



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Week 1	Number and Place Value	Counting Sequences Multiplication	Place Value Mental Addition and Subtraction Negative Numbers	2-D and 3-D Shape Angles	Multiplication Facts (Statistics) Sequences	Place Value (Measures)
Week 2	Place value and Mental Calculation Decimals and Fractions	Written and Mental Multiplication	Fractions	Addition and Subtraction (Statistics)	Addition and Subtraction (Measures)	Mental Calculation
Week 3	2-D Shape Length and Calculations	Written and Mental Division	Fractions Division Decimals	Fractions	Multiplication and Division (Measures)	Fractions
Week 4	Statistics and Mental Calculation	Time	Volume / Capacity Mass	Position and Direction Area and Perimeter	2-D Shape Angles Lines of symmetry	Measures
Week 5	Written Addition Using the inverse	3-D Shape Measuring angles Length and Perimeter	Counting Sequences Multiplication	Time	Addition and Subtraction (Money)	Statistics
Week 6	Written Subtraction Using the inverse	Assess and Review Week	Multiplication (Statistics, Measures)	Assess and Review Week	3-D Shape Sorting Lines of symmetry	Assess and Review Week