

Maths Curriculum Overview and Progression

HORDLE PRIMARY † NURSERY	Mains Controlling Verview and Frogression								
	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Reception	Match, sort and compare objects Measure and patterns Finding, representing, subitising and composition of 1,2,3,4,5 Shapes and positions		Finding, representing, subitising and composition of 1 - 10 Mass and capacity Length, height and time 3D shape and patterns		Numbers beyond 10 and counting beyond 20 Add more and take away Manipulate, compose and decompose shapes Sharing and grouping Patterns and relationships Positions, maps and plans				
Year 1	Number/Place Value (10) Addition and Subtraction	Addition and Subtraction Place Value (20) Shape	Place Value (20) Addition and Subtraction Multiplication and Division	Fractions Place Value (50) Length and Height Shape	Mass and Weight Volume and Capacity Multiplication and Division Money	Place Value (100) Time Addition and Subtraction Multiplication and Division Position and Direction			
Year 2	Place Value (100) Addition and Subtraction	Addition and Subtraction Shape	Multiplication and Division	Fractions Place Value Addition and Subtraction Length and Height Geometry	Addition and Subtraction Time Multiplication and Division Fractions Measures	Shape Measures Multiplication and Division Position and Direction Statistics			



Maths Curriculum Overview and Progression

	Mains Conicoloni Overview and Hogiession								
HORDLE PRIMARY † NURSERY	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2			
Year 3	Place Value (up to 1000) Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Fractions	Length, Mass, Volume/Capacity and Perimeter	Fractions Money Time	Shape Statistics			
Year 4	Place Value (up to 10,000) Addition and Subtraction	Addition and Subtraction Multiplication and Division	Multiplication and Division Fractions	Measures including conversions Perimeter and Area Fractions and Decimals	Decimals Money Time	Shape Statistics Position and Direction			
Year 5	Place Value (up to 1,000,000) Addition and Subtraction Multiplication and Division Number Numbers (eg negative, factors, squares)	Fractions, Decimals and Percentages	Perimeter and Area Angles Statistics Measures including conversions	Time Shape Brackets and order of operations	Shape Position and Direction Addition, Subtraction, Multiplication and Division	Fractions, Decimals and Percentages Maths project			
Year 6	Place Value (up to 10,000,000) Addition and Subtraction Multiplication and Division Numbers (eg negative, factors, squares)	Fractions, Decimals and Percentages	Perimeter and Area Angles Statistics Measures including conversions	Ratio Algebra Shape Brackets and order of operations	Shape Position and Direction Addition, Subtraction, Multiplication and Division	Fractions, Decimals and Percentages Maths project			