Hemingbrough Community Primary School Long Term Plan Maths



Following NCETM Priorisation and White Rose for EYFS (See LTP Overview for mixed year groups)

	Term 1	Term 2	Term 3
EYFS	Getting to know you	Alive in 5!	To 20 and Beyond
25	Just like me!	Growing 6, 7, 8	First, then, now
	It's me 1, 2, 3!	Building 9 and 10	On the Move
	Light and dark		
Year 1	Reception Revision	Numbers 0-10	Coin recognition
	Comparison of quantities and part whole	Additive Structures	Position and Direction
	Numbers 0-5	Addition and Subtraction facts within 10	Time
	2D and 3D shapes	Numbers 0-20	Fractions
	Numbers 0-10		Measure
Year 2	Numbers 10-100	Introduction to multiplication	Money
icai z	Calculations within 20	Introduction of division structures	Fractions
	Fluency add and subtract within 10	Shape	Time
	Addition and Subtraction of two-digit numbers	Addition and Subtraction of 2 digit numbers	Position and Direction
	Introduction to multiplication		Multiplication and Division
	· ·		Measure
Year 3	Adding and subtracting across 10	Right Angles	Unit Fractions
	Numbers to 1000	Manipulating the additive relationship and securing mental	Non-Unit Fractions
		calculation	Parallel and Perpendicular Sides in polygons
		Column addition	Time
		2, 3, 8 times tables	
		Column Subtraction	
	Column Addition and Subtraction	3, 6, 9 times tables	Fractions
Year 4	Numbers to 10000	7 times tables	Fractions greater than 1
	Perimeter and Right angles	Manipulating multiplicative relationships	Symmetry of 2D shapes
	r crimeter and right angles	coordinates	Time
		Coordinates	Division with remainders
			Transformations
V	Decimal Fractions	Area and scaling	Fractions
Year 5	Money	Calculating with decimal fractions	Converting units
	Negative numbers	Factors, multiples and primes	Angles
	Short multiplication and short division	fractions	Aligies
	Calculating using knowledge of structures	Draw, compose shapes	Ratio and proportion
Year 6	Multiples of 1000	Multiplication and division	Calculating using knowledge of structures
	·	· · · · · · · · · · · · · · · · · · ·	
	Numbers up to 10,000,000	Area, perimeter, position and direction	Solving problems with two unknowns
		Fractions and percentages	Order of operations
			Mean average