

Maths scheme of work overview.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1		Place value	Place value Patterns, relationships & properties of number Fractions	Place Value Patterns, relationships & properties of number Fractions	Calculations (+/-)	Calculations (+/-)	Statistics
Autumn 2	Measures	Measures	Geometry	Geometry	Calculations (x/÷)	Calculations (x/÷)	Problem solving/Investigations- Applying strategies taught should be built into all lessons <ul style="list-style-type: none"> • Assessment • Mastery level
Spring 1	Place value	Place value Patterns, relationships & properties of number Fractions	Place value Patterns, relationships & properties of number Fractions	Calculations (+/-)	Calculations (+/-)	Statistics	
Spring 2	Measures	Measures	Geometry	Geometry	Calculations (x/÷)	Calculations (x/÷)	Problem solving/Investigations- Applying strategies taught should be built into all lessons <ul style="list-style-type: none"> • Assessment • Mastery level
Summer 1	Place value	Place Value Patterns, relationships & properties of number Fractions	Place Value Patterns, relationships & properties of number Fractions	Calculations (+/-)	Calculations (+/-)	Statistics	
Summer 2	Measures	Measures	Geometry	Geometry	Calculations (x/÷)	Calculations (x/÷)	Problem solving/Investigations- Applying strategies taught should be built into all lessons <ul style="list-style-type: none"> • Assessment • Mastery level

