

Lees Primary School - Long Term Maths Plan 2025-2026

WRM Maths - V3

AUTUMN TERM	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Year 1	Number: Place Value (within 10)				Number: Ad	ddition and S	ubtraction		Geometry Consolidation				
Year 2	Number: Place Value					Number:	Addition an	d Subtraction	Geometry: Shape				
Year 3	Num	ber: Place \	/alue		Number: Addition and Subtraction				Number: Multiplication and Division A				
Year 4		Number: P	lace Value		Number: Addition and Measurement: Subtraction Area				Number: Multiplication and Division Consolidati				
Year 5		ber: Place \		and Su	r: Addition Number: Multiplication and Division btraction A			n and Division					
Year 6		r: Place lue	Number	: Addition	nd Subtraction, Multiplication and Division				Number: Fractions A & B				



SPRING TERM	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Year 1	Place Value	e (within 20)		Addition ar 20)	nd subtraction	on (within	Place value (within 50) Length and			l Height Mass & Volume			
Year 2	Measurem	ent: Money		Number: M	ultiplication	and Divisior	Measurement: Length and Height			Measurement: Mass, Capacity and Temperature			
Year 3	Numbe	r: Multiplica Division B	tion and	Measure: Length & Perimeter				Fractions A		Measurement: Mass and Capacity			
Year 4	Number: 1	Multiplicatio B	n and Division		re: Length rimeter		Number:	Fractions		Ne	umber: Decimal	s A	
Year 5	Number: Multiplication and Division B		tion and	Number: Fractions B Number:		Decimals and	Percentages	Measurement: Perimeter & Area		Statistics			
Year 6	Ratio Alg		Algeb	ora	Decimals		•		ment: Area, & Perimeter	Statistics			



SUMMER TERM	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Year 1	Multiplication and Division			Fractions Geometry: Position and Direction			Place Value (within 100) Measurem ent: Money			Time	Consolidation	
Year 2	Number: Fractions			Me	easurement:	Time		Statistics		Geometry: Position and Direction	Consolidation	
Year 3	Number: Fractions B			Measurem ent: Money				ïme Geometry: Shape			Statistics	
Year 4	Number: Decimals B			Measurem ent: Money	Measure	ment: Time	ent: Time Consolidation Geometry: Shape			Statistics	tistics Geometry: Position and Direction	
Year 5	Geometry: Shape			•	Position and ection	N	umber: Decim	als	Measurement: Converting Units		Measureme nt: Volume	
Year 6	Geometry:	Position and	Direction	Geometr	y: Shapes	Consolidation				Investigations and themed projects of problem solving		



Reception Maths Curriculum Map

	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	Getting to	know you	Match, sor and compa FREE TRIAI	ire	Talk abou and patte	t measure rns VIEW	It's me 1, 2, 3	VIEW	MEM Circles and triangles	1, 2, 3, 4, 5	5 VIEW	Shapes with 4 sides
Spring	Alive in 5	VIEW	Mass and capacity	Growing 6, 7, 8	VIEW	Length, he	eight and VIEW	Building 9	and 10	VIEW	Explore 3-D shap	es VIEW
Summer	To 20 and	beyond	A How many now?	Manipulate compose a decompos	and	Sharing a	nd VIEW	Visualise, and map	build	VIEW	Make connections	Consolidation