# <u>Collingwood Primary School Maths</u> <u>Curriculum</u>



Planning for Maths

The following overviews from White Rose Maths are used to ensure coverage from Reception to Year 6.

# Reception

]	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	Settling int	ng to Kno to the routine a, positional	e, exploring	Numbe cor Measu Thinking:	er: match armpare amou re, Shape & compare si city, explorir	nd sort, unts Spatial ize, mass	Numb comparing Measu Thinkin	Me 1, 2 per: Represe g and compo 2, 3 re, Shape & g: Circles, tr itional langu	enting, esition of 1, Spatial riangles,	Light and Dark  Number: Representing numbers to 5, one more and less Measure, Shape & Spatial Thinking: Shapes with 4 sides, time		
Spring	Alive in 5!  Number: Introducing zero, comparing numbers to 5, composition of 4 & 5  Measure, Shape & Spatial Thinking: Compare mass (2), compare capacity (2)			Growing 6, 7, 8 Number: 6, 7, 8, making pairs, combining two groups Measure, Shape & Spatial Thinking: Length & height, time			Number number Measu	ding 9 ar r: 9 & 10, co s to 10, bor re, Shape & 3-D Shape,	mparing ds to 10 Spatial	Consolidation		
Summer	Numbe beyond Spatial	O and Beer: Building n 10, counting beyond 10 I Reasoning: ing (1), mate manipulate	umbers patterns Spatial h, rotate,	Number: Spatial Reasoni	st Then N adding more away Reasoning: ng (2), comp decompose	re, taking : Spatial pose and	Number grou Spatial	d My Pai doubling, s ping, even a Reasoning ing (3), visu- build	sharing & & odd Spatial	On the Move Number: deepening understanding, patterns and relationships Spatial Reasoning: Spatial Reasoning (4), mapping		

	Week 1 Week 2 Week 3 Week 4 Week 5					Week 6	6 Week 7 Week 8 Week 9 V				Week 11	Week 12
Autumn	Number Place value (within 10)						ion and in 10)	Geometry Shape	Consolidation			
Spring	Number Place value (within 20)  Number Addition and subtraction (within 20)				Number Place value (within 50)			Measure Lengt and heigh	th	Measure Mass and volun		
Summer		plicatio ivision	n	Number Fract	ions	Geometry Position and direction		value in 100)	Measurement Money	Measurement Time		Consolidation

### Year 2

	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					tion an	ıd subtı	Geometry Shape				
Spring	Measu <b>Mon</b>	rement ey	Numbe <b>Mult</b>		on and division			Measurement Length and height		Measu Mass capo tem		
Summer	Stat	istics	Numbe <b>Frac</b>	r tions		Geometry Position and direction		Problem solving		Measurement <b>Time</b>		

	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 <b>Place</b>	value		Number <b>Addi</b> t	tion and	d subtr	action	Number Multiplication and division A					
Spring		plicatio livision		_	<sub>ement</sub> th and neter		Number Fractions A			Measurement Mass and capacity			
Summer	Number <b>Fract</b>	ions B	Measure <b>Mone</b>		Measure <b>Time</b>			Geomet Shap	_	Stati	stics	Consolidation	

### Year 4

	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					ion and	d	Measurement Arrea	Number Multiplication and division A			Consolidation
Spring	Multiplication Leng			Measure Leng and perin	th	Number <b>Fract</b>				Number <b>Decir</b>	nals A	
Summer	Number <b>Decin</b>	nals B	Measurement B Money		Measurement Time		Consolidation	Geometry Shape		Station of Geometry of Geometr		ion

	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		Number Addition and subtraction		Number Multiplication and division A			Number Fractions A				
Spring	Number Multiplication and division B		Number Fractions B		Number  Decimals and percentages			Measure Perim and a	neter	Statistics		
Summer	Geometry Shape		Geometry Position and direction		Number Decimals			Number Negative numbers	Measure Conve units	<sub>ment</sub> erting	Measurement Volume	

	Week 1 Week 2	Week 2 Week 3 Week 4			Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn	Number Place value			otraction, on and division			Number Fracti	ions A	Number Fractions B		Measurement Converting units
Spring	Ratio	ra	Number <b>Decin</b>	nals	decim and	Fractions, Are decimals per			neter		
Summer	Geometry Shape	Geometry Position and direction	Themed projects, consolidation and problem solving								