

Marton Manor Maths Long-Term Plan: Year 1

Summer Division (2 weeks) 100 (1 weeks) (2 weeks)	Autumn	Place Value With (5 weeks)	nin 10	Addition & Subtraction Within 10 (5 weeks)		in	Place Value (20) (3 weeks)		Properties of Shape (1 week)	
Summer Division Fractions Time 100 Money Position & Direction (2 weeks) (2 weeks)	Spring	20								
	Summer									Position & Direction (2 weeks)
Number Measurement Geometry Statistics		North					Comment			NL 19

Design Intent

- Place value and calculation are broken down into steps of 10, 20, 50 and 100 to secure a deep understanding, especially of fluency.
- Calculation follows place value for consolidation but also as place value in the underlying factor of addition and subtraction.
- Time is positioned after fractions to allow consolidation through half-past.
- Money is positioned after place value to 100 so pennies into pounds can be more easily understood.