Thrapston Primary School		Curriculum Plan Overview			Subject: Maths	
	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year 1	Place value within 10	Addition and subtraction within 10 Shape	Place value within 20 Addition and subtraction within 20	Place value within 50  Length and height  Mass and volume	Multiplication and division  Fractions  Position and direction	Place value within 100  Money  Time
Year 2	Place Value  Addition and subtraction	Addition and subtraction Shape	Money  Multiplication and division	Multiplication and division  Length and height  Mass, capacity and temperature	Fractions Time	Statistics  Position and direction
Year 3	Place Value  Addition and subtraction	Addition and subtraction  Multiplication and division part 1	Multiplication and division part 2  Length and perimeter	Fractions part 1  Mass and capacity	Fractions part 2  Money  Time	Time Shape Statistics
Year 4	Number and place value  Addition and subtraction	Area  Multiplication and division part 1	Multiplication and division part 2  Length and perimeter	Fractions  Decimals part 1	Decimals part 2  Money  Time	Shape Statistics Position and direction

Year 5	Place Value  Addition and subtraction	Multiplication and division part 1  Fractions 1	Multiplication and division part 2 Fractions 2 Decimals and percentages	Decimals and percentages  Perimeter and area  Statisitics	Shape Position and direction Decimals	Negative numbers  Converting Units  Volume
Year 6	Addition, subtraction, multiplication and division.	Addition, subtraction, multiplication and division.  Fractions  Converting Units	Ratio and algebra  Decimals	Fractions, decimals and percentages  Area, perimeter and volume  statistics	Position and direction Shape Consolidation	Themed projects Problem Solving

All of these units may vary in length depending on the needs of the year group.