Mathematics Long Term Plan Abbotsweld Primary Academy

	AUTUMN	SPRING	SUMMER
EYFS	Number (subitising, counting and composition) Comparing quantities Geometry: 2D shapes	Number (subitising, counting and composition) Number bonds Addition/Subtraction Measurement: Mass and capacity Doubles Odd and even Patterns Geometry: 3D shapes	Number (subitising, counting and composition) Number bonds Sharing/halving Measurement: Length and height Measurement: Time Geometry: Position Measurement: Money
YEAR 1	Number (Place value within 10) Addition and subtraction (within 10) Geometry: Shape	Number (Place value within 20) Addition and subtraction (within 20) Number (Place value within 50) Measurement: Length and height Measurement: Mass and volume	Multiplication and division Fractions Geometry: Position and direction Number (Place value within 100) Measurement: Money Measurement: Time
YEAR 2	Number (Place value) Addition and subtraction Geometry: Shape	Measurement: Money Multiplication and division Measurement: Length and height Measurement: Mass, capacity and temperature	Fractions Measurement: Time Statistics Geometry: Position and direction

Mathematics Long Term Plan Abbotsweld Primary Academy

YEAR 3	Number (Place value) Addition and subtraction Multiplication and division	Multiplication and division Measurement: Length and perimeter Fractions Measurement: Mass and capacity	Fractions Measurement: Money Measurement: Time Geometry: Shape Statistics
YEAR 4	Number (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
YEAR 5	Number (Place value) Addition and subtraction Multiplication and division Fractions	Multiplication and division Fractions Decimals and percentages Measurement: Perimeter and area Statistics	Geometry: Shape Geometry: Position and direction Decimals Negative numbers Measurement: Converting units Measurement: Volume
YEAR 6	Number (Place value) Addition, subtraction, multiplication and division Fractions Measurement: Converting units	Ratio Algebra Decimals Fractions, decimals and percentages Measurement: Area, perimeter and volume Statistics	Geometry: Shape Geometry: Position and direction Themed projects and problem- solving

Mathematics Long Term Plan Abbotsweld Primary Academy

*For more detail on objectives and sequencing please contact the school to look at the small steps documents for each term.