Maths at Ladymount – 2023 - 24

	Autumn Term	Spring Term	Summer Term
Foundation 2	Mastering Number: Subitising within 5 Cardinality and counting numbers beyond 5 Composition: compose numbers within 5 Sorting and comparing Measure Shapes 3D	Mastering Number: Subitising and exploring patterns Cardinality and counting: verbal counting to 20 and beyond. Link counting to cardinality for numbers between 5 and 10 <u>Composition</u> : composition of 6 Mass and capacity Length, height and time	Mastering Number: Subitising numbers 1 more/ doubles within 10 Cardinality and counting: counting patterns beyond 20 Composition: odd and even numbers. Numbers 20 and including 10 Length, height and time Pattern
Year 1	<u>Mastering Number</u> : subitising, cardinality and counting, composition, comparison Place value Addition and subtraction Shape	<u>Mastering Number</u> : subitising, composition, comparison, add and subtract/ number bonds Place value Addition and subtraction Length and height Mass and volume	Mastering Number: subitising, cardinality and counting, composition, comparison, add and subtract/ number bonds Multiplication and division Fractions Position and direction Place value Money Time
Year 2	<u>Mastering Number</u> : subitising, cardinality and counting, composition, comparison, add and subtract/ number bonds Place value Addition and subtraction Shape	<u>Mastering Number</u> : subitising, cardinality and counting, composition, comparison, add and subtract/ number bonds Money Multiplication Length and height Measure, capacity and temperature	<u>Mastering Number</u> : subitising, cardinality and counting, composition, comparison, add and subtract/ number bonds Fractions Time Statistics Position and direction

	Autumn Term	Spring Term	Summer Term
Year 3	Place value Addition and subtraction Multiplication and division Number fluency	Multiplication and division Length and perimeter Fractions Mass and capacity Number fluency	Fractions Money Time Shape Statistics Number fluency
Year 4	Place value Addition and subtraction Area Multiplication and division Number fluency	Multiplication and division Length and perimeter Fractions Decimals Number fluency	Decimals Money Time Shape Statistics Position and direction Number fluency
Year 5	Place value Addition and subtraction Multiplication and division Fractions Number fluency	Multiplication and division Fractions Decimals and percentages Perimeter and area Statistics Number fluency	Shape Position and direction Decimals Negative numbers Converting units Volume Number fluency
Year 6	Place value Addition, subtraction, multiplication, division Fractions Converting units Number fluency	Ratio Algebra Decimals FDP Area and perimeter Volume Number fluency	Statistics Shape Position and direction Statistics

