



Phoenix Arch Primary School Maths Curriculum Plan 2023-2024

	EYFS/Year 1	Year 1/Year 2 Cherry	Year 3 Willow	Year 3/4 Cedar	Year 5/6 Rowan	Year 6 Ash
Autumn Term 1	Understanding Number Shapes and Patterns How Many? Time	Counting and Representing Numbers Addition and Subtraction 2D Shapes Place Value and Representing Numbers	Place Value Addition and Subtraction 2D Shapes Place Value Ordinal Numbers	Addition and Subtraction Multiplication and Division Time 3D Shapes Place Value - Difference	Addition and Subtraction Multiplication and Division Time 3D Shapes Place Value - Difference	Addition and Subtraction Decimals Multiplication and Division Time Length
Autumn Term 2	Number and Sets Comparison and Measures Shapes and Patterns	Place Value and Representing Numbers Addition and Subtraction Position and Direction Measures - Length Addition and subtraction Money	Place Value Ordinal Numbers Addition and Subtraction Position and Direction Length Using Money in Calculations	Multiplication and Division Fractions Place Value in Addition and Subtraction Length Capacity	Multiplication and Division Fractions Place Value in Addition and Subtraction Length Capacity	Multiplication and Division Fractions Angles Whole numbers, Decimals and Fractions
Spring Term 1	Understanding Number Addition and Subtraction Position and Time Comparison and Measures	Place Value Number facts Addition and subtraction 3D shapes Time Numbers and counting Fractions	Place Value Number Facts Addition and Subtraction 3D Shapes Time	Place Value Addition Times Tables Fractions Angles 2D Shapes Addition and Subtraction	Place Value Addition Times Tables Fractions Angles 2D Shapes Addition and Subtraction	Place Value Addition and Subtraction Multiplication and Division 2D Shapes Measures
Spring Term 2	Addition and Subtraction Shape Money and Coins	Numbers and Counting Fractions Number Facts Time Addition and Subtraction Place Value and money	Fractions Multiplication and Division Time Data Money and Money Calculations	Addition and Subtraction Time Place Value Multiplication and Division	Addition and Subtraction Time Place Value Multiplication and Division	Multiplication and Division 2D Shapes Angles Measures Fractions Addition and Subtraction



Summer Term 1	Understanding Number Addition and Subtraction Comparing and Measuring Shapes and Sorting	Place Value Addition and Subtraction Measures – wright and capacity Fractions Money	Place Value Addition and Subtraction Measures Statistics and Data Multiplication, Division and Fractions	Addition and Subtraction Multiplication and Division Statistics and data Weight	Addition and Subtraction Multiplication and Division Statistics and data Weight	Addition and Subtraction Fractions Multiplication Place Value and Decimals Coordinate Geometry 2D and 3D Shapes
Summer Term 2	Clever Counting Time Patterns Number Games	Place Value Multiplication and Division Time Measures – length 2D shapes Addition and Subtraction	Addition and Subtraction Money Multiplication and Division Length Time Place Value	Addition and Subtraction 2D Shapes Time Multiplication and Division Fractions	Addition and Subtraction 2D Shapes Time Multiplication and Division Fractions	Multiplication, Division and Fractions Area and perimeter Volume Fractions, Decimals and Percentages