				Уе	ear 2 Medium Te	erm Plan				
Autumn	Number and place value: counting, reading and writing 2-digit numbers, place value	Addition and subtraction: concrete, visual and number facts	Multiplication and division: repeated addition and repeated subtraction	Geometry - Properties of shape	Measurement: length, mass, capacity.	Number and place value: comparing, ordering two-digit numbers and knowing their place value	Addition and subtraction: using recall of addition and subtraction facts and mental calculation strategies	Multiplication and division: repeated addition and subtraction, arrays, grouping and using times tables facts	Fractions: finding fractions of quantities, shapes and sets of objects	Geometry: position, direction, motion Measurement: time and money
Spring	Number and place value: estimating, counting and comparing quantities	Addition and subtraction: using recall of addition and subtraction facts and mental calculation strategies Addition and subtraction: using partitioning and counting on strategies	Multiplication and division: repeated addition and subtraction, arrays, grouping and using times tables facts	Geometry – shape and symmetry	Measurement length, mass and capacity	Fractions	Geometry: position and direction	Measures: time and money	Statistics	Calculation: all four operations
Summer	Number and place value: partitioning and rearranging	Addition and subtraction: using partitioning and counting on/back strategies	Multiplication and division: a using times tables facts and inverse	Fractions: finding fractions of quantities, shapes and sets of objects	Measures: length, mass, capacity linked to fractions	Geometry: properties of shapes	Geometry: position and direction	Measurement: time and money	Statistics: solving problems that involve collecting data in tallies, tables and pictograms	Calculation: all four operations