

EYFS Maths Curriculum

EYFS Curriculum — Early Learning Goals (Additional Progression Guidance where appropriate in Italics)	White Rose EYFS Curriculum	National Curriculum Objectives Year 1	Additional Progression Guidance Year 1 (where appropriate)
Mathematics: Number • Have a deep understanding of number to 10, including the composition of each number. • Subitise (recognise quantities without counting) up to 5. Mathematics: Numerical Patterns • Verbally count beyond 20, recognising the pattern of the counting system. • Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity.	Autumn: Phase 1: Just Like Me! - Match and Sort - Compare Amounts Autumn: Phase 2: It's Me 1 2 3! - Representing 1, 2 & 3 - Comparing 1, 2 & 3 - Composition of 1, 2, & 3 Autumn: Phase 3: Light and Dark -Representing Numbers to 5 - One More and Less Spring: Phase 4: Alive in 5! - Introducing 0 - Comparing Numbers to 5 - Composition of 4 & 5 Spring: Phase 5: Growing 6,7,8 - 6,7 & 8 Spring: Phase 6: Building 9 & 10 - 9 & 10 - 0 Comparing Numbers to 10 Summer: Phase 7: To 20 and Beyond - Building Numbers Beyond 10	Number and Place Value Count to and across 100, forwards and backwards, beginning with 0 or 1, or from any given number. Count, read and write numbers to 100 in numerals; count in multiples of twos, fives and tens. Given a number, identify one more and one less. Identify and represent numbers using objects and pictorial representations including the number line, and use the language of: equal to, more than, less than (fewer), most, least. Read and write numbers from 1 to 20 in numerals and words.	

	Summer: Phase 9: Find My Pattern - Even and Odd Summer: Phase 10: One the Move				
	- Deepening Understanding Patterns and Relationships				
Mathematics: Number	Autumn: Phase 1: Just Like Me!	Addition and Subtraction			
Automatically recall (without reference to	- Compare Amounts	• Read, write and interpret			
rhymes, counting or other aids) number bonds	Autumn: Phase 2: It's Me 1 2 3!	mathematical statements involving			
up to 5 (including subtraction facts) and some	- Comparing 1, 2 & 3	addition (+), subtraction (-) and equals			
number bonds to 10, including double facts.	, ,	(=) signs.			
Mathematics: Numerical Patterns	Spring: Phase 4: Alive in 5!	Represent and use number bonds and			
• Compare quantities up to 10 in different	- Comparing Numbers to 5	related subtraction facts within 20.			
contexts, recognising when one quantity is	Spring: Phase 5: Growing 6, 7, 8	Add and subtract one-digit and two-			
greater than, less than or the same as the other	- Making Pairs	digit numbers to 20, including zero.			
quantity. • Explore and represent patterns within	- Combing 2 Groups Spring: Phase 6: Building 9 & 10	Solve one-step problems that involve addition and subtraction, using concrete			
numbers up to 10, including evens and odds,	- Comparing Numbers to 10	objects and pictorial representations,			
double facts and how quantities can be	- Bonds to 10	and missing number problems such as 7			
distributed equally.	Summer: Phase 7: To 20 and Beyond	= [] - 9.			
	- Counting Patterns Beyond 10	Multiplication and Division			
	O DI O EL L'EL MONTO	Solve one-step problems involving			
	Summer: Phase 8: First Then Now - Adding More	multiplication and division, by			
	- Taking Away	calculating the answer using concrete			
		objects, pictorial representations and			
	Summer: Phrase 9: Find my Pattern - Doubling	arrays with the support of the teacher.			
	- Sharing & Grouping				
	Summer: Phase 10: On the Move 				
	Relationships				
Mathematics: Shape, Space and Measures	Autumn: Phase 1: Just Like Me!	Measurement			
There are no early learning goals that directly	- Compare Size, Mass & Capacity - Exploring Capacity	Compare, describe and solve practical			
relate to shape, space and measure objectives.	Exporting Capacing	problems for:			
However, children will have experienced rich	Autumn: Phase 2: It's Me 1 2 3!	• lengths and heights (long/short,			
opportunities to develop their spatial reasoning	- Circles and Triangles - Positional Language	longer/shorter, tall/short, double/half)			
Same at strate) space and included					
2					

Development Matters - 3 and 4-Year-Olds Mathematics

- Talk about and explore 2D and 3D shapes (for example, circles, rectangles, triangles and cuboids) using informal and mathematical language: 'sides', 'corners'; 'straight', 'flat', 'round'.
- Understand position through words alone –
 for example, "The bag is under the table," –
 with no pointing. Describe a familiar route.
 Discuss routes and locations, using words
 like 'in front of' and 'behind'.
- Make comparisons between objects relating to size, length, weight and capacity.
- Select shapes appropriately: flat surfaces for building, a triangular prism for a roof, etc. Combine shapes to make new ones an arch, a bigger triangle, etc.
- Talk about and identify the patterns around them. For example: stripes on clothes, designs on rugs and wallpaper. Use informal language like 'pointy', 'spotty', 'blobs', etc. Extend and create ABAB patterns stick, leaf, stick, leaf. Notice and correct an error in a repeating pattern. Begin to describe a sequence of events, real or fictional, using words such as 'first', 'then...'

Autumn: Phase 3: Light and Dark

- Shapes with 4 sides

- Time

Spring: Phase 4: Alive in 5!

- Compare Mass

- Compare Capacity

Spring: Phase 5: Growing 6.7, 8

- Length & Height

- Time

Spring: Phase 6: Building 9 and 10

- 3D Shape

- Pattern

Summer: Phase 7: To 20 and Beyond

- Spatial Reasoning

- Match, Rotate, Manipulate

Summer: Phase 8: First Then Now

Spatial Reasoning

- Compose and Decompose

Summer: Phase 9: Find My Patter

- Spatial Reasoning

- Visualise and Build Summer: Phase 10: On The Move

- Spatial Reasoning

- Mapping

- mass or weight (heavy/light, heavier than, lighter than)
- capacity/volume (full/empty, more than, less than, quarter)
- time (quicker, slower, earlier, later)

Measure and begin to record:

- lengths and heights
- mass/weight
- capacity and volume
- time (hours, minutes, seconds)
- Recognise and know the value of different denominations of coins and notes.
- Sequence events in chronological order using language, such as before and after, next, first, today, yesterday, tomorrow, morning, afternoon and evening.
- Recognise and use language relating to dates, including days of the week, weeks, months and years. Tell the time to the hour and half past the hour and draw the hands on a clock face to show these times

Position and Direction

 Describe position, directions and movements, including half, quarter and three-quarter turns.

Shape

 Recognise and name common 2D and 3D shapes, including circles, triangles, rectangles (including squares),

Development Matters - Reception Mathematics

• Select, rotate and manipulate shapes to	l p	pyramids, spheres and cuboids	
develop spatial reasoning skills.	•	(including cubes).	
Compose and decompose shapes so that			
children recognise a shape can have other			
shapes within it, just as numbers can.			
Continue, copy and create repeating			
patterns.			
Compare length, weight and capacity			