## KILLISICK JUNIOR SCHOOL Long Term Plan MATHEMATICS



ı	Autumn 2				Spring 1			Spring 2			Summer 1			Summer 2					
Year 3																			
Unit 1 Place Value -Numbers to 1000		Unit 2 Addition and Subtraction up to 1000  Unit 3 Addition and Subtraction up to 1000		nd			Unit 5 Multiplication and division	Unit 6 Money	Unit 7 Statistics	Unit 8 Length	Unit 9 Fractions		Unit 10 Fractions		Unit 11 Time	Unit 12 Angles and shape	Unit 13 Mass	Testing	Unit 14 Capacity
Year 4																			
Unit 1 and 2 Place Value -Numbers to 10,000		Unit 3 Addition and Subtraction up to 10,000	Unit 4 Measure: Perimeter	Mul	Unit 5 Multiplication and division		Unit 6 Multiplication and division	Unit 7 Measure area	Unit 8 Fractions	Unit 9 Fractions	Unit 10 Decimals		Unit 11 Decimals	Unit 12 Money	Unit 13 Time	Unit 14 Statistics		Testing	Unit 15 Geometry- angles and 2D shapes
Year 5																			
Unit 1 Place Value- Numbers to 100,000	Unit 2 Place Value- Numbers to 1,000,000	Unit 3 Addition and subtraction up to 1,000,000	Unit 4 Graphs and tables	Multipl	Unit 5  Multiplication and division  Givision  Unit  Measu  Area  perime		Unit 7 Multiplication and division	Unit 8 Fractions	Unit 9 Fractions	Unit 10 Fractions	Unit 11 Decimals and percentages		Unit 12 Decimals	Unit 13 Geometry Shape	Unit 14 Geometry Shape	Unit 15 Geometry Position and direction	Unit 16 Measure- converting units	Testing	Unit 17 Measures- volume and capacity
									Year 6										
Unit 1 Place Value- Numbers to 10,000,00	Units 2 and 3 Four operations		Unit 4 and 5 Geometry: position and direction		Geometry: position and	Testing	Unit 7 Decimals	Unit 8 Percentage	Unit 9 es Algebra	Unit 10 Imperial and metric measures	Unit 11 Perimeter and volume tation and proportion	Ęi (	Geometry Property of	Unit 15 Oata SATs week	Unit 14 Problem solving	Problem solving			