

Maths Whole School Curriculum Overview 22-23

A L.E.A.D. Academy

	AUTUMN	SPRING	SUMMER
F2	Numbers to 20, Addition and Subtraction, Shapes and Patterns, Measures, Money		
Y1/2	Place value within 10 Addition and Subtraction within 10 (Number bonds) Shape and Patterns (2D and 3D)	Place Value (within 20) Addition and Subtraction (within 20) Place value(within 50) Length and Height Mass and Volume	Multiplication and Division Fractions Position and Direction Place Value within 100 Money Time
	Numbers to 100 Addition and Subtraction Shape	Money Multiplication and Division Length and Height Mass, capacity and Temperature	SATs Statistics Fractions Position and Direction Time
Y3/4	Numbers to 1000 Addition and Subtraction Multiplication and Division	Multiplication and Division Length and Perimeter Fractions Mass and Capacity	Fractions Money Time Shape Statistics
	Roman Numerals Numbers to 10,000 Addition and Subtraction Area Multiplication and Division	Multiplication and Division Length and Perimeter Fractions Decimals	Decimals Money Time Shape Statistics Position and Direction
Y5/6	Roman Numerals Numbers to 1 000 000 Addition and Subtraction Multiplication and Division Fractions	Multiplication and Division Fractions Decimals and Percentages Perimeter and Area Statistics	Shape Position and Direction Negative Numbers Converting Units Volume
	Numbers to 10 000 000 Four Operations on Whole Numbers Fractions Converting Units	Ratio Algebra Decimals Fractions, Decimals and Percentages Area, Perimeter and Volume Statistics	SATs Shape Position and Direction Themed Projects, Consolidation and Problem Solving

Note – The term in which some aspects are covered may vary depending on the needs of the cohort or the number of weeks in that particular term in that academic year. In order to ensure adequate preparation for the SATs undertaken in May, the class teachers in Year 2 and Year 6 may teach parts of some blocks at an earlier date.