

West Norfolk Academies Trust (Primary) – Curriculum Map – Maths

	Autumn 1 st	Autumn 2 nd	Spring 1 st	Spring 2 nd	Summer 1 st	Summer 2 nd
Pre School	Counting 0-5 with body actions and rhymes Shapes in the environment	Counting 0-10 with body actions and rhymes Introducing number formation Shapes in environment	Moving onto representing 0-10 with concrete materials, number songs Patterns and weight investigations	Building confidence with 0-10 Investigating length and size Talking about times, days and months	Represent number through marks Counting strategies for 1:1 correspondence, frame, move into line Capacity investigation	Number blocks 1-5 (revisit Autumn 1 YR) Comparing groups of objects Shape
Year R	Baseline Number and place value 0-5	Addition and subtraction Sorting into groups 1 more/less Number and Place value Comparing Quantities of identical objects Measurement Time	Addition and subtraction Number bonds to 5 Combining 2 groups to find whole Number and Place Value Number 6-10 Compare groups to 10	Addition and subtraction Number bonds to 10 Part part whole to 10 Geometry 2d and 3 d shapes	Geometry Simple and complex factors Addition and Subtraction Counting on and back Number and Place value Counting to 20	Number and Place value 11-20(10 and how many more?) Multiplication and division Doubling, halving, sharing, odds and evens Measurement Length, height, distance, capacity
Year 1	Place Value 10 Addition and Subtraction 10	Geometry Place Value 20	Addition and Subtraction 20 Place Value 50 Multiples	Measurement Length, Height, Weight, Volume	Multiplication Division Fractions	Geometry Place Value 100 Money Time
Year 2	Place Value Addition and Subtraction	Measurement Money Multiplication Division	Multiplication Division Statistics Property of Shape	Fractions Length and Height	Position and Direction Problem solving Time	Mass, capacity and temperature Investigations
Year 3	Place Value Addition Subtraction	Multiplication Division	Multiplication Division Money	Length Perimeter Fractions	Fractions Time	Properties of Shapes Mass

			Statistics			Capacity
	Addition Division	Length Fractions	Multiplication Decimals	Perimeter Ratio	Decimals	Statistics