

Reception Long Term Overview – 2023-2024										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Autumn 1		Number and Place Value (inc. Baseline)								
Autumn 2		Number and Place Value (inc. Consolidation Number Bonds)								
Spring 1	Mathematica	l Vocabulary		Addition and	d Subtraction		Shape			
Spring 2	Measures	Num	ber Bonds	Addition a	nd Subtraction					
Summer 1	Number and	Place Value	Multiplica (doublir							
Summer 2	Number and Place Value (doubling) (sharing) Consolidation/transition									



	Year 1 Long Term Overview – 2023-2024											
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7					
Autumn 1	Transition/ Assessment		and Place Valupartitioning)	ie	Addition and Subtraction							
Autumn 2	Time (days/months)	Multiplication a	Shape 2D	(fractions	of shapes then nounts)	Measures (length)						
Spring 1		nd Subtraction mber bonds)	ney	Time								
Spring 2	Number and Place Value	Multiplication and Division		Meas (length mas	n and							
Summer 1	Number and Place Value	Addition and Subtraction		Time	Shape (3D)	Position and Movement	Consolidation					
Summer 2	Multiplicat	ion and Division	Fractions	Position and Movement	Measure (volume and capacity)	Consolidation						



	Year 2 Long Term Overview – 2023-2024										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7				
Autumn 1		per and Place Vanc. partitioning)	llue	Addition and Subtraction (inc. Money)							
Autumn 2		Multiplication a	and Division		Measures (length)	Sha	pe				
Spring 1	Number and Place Value	Fractions		Time	Position and Movement						
Spring 2	Four Operations S		Statistics		asures & capacity)						
Summer 1	Fractions T		me	Measures (temp)	Shape	Consolidation					
Summer 2	Addition	· · · · · · · · · · · · · · · · · · ·		ation and sion	Statistics	Consolidation					



	Year 3 Long Term Overview – 2023-2024										
	Week 1	Week 2	Week 3	Week 4	Week !	5 Week 6	Week 7				
Autumn 1	Number and Place Value		Addition and Subtraction		M	easures	Time (facts)				
Autumn 2	Multi	plication and	Division	Fracti (finding and e		S	Shape				
Spring 1	Addition and Subtraction (inc. measures)		Perimeter and Angles (inc. types of lines)		Time (Analogue)					
Spring 2	Multiplication and Division		Frac	ctions	ons Consolidation						
Summer 1	Number and Place Value	Statistics	Position and Movement	Four Operations (application)	Time (inc. Roman Numerals)		Consolidation				
Summer 2	Measures (reading scales)		Four Operations (estimation, 2-step problems)	Fractions (adding/subtracting and equivalence)		Consolidation					



	Year 4 Long Term Overview – 2023-2024									
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7			
Autumn 1	Number and	d Place Value	Addition and Subtraction		Mult	rision				
Autumn 2	Number and Place Value	Time	e	Angles	Shape	Perimeter	Consolidation			
Spring 1	Multiplication and Division		Fractions		Decimals					
Spring 2	Four Operations (inc. money and measures)		Shape	Area	Measures (converting)					
Summer 1	Number and Place Value	•		asures verting)	Fractions a	nd Decimals				
Summer 2	•	ations (inc. I measures)	Time		Statistics	Consolidation				



		Year !	5 Long Tern	n Overview	- 2023-2024		
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn 1	Number and Place Value (inc. rounding)		Addition and Subtraction		Multiplication and Division		Shape (2D, 3D, regular & irregular)
Autumn 2	Fractions/decimals		Angles	Perimeter	Area	Measures (converting)	Statistics
Spring 1	Number and Place Value (decimals, rounding, counting in 10 th and 100 th)		Multiplication and Division		Time (analogue)		
Spring 2	Four Operations (inc. money and measures)		Shape		Consolidation		
Summer 1	Number Co- and Place ordinates Value		Fractions, Decimals and Percentages (equivalence)		Time (digital, 24h, timetables)		
Summer 2	Four Operations (inc. money and measures, converting and scaling amounts)		Area	Calculating with Fractions	Statistics (line graphs)	Arithmetic	



	Year 6 Long Term Overview – 2023-2024										
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7				
Autumn 1		Number aı	nd Place Value	Four Operations (inc. money and measures, converting and scaling amounts)							
Autumn 2	Residential Fractions, decimals and percentages		Number and Place Value	Consolidation	Angles	Geometry					
Spring 1	Co-ordinates & Time	Measures	Statistics	Ratio & Geometry	Algebra & Four Operations						
Spring 2		Appli									
Summer 1	Application and Consolidation										
Summer 2	Four Ope	rations	S	hape	Statistics	Transition					