

Maths Curriculum Overviews Reception - Y6





Reception – Maths Curriculum Overview



	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 term	Getting to know you	Match, sort and compare FREE TRIAL VIEW				lt's me 1, 2, 3 VIEW		AIA Circles and triangles	1, 2, 3, 4, 5 view		MIN Shapes with 4 sides
Spring term	Alive in 5 VIEW	Mass and capacity	Growi 6, 7, 8			height and			Building 9 and 10 VIEW		
Summer term	To 20 and beyond VIEW	How many now?	Manip compo and decon	ose	Sharing and grouping		Visualise, build and map VIEW			AIA Make connections	Consolidation

Yearly overview

Year 1 – Maths Curriculum Overview



	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 Addit (withi	ion and in 10)	Geometry Shape	Consolidation			
Spring	Place value Addi (within 20) subt			subtr	Addition and Pla			Number Measurement Place value Length (within 50) and height			Measure Mass and volun	
Summer		plicatio ivision	'n	Number Fracti	ions	Geometry Position and direction		value in 100)	Measurement Money	Measure Time	ment	Consolidation

© White Rose Maths 2022



Yearly overview

Year 2 – Maths Curriculum Overview



	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				Numbe Addi		ıd subtı	Geometry Shape				
Spring	Measur Mon		Numbe Mult		on and	divisio	n	Measu Leng and heig		^{Measurement} Mass, capacity and temperature		
Summer				Measu Time	e Stat			and		ition Consol		lidation



White Rose Maths

Yearly overview

Year 3 – Maths Curriculum Overview

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





Rese

Yearly overview

Year 4 – Maths Curriculum Overview



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



Yearly overview Year 5 – Maths Curriculum Overview



	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} Addition and subtraction		^{Number} Multiplication and division A			Number Fractions A				
Spring		Number Multiplication and division B			ions B	Number Decimals and percentages			Measure Perim and a	neter	Statistics	
Summer		Geometry Shape		Geometry Position and direction		Number Decimals			Number Negative Negative Numbers Units		erting	Measurement Volume

White Rose Maths © White Rose Maths 2022

Yearly overview Year 6 – Maths Curriculum Overview



	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			otractic on and (Number Number Fractions A Fractions			Measurement Converting units			
Spring	Ratio	ra	Number Decin	nals	Number Fractie decim and percer		Measurement Area, perimeter and volume		Statistics		
Summer	Geometry Shape		Geometry Position and direction	Themed projects, consolidation and problem solving							lving

© White Rose Maths 2022

