

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

Week 1 Week 2 Week 7 Week 10 Week 11 Week 3 Week 4 Week 5 Week 6 Week 8 Week 9 Week 12 Consolidation Number Number Place value (within 10) Addition and subtraction Autumn (within 10) Geometry Shape Number Number Number Measurement Measurement **Place value** Addition and **Place value** Length Mass Spring (within 20) subtraction and (within 50) and (within 20) height volume Number Number Number Consolidation Measurement Position and direction **Multiplication Fractions Place value** Time Summer Measurement and division (within 100) Money Geometry



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Week 1 Week 2 Week 4 Week 5 Week 6 Week 7 Week 8 Week 10 Week 11 Week 12 Week 3 Week 9 Number Number Geometry **Place value** Addition and subtraction Shape Autumn Measurement Number Measurement Measurement **Multiplication and division** Length Money Mass, Spring and capacity and height temperature Number Geometry Measurement **Fractions** Time **Statistics** Position Summer Consolidation and direction



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Week 1 Week 2 Week 5 Week 6 Week 8 Week 10 Week 11 Week 12 Week 3 Week 4 Week 7 Week 9 Number Number Number Addition and subtraction **Place value Multiplication** Autumn and division A Number Number Measurement Measurement **Multiplication** Length and **Fractions A** Mass Spring and capacity and division **B** perimeter Number Geometry Consolidation Measurement Measurement **Fractions B** Shape **Statistics** Money Time Summer



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Week 1 Week 2 Week 4 Week 5 Week 6 Week 7 Week 8 Week 10 Week 11 Week 3 Week 9 Week 12 Consolidation Number Number Number **Addition and** Multiplication **Place value** Autumn Measurement subtraction and division A Area Number Measurement Number Number Multiplication **Fractions Decimals A** Length Spring and division **B** and perimeter Number Measurement Consolidation Geometry Geometry Measurement Statistics **Decimals B** Shape Position Summer Money Time and direction



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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value			Number Addition and subtraction		Number Multiplication and division A			Number Fractions A			
Spring	Number Multiplication and division B			Number Fractions B		Number Decimals and percentages			Measurement Perimeter Stat and area			itics
Summer	Geometry Shape		Geometr Positi and direct	on tion	Number Decimals		Number Negative numbers	Measurement Converting units		Measurement Volume		

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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place	value	Number Addition, subtraction, multiplication and division					Number Fractions A		Number Fractions B		Measurement Converting units
Spring	Ratio		Algebra		Number Decin	nals	Number Fractions, decimals and percentages		Measurement Area, perimeter and volume		Statistics	
Summer	Geometry Shape			Geometry Position and direction	Themed projects, consolidation and problem solving							

