

EYFS Maths Overview 2023/2024

	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Nursery (NCETM)	NCETM Cardinality and counting/SSM/ Measures Saying number words in sequence/ Developing spatial awareness and spatial vocabulary/ Recognising attributes	NCETM Cardinality and counting/ Comparison Tagging each object with one number word/ More than, less than	NCETM Cardinality and counting/ Composition Knowing the last number gives the total so far/Part - whole	NCETM Cardinality and counting/ Pattern/SSM Subitising – recognising small quantities without needing to count them all/Continuing and copying an AB pattern/ Developing shape awareness through construction	NCETM Cardinality and counting/ Measures Numeral meanings/ Comparing amounts of continuous quantities	NCETM Cardinality and counting/SSM Conservation – knowing that the number does not change if things are rearranged/Identifying similarities between shapes
Reception	WRM	MN	MN	MN	MN	MN
(Mastering Number/ White Rose Maths)	Matching and sorting/Comparing amounts MN Subitising 1, 2 and 3/Counting, ordinality and cardinality/Composition of 2, 3 and 4/Subitising 4/Comparison WRM Comparing size, mass and capacity/Pattern/Circles / Squares/Rectangles	Counting, ordinality and cardinality/Comparison / Composition of 3, 4 and 5 WRM Time	Subitising/Counting, ordinality and cardinality/Composition of 5/Composition of 6 and 7/Comparison WRM Mass/Capacity/Length/ Height	Counting/ordinality and cardinality/Comparison/ Composition of 7/Composition (doubles)/Composition WRM Shape/Pattern	Counting, ordinality and cardinality/Subitising/Comp osition of 5, 6, 7, 8 and 9/Comparison WRM Combining and separating shapes	Subitising on a rekenrek Recap of: Automatic recall Comparison Counting beyond 20 Understanding of numbers to 10 Patterns within numbers to 10 WRM Solving problems/pattern/map making/positional language

The yearly overview provides suggested timings for each block of learning, which can be adapted to suit different term dates or other requirements.

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value (within 10)						Number Addition and subtraction (within 10)					Consolidation
Spring	NumberNumberPlace valueAddition and(within 20)subtraction(within 20)(within 20)				I	Number Measurement Place value (within 50) and height				Measurement Mass and volume		
Summer		Number Number Multiplication Fractions and division		Geometry Position and direction	^{Number} Place value (within 100)		Measure Time Moued Woued		ment	Consolidation		

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Week 1 Week 2 Week 4 Week 5 Week 6 Week 7 Week 10 Week 11 Week 3 Week 8 Week 9 Week 12 Number Number Geometry **Place value Addition and subtraction** Shape Autumn Number Measurement Measurement Measurement **Multiplication and division** Length Money Mass, Spring and capacity and height temperature Number Geometry Measurement **Fractions** Time **Statistics** Position Consolidation Summer and direction



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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place	value		Number Addi1	tion and	d subtr	action	Number Multiplication and division A				
Spring	Number Multiplication and division B			Measurement Length and perimeter			Number Fractions A			Measurement Mass and capacity		
Summer	Number Fract	ions B	Measure Mone		Measurement Geom Time Sha					Stati	stics	Consolidation

White R©se Maths

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Week 1 Week 2 Week 5 Week 6 Week 10 Week 11 Week 3 Week 4 Week 7 Week 8 Week 9 Week 12 Consolidation Number Number Number Multiplication **Place value Addition and** Autumn Measurement and division A subtraction Area Number Number Number Measurement Multiplication **Fractions Decimals A** Length Spring and division **B** and perimeter Number Consolidation Geometry Geometry Measurement Measurement Statistics **Decimals B** Shape Position Money Time Summer and direction



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Autumn	Number Place value		Number Addition and subtraction		Number Multiplication and division A			Number Fractions A				
Spring	Number Multiplication and division B			Number Fracti	ions B	Number Decimals and percentages			Measure Perim and a	neter	Statistics	
Summer	Geometry Shape			Geometr Positi and direct	on	Number Decimals			Number Negative numbers	Measure Conve units	Medsurement Volume	

White R©se Maths

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	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place	value			otraction, on and division			Number Fracti	ions A	Number Fractions B		Measurement Converting units
Spring	Ratio Alge			ra	Number Decin		Number Measur Fractions, Area decimals perin and and percentages volum			Statistics		
Summer	Geometry Shape Geometra Dosition and direction				Themed projects, consolidation and problem solving							

