

	Pre-Key Stage 1 learning		Key Stage 1	Lower Key Stage 2	Upper Key Stage 2	Key Stage 3	Qualifications
	Phases 1-4	Phase 4&5	Year 1&2	Year 3&4	Year 5&6	Year 7-9	GCSE
Autumn A	Counting Saying number words in sequence 	Maths for life	Number - Number and Place Value	Number - Number and Place Value	Number - Number and Place Value	Number	Number
Autumn B	Cardinality Value of numbers - How many? 	Maths for life	Number – Addition and subtraction	Number – Addition and subtraction	Number – Addition, subtraction, multiplication & division	Algebra	Algebra
Spring A	Composition One number can be made from (composed of) two or more smaller numbers 	Maths for the community	Number – Multiplication & Division Number - Fractions	Number – Multiplication & Division Number – Fractions (including decimals)	Number – Fractions (including decimals & percentages) Ratio & Proportion	Ratio, Proportion & Change	Ratio, Proportion & Rates of Change
Spring B	Comparison Knowing which numbers are worth more or less than another Measure Using numbers of units in order to compare attributes such as length and capacity 	Maths in everyday life	Measure	Measure	Measure	Geometry & Measure – Properties of Shapes	Geometry & Measure
Summer A	Shape The form of an object or its outline /Position & Direction Ability to describe where an object is in relation to another. Describing how something moves. 	Maths for design	Geometry – Properties of shapes Geometry – Position & Direction	Geometry – Properties of shapes Geometry – Position & Direction	Geometry – Properties of shapes Geometry – Position & Direction	Geometry & Measure – Position & Direction	Geometry & Measure
Summer B	Pattern Pattern Systematic arrangement of numbers or shapes, following a given rule 	Maths for the future	Statistics Number - Number and Place Value	Statistics Number - Number and Place Value	Algebra Statistics	Probability Statistics	Probability Statistics

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Cleaswell Hill School

Maths Long Term Scheme of Work

2023-24

