Place Value		Assessment/ Gap Getting		Numbers & Place Value			Measures: Money		Multiplication and Division			Measures: Length			Addition and Subtraction		Geometry: Position and Direction		Assessment/ Gap Getting		Geometry: Position and Direction		Measures: Time		Addition and Subtraction			Fractions		Measures: Mass and Capacity			Assessment/ Gap Getting				
<b>Year 2</b>	<b>Maths Lesson</b>	Transition into Year 2		Numbers & Place Value			Geometry: Properties of Shapes			Addition and Subtraction			Multiplication and Division		Assessment/ Gap Getting		Multiplication and Division			Measures: Length and Mass			Fractions			Measures: Time		Measures: Money		Assessment/ Gap Getting		Measures: Money		Statistics		Measures: Capacity and Temperature			Going Deeper and Problem Solving: Place Value		Going Deeper and Problem Solving: The Four Operations			Assessment/ Gap Getting						
<b>Year 3</b>	<b>Maths Lesson</b>	Transition into Year 3		Numbers & Place Value			Addition and Subtraction - Mental Addition			Addition and Subtraction - Mental Subtraction		Fractions and Decimals			Assessment/ Gap Getting		Fractions and Decimals		Geometry: Properties of Shapes		Addition and Subtraction - Written Addition		Addition and Subtraction - Written Subtraction		Multiplication and Division - Tables		Multiplication and Division		Assessment/ Gap Getting		Multiplication and Division		Measures: Money		Measures: Time			Measures: Length, Mass and Capacity			Geometry: Angles		Statistics		Assessment/ Gap Getting					
<b>Year 4</b>	<b>Maths Lesson</b>	Transition into Year 4		Numbers & Place Value			Geometry: Symmetry		Multiplication and Division - Tables			Geometry: Properties of Shapes		Multiplication and Division - Tables		Assessment/ Gap Getting		Addition and Subtraction - Written Addition		Addition and Subtraction - Written Subtraction		Multiplication and Division		Multiplication and Division		Place Value: Decimals		Assessment/ Gap Getting		Convert Measures		Fractions and decimals		Decimals: Add and subtract		Measures: Time and Money			Measures: Area and Perimeter		Geometry: Position and Direction		Statistics		Gap Getting		Assessment/ Gap Getting			
<b>Year 5</b>	<b>Maths Lesson</b>	Transition into Year 5		Numbers & Place Value			Decimals (Place Value)			Geometry: Properties of Shapes (Nets)		Addition and Subtraction			Multiplication and Division (x10,x100,x1000)		Assessment/ Gap Getting		Numbers		Multiplication and Division			Geometry: Position and Direction Translation		Fractions and decimals			Measure: Length, Mass, Capacity, Area and Volume		Assessment/ Gap Getting		Measures (Length, Mass, Capacity, Area and Volume)		Calculations: Fractions					Geometry: Properties of Shapes and Angles		Statistics		Assessment/ Gap Getting						
<b>Year 6</b>	<b>Maths Lesson</b>	Transition into Year 6		Numbers, Place Value & Properties			Multiplication and Division		Geometry: Position and Direction		Fractions, decimals and percentages		Geometry: Angles		Geometry: Properties of Shapes		Calculations: Order of Operations		Assessment/ Gap Getting		Calculation: Fractions and decimals			Proportional Reasoning			Measurement: Area and Volume		Algebra		Statistics		Assessment/ Gap Getting		Gap Getting/Revision		SATS Week		Gap Getting/Going Deeper					Assessment/ Gap Getting						