## **Reception Yearly Overview (White Rose Maths)**

	Week I	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week I I	Week 12	
Autumn	Getting to you	know	Match, sor compare	t and	Talk about and patter		lt's me 1,2	,3	Circles and triangles	1,2,3,4,5		Shapes with 4 sides	
Spring	pring Alive in 5		Mass and capacity	Growing 6,7	,8	Length, he time	ight and	Building 9	and 10		Explore 3-D shapes		
Summer	20 and bey	yond	How many now?	Manipulate, of and decomp	•	Sharing an grouping	ıd	Visualise, l	ouild and ma	P	Make connections	Consolidation and preparation for Year I	

The mathematics curriculum in the Early Years enables the pupils to think and talk mathematically.

Children are taught specific skills through clear modelling, adult-led activities and continuous provision.

Children focus on building their understanding of numbers slowly so that they gain a deep understanding of number and how numbers are composed. They are taught to gain an understanding of the counting principles:

- I. The one-to-one principle
- 2. The stable-order principle
- 3. The cardinal principle
- 4. The abstraction principle
- 5. The order-irrelevance principle

# Year I Mathematics Yearly 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	Place value (within 10)					Number Addit (withi	ion and in 10)	Geometry	Consolidation			
Spring	Number Place (withi	value in 20)			ion and action in 20)	1	Number Place (withi	value in 50)	Measure Lengt and heigh	th	Measure Mass and volun	
Summer		plicatio ivision	n	Number Fracti	ions	Geometry Position and direction		value in 100)	Medsurement Money	Measurement Time		Consolidation

Year 2 Mathematics Yearly 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	er i <b>tion a</b> n	d subti	Geometry Shape				
Spring	Measu <b>Mon</b>	rement <b>ey</b>	Numbe <b>Mult</b>		on and division Lengt and height				jth	Mas capa	rement s, icity and perature	
Summer	Number Measu Fractions Time			rement Stat			and		ition	Conso	lidation	

Year 3 Mathematics Yearly Overview

Autumn	Number Place value  Number Multiplication and division B			Number		Week 6	Week 7	Number Multiplication and division A				
Spring				Measure Leng perin	th and		Number Fractions A			Measurement Mass and capacity		
Summer	Number Measurer Fractions B Money			Measure Time			Geomet Shap		Statis	stics	Consolidation	

# Year 4 Mathematics Yearly Overview

Autumn	Week 1 Week 2 Week 3 Week 4  Number Place value						Week 7	Meosurement Area	Number <b>Mult</b>	Week 10 iplication	on	Consolidation Consolidation
Spring	Number Measure  Multiplication Lengt  and division B and  perin				th	Number Fract		Number Decimals A				
Summer	Number <b>Deci</b> n	nals B		Measurement Money		Measurement Time		Geometry Shape		Statistics Position and direct		ion

# Year 5 Mathematics Yearly 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		Addit and subtr	ion action		plicatio ivision		Number Fractions A				
Spring	Number Multiplication and division B		Number Fracti	ons B		nals an ntages		Measure Perim and a	neter	Statistics		
Summer	Geometr	_		Geometr Positi and direct	on	Number Decim	nals		Number Negative numbers	Measure Conve units	ement erting	Measurement Volume

# Year 6 Mathematics Yearly 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			otraction, n and division			Number Fractions A		Number Fractions B		Measurement Converting units	
Spring	Ratio Algebra				Number Decin		Fracti decim and				Statistics		
Summer	Geometr			Geomery Position and direction	Them	ed proj	ects, co	onsolide	ation a	nd prot	olem so	lving	