

Year 4

	Week 1 Wee	ek 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		Measurement Area	Number Multiplication and division A		Consolidation			
Spring	Number Measure Multiplication Lengt and division B and perin			th Fractions			Number Decimals A					
Summer	Number Decimals	Number Measurement Decimals B Money		Measurement Time		Geometry Shape		Statistics	Geometry Position and direction			



Year 4 WRM small steps - Autumn			
Number - Place Value (3 weeks)	Number - Addition and	Measurement – Area (1 week)	Number – Multiplication and
	subtraction (3 weeks)		Division A (3 weeks)
Step 1 Represent numbers to 1,000	Step 1 Add and subtract 1s, 10s,100s	Step 1 What is area?	Step 1 Multiples of 3
Step 2 Partition numbers to 1,000	and 1,000s	Step 2 Count squares	Step 2 Multiply and divide by 6
Step 3 Number line to 1,000	Step 2 Add up to two 4-digit	Step 3 Make shapes	Step 3 6 times-table and division
Step 4 Thousands	numbers – no exchange	Step 4 Compare areas	facts
Step 5 Represent numbers to	Step 3 Add two 4-digit numbers		Step 4 Multiply and divide by 9
10,000	– one exchange		Step 5 9 times-table and division
Step 6 Partition numbers to 10,000	Step 4 Add two 4-digit numbers		facts
Step 7 Flexible partitioning of	– more than one exchangeStep		Step 6 The 3, 6 and 9 times-tables
numbers to 10,000	5 Subtract two 4-digitnumbers		Step 7 Multiply and divide by 7
Step 8 Find 1, 10, 100, 1,000 more	– no exchange		Step 8 7 times-table and division
or less	Step 6 Subtract two 4-digit		facts
Step 9 Number line to 10,000 Step	numbers – one exchange		Step 9 11 times-table and division
10 Estimate on a number lineto	Step 7 Subtract two 4-digit		facts
10,000	numbers – more than one		Step 10 12 times-table and division
Step 11 Compare numbers to	exchange		facts
10,000	Step 8 Efficient subtraction		Step 11 Multiply by 1 and 0
Step 12 Order numbers to 10,000	Step 9 Estimate answers		Step 12 Divide a number by 1 and
Step 13 Roman numerals	Step 10 Checking strategies		itself
Step 14 Round to the nearest 10			Step 13 Multiply three numbers
Step 15 Round to the nearest 100			
Step 16 Round to the nearest 1,000			
Step 17 Round to the nearest 10, 100 or 1,000			



Year 4 White Rose Maths Small Steps		Number Frestians (Augalis)	Number Desimals A (2 usels)
Number – Multiplication and	Measure - Length and	Number – Fractions (4 weeks)	Number – Decimals A (3 weeks)
Division B (3 weeks)	Perimeter (2 weeks)		
Step 1 Factor pairs	Step 1 Measure in kilometres and	Step 1 Understand the whole	Step 1 Tenths as fractions
Step 2 Use factor pairs	metres	Step 2 Count beyond 1	Step 2 Tenths as decimals
Step 3 Multiply by 10	Step 2 Equivalent lengths	Step 3 Partition a mixed number	Step 3 Tenths on a place value
Step 4 Multiply by 100	(kilometres and metres)	Step 4 Number lines with mixed	chart
Step 5 Divide by 10	Step 3 Perimeter on a grid	numbers	Step 4 Tenths on a number line
Step 6 Divide by 100	Step 4 Perimeter of a rectangle	Step 5 Compare and order mixed	Step 5 Divide a 1-digit numberby
Step 7 Related facts –	Step 5 Perimeter of	numbers	10
multiplication and division	rectilinear shapes	Step 6 Understand improper	Step 6 Divide a 2-digit numberby
Step 8 Informal written methods	Step 6 Find missing lengthsin	fractions	10
for multiplication	rectilinear shapes	Step 7 Convert mixed numbers to	Step 7 Hundredths as fractions
Step 9 Multiply a 2-digit number by	Step 7 Calculate perimeterof	improper fractions	Step 8 Hundredths as decimals
a 1-digit number	rectilinear shapes	Step 8 Convert improper fractions	Step 9 Hundredths on a place
Step 10 Multiply a 3-digit number	Step 8 Perimeter of regular	to mixed numbers	value chart
by a 1-digit number	polygons	Step 9 Equivalent fractions on a	Step 10 Divide a 1- or 2-digit
Step 11 Divide a 2-digit number by	Step 9 Perimeter of	number line	number by 100
a 1-digit number (1)	polygons	Step 10 Equivalent fraction families	
Step 12 Divide a 2-digit number by		Step 11 Add two or more fractions	
a 1-digit number (2)		Step 12 Add fractions and mixed	
Step 13 Divide a 3-digit number by		numbers	
a 1-digit number		Step 13 Subtract two fractions	
Step 14 Correspondence problems		Step 14 Subtract from whole	
Step 15 Efficient multiplication		amounts	
		Step 15 Subtract from mixed	
		numbers	



Year 4 White Rose Maths Small Steps - Summer								
Number – Decimals B(2	Measure – Money(2	Measure – Time(2	Geometry - Shape. (2	Statistics (1week)	Geometry – Position			
weeks)	week)	weeks)	weeks)		andDirection (2 weeks)			
Step 1 Make a whole	Step 1 Write money	Step 1 Years, months,	Step 1 Understand	Step 1 Interpret charts	Step 1 Describe position			
with tenths	using decimals	weeks and days	angles as turns	Step 2 Comparison, sum	using coordinates			
Step 2 Make a whole	Step 2 Convert between	Step 2 Hours, minutes	Step 2 Identify angles	and difference	Step 2 Plot coordinates			
with hundredths	pounds and pence	and seconds	Step 3 Compare and	Step 3 Interpret line	Step 3 Draw 2-D shapes			
Step 3 Partition decimals	Step 3 Compare	Step 3 Convert between	order angles	graphs	on a grid			
Step 4 Flexibly partition	amounts of money	analogue and digital	Step 4 Triangles	Step 4 Draw line graphs	Step 4 Translate on a			
decimals	Step 4 Estimate with	times	Step 5 Quadrilaterals		grid			
Step 5 Compare	money	Step 4 Convert to the	Step 6 Polygons		Step 5 Describe			
decimals	Step 5 Calculate with	24-hour clock	Step 7 Lines of		translation on a grid			
Step 6 Order decimals	money	Step 5 Convert from the	symmetry					
Step 7 Round to the	Step 6 Solve problems	24-hour clock	Step 8 Complete a					
nearest whole number	with money		symmetric figure					
Step 8 Halves and								
quarters as decimals								