

## Maths Curriculum Sequence Overview 24/25

Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
On-entry/ baseline	Comparison more/	Subitising patterns	Counting to 20 and	Subitising- conceptual	Assess/review
assessments	fewer	within 5	beyond	to 10	subitising
3 weeks	1 week	1 week	1 week	1 week	1 week
Subitising up to 3	Counting, Cardinality,	<b>Counting</b> verbally to	<b>Compariso</b> n- ordering	<b>Comparison-</b> odd/even	Assess/review
1 week	<b>Comparison</b> up to 5	20, objects to 10		1 week	number facts
	2 weeks	1 week	1 week		1 week
Counting, Cardinality				Composition- of	
and Ordinality- 1:1	Composition- intro part/	Composition missing	Composition - concept	numbers up to 10	Deepening
correspondence	whole	numbers and intro no	of 5 and a bit	1 week	understanding of
1 week	2 weeks	bonds to 5	1 week		number bonds to 10
		2 weeks		Counting teen	1 week
Composition of numbers	Counting- abstract		Subitising- doubles	numbers	
to 4	counting	Comparison equal and	1 week	1 week	Assess/review
1 week	1 week	unequal sets			patterns within
		1 week	Comparison- odd/	Composition- adding 2	numbers
Subitising up to 5			even	groups	1 week
1 week		Measures comparing	1 week	1 week	
	•	length			Comparison-ordering
	1 week	1 week	Measures- comparing	2D shape	numbers to 10
			weight/mass	1 week	1 week
			1 week		<b>e</b>
					Counting to 30 and
					beyond
					1 week
					3D shape
					1 week
	On-entry/ baseline assessments 3 weeks Subitising up to 3 1 week Counting, Cardinality and Ordinality- 1:1 correspondence 1 week Composition of numbers to 4 1 week Subitising up to 5	On-entry/ baseline assessments 3 weeksComparison more/ fewer 1 weekSubitising up to 3 1 weekCounting, Cardinality, Comparison up to 5 2 weeksCounting, Cardinality and Ordinality- 1:1 correspondence 1 weekCounting- intro part/ whole 2 weeksComposition of numbers to 4 1 weekCounting- abstract counting 1 weekSubitising up to 5Pattern- intro and	On-entry/ baseline assessments 3 weeksComparison more/ fewer 1 weekSubitising patterns within 5 1 weekSubitising up to 3 1 weekCounting, Cardinality, Comparison up to 5 2 weeksCounting verbally to 20, objects to 10 1 weekCounting, Cardinality and Ordinality- 1:1 correspondence 1 weekComposition- intro part/ whole 2 weeksComposition missing numbers and intro no bonds to 5 2 weeksComposition of numbers to 4 1 weekCounting- abstract counting 1 weekComparison equal and unequal sets 1 weekSubitising up to 5 1 weekPattern- intro and recognising ABAB and AAB patternsMeasures comparing length	On-entry/ baseline assessments 3 weeksComparison more/ fewer 1 weekSubitising patterns within 5 1 weekCounting to 20 and beyond 1 weekSubitising up to 3 1 weekCounting, Cardinality, Comparison up to 5 2 weeksCounting verbally to 20, objects to 10 1 weekComparison - ordering numbers to 8 1 weekCounting, Cardinality and Ordinality- 1:1 correspondence 1 weekComposition - intro part/ whole 2 weeksComposition missing numbers and intro no bonds to 5 2 weeksComposition- concept of 5 and a bit 1 weekComposition of numbers to 4 1 weekCounting 2 weeksComparison equal and unequal sets 1 weekSubitising up to 5 1 weekSubitising up to 5 1 weekPattern- intro and recognising ABAB and AAB patterns 1 weekMeasures comparing length 1 weekMeasures- comparing length	On-entry/baseline assessments 3 weeksComparison more/ fewer 1 weekSubitising patterns within 5 1 weekCounting to 20 and beyond 1 weekSubitising- conceptual to 10 1 weekSubitising up to 3 1 weekCounting, Cardinality, Comparison up to 5 2 weeksCounting verbally to 20, objects to 10 1 weekComparison- ordering numbers to 8 1 weekComparison- odd/even 1 weekCounting, Cardinality and Ordinality- 1:1 correspondence 1 weekComposition- intro part/ whole 2 weeksComposition missing numbers and intro no bonds to 5 2 weeksComposition- concept of 5 and a bit 1 weekComposition- of numbers up to 10 of 5 and a bit 1 weekCounting teen numbers 1 weekCounting teen numbers 1 weekComposition of numbers to 4 1 weekCounting recognising ABAB and AAB patterns 1 weekComparison equal and recognising ABAB and AAB patternsComparison comparing numekComposition- adding 2 groupsSubitising up to 5 1 weekPattern- intro and recognising ABAB and AAB patternsMeasures comparing lengthI week2D shape length

## WEST HOVE INFANT SCHOOL A family of friends



	Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2
Year 1	Place Value within 10 5 weeks Addition & Subtraction within 10 2 weeks	Addition & Subtraction within 10 cont. 3 weeks Geometry – Shape 1 week Consolidation 1 week	Place Value within 20 3 weeks Addition & Subtraction within 20 3 weeks	Place value within 50 2 weeks Length and height 2 weeks Mass and Volume 2 weeks	Multiplication and division 3 weeks Fractions 2 weeks Geometry – position and direction 1 weeks	Place value within 100 2 weeks Measurement – money 1 week Measurement – time 2 weeks Consolidation 1 week
Year 2	Place Value 4 weeks Addition and Subtraction 3 weeks	Addition and Subtraction Continued 7 weeks	Money 2 weeks Multiplication and Division 4 weeks Statistics 1 week Shape 2 weeks	Shape Continued Fractions 3 weeks Time 1 week Assessment & Consolidation 1 week	Mass, Capacity & Temperature 1 week Length & Height 1 week Assessment & Consolidation 4 weeks	Position and Direction 1 week Place Value 1 week Addition and Subtraction 2 weeks Multiplication and Division 2 weeks

## WEST HOVE INFANT SCHOOL A family of friends



Year 3	Place Value- Numbers	Multiplication and	Length	Money	Fractions	Lines and Shapes
	to 1000	Division	2 weeks	2 weeks	5 weeks	2 weeks
	2 weeks	3 weeks				
			Mass	Time	Angles	Perimeter of Figures
	Addition and	Further Multiplication	1 week	3 weeks	2 weeks	2 weeks
	Subtraction	and Division				
	5 weeks	2 weeks	Volume	Picture Graphs and		
			2 weeks	Bar Graphs		
				1 week		
Year 4	Place Value- Numbers	Multiplication and	Graphs	Decimals	Mass, Volume and	Geometry
	to 10000	Division	1 week	3 weeks	Length	3 weeks
	3 weeks	3 weeks			3 weeks	
			Fractions	Money		Position and
	Addition and	Further Multiplication	3 weeks	2 weeks	Area of Figures	Movement
	Subtraction within	and Division			2 weeks	1 week
	10000	2 weeks	Time			
	4 weeks		2 weeks			Roman Numerals
						1 week
Year 5	Place Value- Numbers	Whole numbers:	Decimals	Graphs and tables	3D shape	Area, perimeter and
	to 1000000	Division	4 weeks	2 weeks	1 week	volume
	3 weeks	1 week				2 weeks
			Percentages	Angles	Position and	
	Whole numbers:	Fractions	2 weeks	3 weeks	direction	Fractions, decimals
	Addition and	4 weeks			2 weeks	and percentages
	Subtraction					revisit
	2 weeks				Measure	3 weeks
					2 weeks	
	Whole numbers:					<b>Roman Numerals</b>
	Multiplication					1 week
	2 weeks					

## WEST HOVE INFANT SCHOOL A family of friends



Year 6	Place Value- numbers	Fractions	Negative numbers	Ratio	Graphs and Averages	Investigations
	to 1 million	3 weeks	1 week	1 week	2 weeks	2 weeks
	3 weeks					
		Decimals	Percentages	Area and Perimeter	Fractions, decimals	Enterprise activities
	Four Operations	2 weeks	2 weeks	1 week	and percentages	2 weeks
	3 weeks				revision	
			Measure	Geometry	1 week	Transition project
	Fractions		2 weeks	2 weeks		2 weeks
	1 week				Mixed revision	
			Algebra	Position and	topics	
			1 week	Movement	1 week	
				1 week		
					SATs	