## Colour Key:

Year	Term 1	Term 2	Term 3	Term 4	Term 5	Term 6
Year	Place Value (within 10) Addition and Subtraction (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 Place Value (within 100)	Money Time
-		Maths Theme Week:				Sports Theme Week: Position and Direction
Year 2	Place value Addition and subtraction	Addition and subtraction Shape <b>Maths Theme Week</b> :	Money Multiplication and division	Multiplication and division Length and height Mass, capacity and temperature	Fractions Time	Statistics Position and direction Consolidation Sports Theme Week: Time (interpreting data from
	Place Value	Addition and Subtraction	Multiplication and Division	Fractions A	Fractions B	athletic performances) Shape
Year	Addition and Subtraction	Multiplication and Division A	Euleright and Perimeter	Mass and Capacity	Money Time	Statistics Sports Theme Week:
3		Maths Theme Week: Katherine Johnson				
Year 4	Place value; addition and subtraction.	Area; multiplication and division.	Multiplication and division; length and perimeter.	Fractions; decimals.	Decimals; money; time.	Shape; statistics; position and direction.
		Maths Theme Week: Leonardo of Pisa (Fibonacci)				<b>Sports Theme Week:</b> Collecting data and presenting it in graphs.
Year 5	Place Value Addition and subtraction	Multiplication and division A Fractions A	Multiplication and division B Fractions B Decimals and Percentages	Perimeter and Area Statistics	Shape Position and Direction Decimals	Negative numbers Converting units Measurement: volume
		Maths Theme Week:				<b>Sports Theme Week:</b> Creating scatter diagrams and interpreting data from athletic performances
Year	Place Value Addition and subtraction Multiplication and division	Fractions Converting units	Ratio Algebra Decimals	Fractions, decimals and percentages Area, perimeter, volume Statistics	Shape Position and direction	Sports Theme Week: Creating scatter diagrams and interpreting data from athletic performances
6		Maths Theme Week:				Maths projects: budgets, finances

Field Trips

Frieth CEC School Theme Days Maths Long Term Plan