## Marton Manor Maths Long-Term Plan: Year 2



Autumn	Place Value Addi (4 weeks)		tion & Subtraction (4 weeks)		Statistics (2 weeks)			Properties of Shape (2 weeks)	
Spring	Multiplication & I (4 weeks)	Fractions (4 weeks)				Time (4 weeks)			
Summer	Money (2 weeks)	Position & Direction (2 weeks)		Length & (2 we		Mass, Capacity Temperature (3 weeks)			NPVC Bridge (2 weeks)
Number Measurement Geometry Statistics									

## **Design Intent**

- Addition and subtraction follows place value for consolidation but also as place value in the underlying factor of addition and subtraction. ٠
- Statistics is positioned after add/take so they can be consolidated via sum/difference questions. ٠
- Fractions follows multiplication and division as they are inherent parts of fractions. .
- Time follows fractions so halves and quarters can be consolidated but also as they need to be understood for time. ٠
- Summer term finishes with an NPVC bridge unit to shorten the time gap between last core learning and the new academic year. ٠