

Mission Grove Maths Weekly Overview 2022-23



Reception

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	EYFS Settling	Copy and create patterns	Copy and create patterns	Subitise to 5	Subitise to 5	2D Shapes	2D Shapes	
Autumn 2	Number recognition 1- 20	1 more 1 less	1 more 1 less	Measure- size	Measure- size	Shape Patterns	Shape Patterns	
Spring 1	Positional Language	Addition	Addition	Number bonds	3D shapes	3D shapes		
Spring 2	Subtraction	Subtraction Halving		Halving	Measure- height	Consolidation		
Summer 1	Money	Money	Measure - time	Measure- time	Measure- weight	Consolidation		
Summer 2	2D & 3D shapes			Measure- capacity	Positional Language	Estimation	Consolidation	











	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Number & Place Value	Number & Place Value	Addition	Addition	Subtraction	Subtraction	Geometry – Properties of shapes	
Autumn 2	Number & Place Value	Measure - Money	Addition & Subtraction (context money)	Measure - Length	Addition & Subtraction (context length)	Geometry – Properties of shapes	Geometry – Properties of shapes	
Spring 1	Measure - Time	Number & Place Value	Addition & Subtraction	Addition & Subtraction	Measure – Capacity & Mass	Addition & Subtraction (context capacity & mass)		
Spring 2	Geometry – Position & Direction	Addition		Multiplication	Division	Fractions		
Summer 1	Measure - Time	Geometry – Properties of shapes	Number & Place Value	Measure - Money	Addition & Subtraction	Statistics		
Summer 2	Addition & Subtraction	Addition & Subtraction	Multiplication	Multiplication	Division	Fractions	Geometry – Position & Direction	



Mission Grove Maths Weekly Overview 2022-23

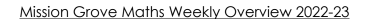


	Weekk11	Weekk22	WWekl33	Wtetk44	W&ele165	Welelé 6	<u>₩₩elel77</u>	
Autumn 1								
Autumn 1	Number & Num		Addition & Subtraction Addition & Subtraction		Multiplication &	Measure - D īvirsie n	Geometry – \$াপ্ৰেণ্ডাৰ্যন্ত্ৰিs of shapes	
Autumn 2	Fractions Fractions, Decimals & Percentages		Division Geometry – Position & Direction	Multiplication Time	Multiplication Valdivision Capacity	Meassure - LeAgne & Mass	- Addition & Subtraction operations (context volume, capacity, length	
Spring 1					1		and mass)	
Spring 1	Number and Nalanber & lue Place Value	Addition & Sub Geometry – Properties of shapes	otraction Fractions, Decir Percentages	Multiplication nals &	& Division Addition & Subtraction	Measure - M iultip lication & Division		
Spring 2								
Spring 2	Measure - Nieagthe - Money	Four operations (context money)		Multiplication Statisticion (context length)	Fractions Measure - Time	Four Operations		
Summer 1								
Summer 1	Geometry – Nigneters&f Place Value	Number & ARMaditien M & Auction	Measure – Mudtipolicitytiand &nDivisision	Addition & FSwttionstiDeci PGGGTT ages capacity and maths)	ma©sassolidation			
SUMMER 2	Measure – Volume & Capacity	Four operations (context volume, capacity)	Measure – Length & Mass	Four Practions operations (context length & mass)	Geometry – Properties of shapes	Statistics Geometry – Position & Direction	Consolidation operations (context measure)	













	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Number & Place Value	Addition & Subtraction	Addition & Subtraction	Multiplication & Division	Multiplication & Division	Geometry – Position & Direction	Measure - Time	
Autumn 2	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Geometry – Properties of shapes	Statistics	Measure – Length & Mass	Measure – Volume & Capacity	Four operations (context volume, capacity, length and mass)	
Spring 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Geometry – Position & Direction		
Spring 2	Measure - Money	Four operations (context money)		Statistics	Measure - Time	Geometry – Properties of shapes		
Summer 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages			
Summer 2	Measure – Volume & Capacity	Four operations (context volume, capacity)	Measure – Length & Mass	Four operations (context length & mass)	Geometry – Properties of shapes	Statistics	Measure - Time	



Mission Grove Maths Weekly Overview 2022-23



	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Multiplication & Division	Four Operations	Measure - Time	Measure – Volume & Capacity	
Autumn 2	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Geometry – Properties of shapes	Measure – Length & Mass	Measure – Volume & Capacity	Four operations (context volume, capacity, length and mass)	Statistics	Consolidation
Spring 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages		
Spring 2	Measure - Money	Four operations (context money)	STEM WEEK	Measure - Time	Geometry – Position & Direction	Geometry – Properties of shapes		
Summer 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages			
Summer 2	Statistics	Geometry – Position & Direction	Geometry – Properties of shapes	Measure – Volume & Capacity	Measure – Length & Mass	Measure - Money	Four operations (measurement)	







	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Number & Place Value	Addition & Subtraction	Multiplication & Division	Multiplication & Division	Four Operations	Four Operations	Measure - Time	
Autumn 2	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Geometry – Properties of shapes	Measure – Volume, Capacity & Mass	Measure – Length & Money	Four operations (measurement)	Statistics	
Spring 1	Fractions, Decimals & Percentages	Fractions, Decimals & Percentages	Four Operations	Four Operations	Algebra	Consolidation		
Spring 2	Four operations (context money)	Measure - Time	STEM WEEK	Geometry – Position & Direction	Geometry – Properties of shapes	Ratio & Proportion		
Summer 1	Number & Place Value	SATS	Four operations (context money)	Fractions, Decimals & Percentages	Algebra			
Summer 2	Four operations	Geometry – Position & Direction	Geometry – Properties of shapes	Measure – Volume, Capacity & Mass	Measure – Length & Money	Four operations (measurement)		