Year 3/4 Spring Maths Overview



Lesson Step	Year 3	Lesson Step	Year 4	
Week 1 – Yeqr 3 Fractions / Year 4 Decimals				
1	Add Fractions	1	Make a Whole with Tenths	
2	Subtract Fractions	2	Make a Whole with Hundredths	
3	Partition the Whole	3	Partition Decimals	
4	Unit Fractions of a Set of Objects	4	Flexibly Partition Decimals	
5	Non-Unit Fractions of a Set of Objects	5	Compare Decimals	
Week 2 - Yeqr 3 Fractions / Year 4 Decimals				
6	Reasoning with Fractions of an Amount	6	Order Decimals	
7	Consolidation	7	Round to the Nearest Whole Number	
8	Problem Solving & Reasoning	8	Halves & Quarters as Decimals	
9	Problem Solving & Reasoning	9	Problem Solving & Reasoning	
	End of Block Assessment		End of Block Assessment	
Week 3 - Money				
1	Pounds & Pence	1	Write Money using Decimals	
2	Convert Pounds & Pence	2	Convert between Pounds & Pence	
3	Add Money	3	Compare Amounts of Money	
4	Subtract Money	4	Estimate with Money	
5	Find Change	5	Calculate with Money	
Week 4 – Money / Time				
1	Roman Numerals to 12	6	Solve Problems with Money	
2	Tell the Time to 5 Minutes		End of Block Assessment	
3	Tell the Time to the Minute		Problem Solving	
4	Read Time on a Digital Clock		Problem Solving	
5	Use AM & PM		Problem Solving	
Week 5- Time				
6	Years, Months and Days	1	Years, Months, Weeks & Days	
7	Days & Hours	2	Hour, Minutes & Seconds	
8	Hours & Minutes – Use Start & End Times	3	Convert between Analogue & Digital Times	
9	Hours & Minutes – Use Durations	4	Convert to the 24 Hour Clock	
10	Minutes & Seconds	5	Convert from the 24 Hour Clock	

Week 6 - Time / Shape					
11	Units of Time		Problem Solving		
12	Solve Problems with Time		Problem Solving		
	End of Block Assessment		End of Block Assessment		
1	Turns & Angles	1	Understand Angles as Turns		
2	Right Angles	2	Identify Angles		
Week 7 – Shape					
3	Compare Angles	3	Compare & Order Angles		
4	Measure & Draw Accurately	4	Triangles		
5	Horizontal & Vertical	5	Quadrilaterals		
6	Parallel & Perpendicular	6	Polygons		
7	Recognise and Describe 2D Shapes	7	Lines of Symmetry		
Week 8 – Shape					
8	Draw Polygons	8	Complete a Symmetric Figure		
9	Recognise and Describe 3D Shapes		Consolidation		
10	Make 3D Shapes		Problem Solving		
	Consolidation		Problem Solving		
	End of Block Assessment		End of Block Assessment		
Week 9 – Statistics					
1	Interpret Pictograms	1	Interpret Charts		
2	Draw Pictograms	2	Comparison, Sum and Difference		
3	Interpret Bar Charts	3	Interpret Line Graphs		
4	Draw Bar Charts	4	Draw Line Graphs		
5	Collect & Represent Data		End of Block Assessment		
Week 10 – Year 3 Statistics / Year 4 Position & Direction					
6	2 Way Tables	1	Describe Position using Co-ordinates		
	Problem Solving	2	Plot Co-ordinates		
	Problem Solving	3	Draw 2D Shapes on a Grid		
	End of Block Assessment	4	Translate on a Grid		
		5	Describe Translation on a Grid		
Week 11 – Consolidation, Problem Solving & Assessment					