

WHPS Maths Curriculum 2025-26

Whole School Overview



Wiggle room is built in for all year groups to allow teachers time to address misconceptions, pre-teach or re-teach in response to the cohort's needs, and adjust their timetable as required.

Reception

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Settling in		Subitising within 3	Counting	Composition of 3 and 4	Subitise objects and sounds	Comparison of sets by sight	Wiggle room
Autumn 2	Counting: Five-ness of 5	Comparison of sets by matching	Explore the concept of whole and part	Composition of 3, 4 and 5	Counting: With objects	Wiggle room	Wiggle room	
Spring 1	Subitise within 5	Counting: Each number is one more	The number 5	6 and 7 as '5 and a bit'	Comparison of sets by making them equal	Wiggle room		
Spring 2	Ordering numbers	Ordering numbers to 8	The number 7	Doubles	Sorting: Odd and even			
Summer 1	Counting: Larger sets and the unseen	Subitising to 6	Composition: '5 and a bit'	Composition of 10	Comparison linked to ordinality	Wiggle room		
Summer 2	Subitise to 5	Recall of bonds to 5	Composition of numbers to 10	Comparison	Number patterns	Counting	Wiggle room	

Year 1

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Settling in: number games	Place value within 10						2D shape
		Counting to 10	Sorting & counting objects	Recognising, representing & forming numbers	Counting on & back from any number 1 more	1 less	Compare and order numbers The number line	Recognise & sort 2D shapes
Autumn 2	Addition and subtraction within 10						Wiggle room	
	Understand parts and wholes	Write number sentences	Number bonds to 10	Addition: 'add together' 'add more'	Addition using a number line Finding a part	Subtraction: 'find a part' 'take away'		
Spring 1	3D shape	+ and -	Place value within 20			+ and -		
	Recognise and sort 3D shapes	Subtraction: 'take away' on a number line	Count within 20 Understand 10, 11, 12 and 13	Understand 14-20 1 more & 1 less	1 more & 1 less Number line Comparison	Add by counting within 20		
Spring 2	Addition and Subtraction within 20				Place value			
	Number bonds to 20	Doubles Near doubles	Subtraction: Counting back The difference	Related facts Missing numbers Count 20-50	Count in tens Tens and ones			
Summer 1	Place value within 50		x and ÷	Mass	Multiplication and Division			
	Number lines Estimating	Represent numbers Estimate	Count in 10s and 2s Equal groups	Identify mass Measure mass	Count in 5s Add equal groups	Make arrays Make doubles Grouping		
Summer 2	Multiplication	Fractions		Addition and Subtraction		Money	Time	
	Sharing	Recognise and find halves and quarters	Recognise and find a quarter of an amount	Number bonds to 10 Make 10 with tens frames	Make 10 with number lines	Recognising coins and notes	Days, months, hours, minutes and seconds	

Year 2

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number games based on Y1 objectives	Numbers within 100			Addition and subtraction of 2-digit numbers			Wiggle room
Autumn 2	Multiplication and Division: 2, 5 and 10			Time		Fractions (Y1 content)	Wiggle room	
Spring 1	Fractions			Addition and subtraction of 2-digit numbers (regrouping and adjusting)		Wiggle room		
Spring 2	Addition and subtraction of 2-digit numbers (regrouping and adjusting)			Measures: money				
Summer 1	Numbers within 1000			Mass, Capacity and Volume	Fractions (review)	Wiggle room		
Summer 2	Statistics		Position and Direction		Wiggle room (can be used at any time within the year)			

Year 3

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number games based on Y2 curriculum	Number sense and exploring calculating strategies		Place value to 1000			Addition and subtraction	
Autumn 2	Addition and subtraction					Times tables revision <small>(can be placed anywhere in the year)</small>	Wiggle room	
Spring 1	Multiplication and Division <small>(Review 2, 5 and 10 times tables. Learn 3, 4 & 8 times tables)</small>			Multiplication and Division <small>(2 digit by 1 digit)</small>		Times tables revision <small>(can be placed anywhere in the year)</small>		
Spring 2	Fractions A		Length and Perimeter		Mass and Capacity			
Summer 1	Mass and Capacity	Fractions B				Wiggle room		
Summer 2	Money	Time	Shape		Statistics	Wiggle room		

Year 4

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number games based on Y3 objectives	Place value to 10,000		Addition and subtraction		3, 6, 9 times tables		Wiggle room
Autumn 2	Perimeter		Roman numerals	7, 11, 12 times tables	Understanding and manipulating multiplicative relationships		Wiggle room	
Spring 1	Understanding and manipulating multiplicative relationships		Introduction to short multiplication	Time	Coordinates	Wiggle room		
Spring 2	Review of fractions	Fractions greater than 1 and equivalences			Times tables revision <small>(can be placed anywhere in the year)</small>			
Summer 1	Fractions and decimals			Division with remainders				
Summer 2	MTC	MTC	Symmetry in 2D shapes	Problem solving		Wiggle room		

Year 5

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number games based on Y4 objectives	Reasoning with large whole integers			Integer addition and subtraction			Multiplication and division
Autumn 2	Multiplication and division		Decimal fractions			Money	Wiggle room	
Spring 1	Fractions (Y4 revision)	Fractions				Wiggle room		
Spring 2	Perimeter and area		Angles		Times tables revision (can be placed anywhere in the year)			
Summer 1	Factors, multiples and primes		Division and multiplication		Converting measures			
Summer 2	2D and 3D shapes		Negative numbers	Statistics	Wiggle room (can be placed anywhere in the year)			

Year 6

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8
Autumn 1	Number games based on Y5 objectives	Reviewing place value, addition and subtraction strategies		Multiplication and division			Fractions	Wiggle room
Autumn 2	Fractions			Percentages and statistics			Wiggle room	
Spring 1	Angles	Decimals and measures			Coordinates and shapes			
Spring 2	Ratio and proportion			Wiggle room	Times tables revision <small>(can be placed anywhere in the year)</small>			
Summer 1	Wiggle room – SATS preparation and revision				SATS	Wiggle room		
Summer 2	Scaling, congruence and possibilities	Compensation and calculation	Distributive law	Systematic method	Algebra	Area of triangles and parallelograms	Wiggle room	