

NPSB Maths Curriculum Overview

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
EYFS	Number Numerical Patterns	Number Numerical Patterns Measure (time & size)	Number Numerical Patterns Measure (capacity & weight) Shape	Number Numerical Patterns Shape	Number Numerical Patterns Shape	Number Numerical Patterns
Yr1	Place value (within 10) Addition - Subtraction	Addition - Subtraction Geometry: Shape Place value (within 20)	Place value (within 20) Addition & Subtraction Place value (within 50) Length and Height	Length and Height Weight & Volume Multiplications & Division	Fractions Position and Direction	Place value (within 100) Money Time
Yr2	Place value Addition-Subtraction	Addition-Subtraction Properties of shape Money	Multiplications & Division Length and Height m	Mass, Capacity and Temperature Statistics Fractions	Fractions Position & Direction	Position & Direction Time
Yr3	Place value Addition-Subtraction	Multiplication-Division	Multiplication-Division Length & Perimeter Fractions	Mass, Capacity and Temperature Fractions	Money Time	Properties of shape Statistics
Yr4	Place value Addition - Subtraction	Area Multiplication-Division	Multiplication-Division Length & Perimeter Fractions	Fractions Decimals	Money Time Properties of shape	Properties of shape Position and Direction Statistics
Yr5	Place value Addition – Subtraction Multiplication – Division	Fractions Multiplication – Division	Fractions Decimals & Percentages Perimeter & Area	Statistics Properties of shape	Position & Direction Decimals	Negative numbers Converting units of measurement Volume
Yr6	Place value Addition – Subtraction Multiplication- Division Fractions	Fractions Converting units of measurement Ratio	Algebra Decimals FDRP Area, Perimeter & Volume	Statistics Properties of shapes Position & Direction	Consolidation & themed projects	Consolidation & themed projects

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