

St Kew Academy Long Term Maths Plan Year R & 1 Mixed Age Planning

Wk no.	Wk	Wk	Wk 3	Wk 4	Wk 5	Wk 6	Wk	Wk8	Wk 9	Wk 10	Wk 11	Wk 12	Wk	Wk
	1	2					7						13	14
Yr R	Basel	ine	Baseline	Number 0	Numbe	rs 1	Num	ber 3	Number 4	Number 5	Number	Number	Numbe	er 8
Autumn Term					and 2		2d sh	apes	2d shapes	Measure	6	7	Assessi	ments
											Measure	Measure	/filling	in the
													gaps	
Yr 1	Place	Value	Place	Addition	Additio	on and	Shap	e (2d)	Shape	Measure	Measure	Measure	PUMA	
Autumn Term	(With	in 20)	Value	and	subtra	iction			(2d)	Length	Mass/	Capacity/	testing	,
			(Within	subtraction	(withi	n 10)				/height	weight	volume	'filling i	in the
			20)	(within 10)									gaps'.	

Wk no.	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Yr R	Numbers	9 and	Addition	Number 11	Number 1	2/13	Number 1	4/15	Number :	16/17	Assessment/filing the
Spring	10		and		More/less	5	3d shape		Time		gaps
Term	Addition and subtraction (within 10)		subtraction (within 10)								
Yr 1 Spring Term	Addition and subtraction (within 20)		Addition and subtraction (within 20)	Place Value (up to 50)	Place Valu 50)	ue (up to	Shape 3d		Measurei length - T		PUMA/assessments/filling the gaps

Wk no.			Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk	Wk 9	Wk	Wk 11	Wk 12	Wk	Wk
	Wk	Wk						8		10			13	14
	1	2												
Yr R	Num	bers	Number	Number	Addition and	Position	Doubling/	i	Doublin	ıg/	Money	Assessment	Asses	ssme
Summer	18/1	9	20	consolidation/	subtraction		halving ar	nd	halving	and		Filling the	nt	
Term				intervention	More/less		sharing		sharing			gaps/GD	Filling gaps,	-
Yr 1 Summer Term	Place Value 100)	e (to	Place Value (to 100)	Multiplication and division	Multiplicatio n and division	Position /Direction	Fractions		Fraction	าร	Money	Money	PUM sessn s/filli the g	nent ng



St Kew Academy Long Term Maths Plan

Year 2, 3 & 4 Mixed Age Planning

Wk no.	Wk x	Wk	Wk	Wk 3	Wk	Wk 5	Wk 6	Wk 7	Wk8	Wk 9	Wk 10	Wk 11	Wk 12	Wk	Wk
		1	2		4									13	14
Yr 2	Maths	Place		Additio	n and	Multipli	cation	Fractions	5	Measu	rement	Data	Properties	of	
Autumn Term	Challenge	Value	<u>!</u>	Subtra	ction	and				– lengt	h, mass,	Handling	Shape		
	Assess					division				money					
Yr 3	Maths	Place		Additio	n and	Multipli	cation	Fractions	5	Measu	rement	Data	Shape		
Autumn Term	Challenge	Value	!	Subtra	ction-	and				– lengt	h - Time	Handling			
	Assess			Menta	l	division									
				strateg	ies										
Yr 4	Maths	Place		Additio	n and	Multipli	cation	Fractions	5	Measu	rement	Data	Shape		
Autumn Term	Challenge	Value	!	Subtra	ction-	and				– lengt	h - Time	Handling			
	Assess			Menta		division									
				strateg	ies										

Wk no.	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11
Yr 2 Spring Term	Place V	Place Value		Addition and Subtraction		Multiplication and division			Measure length, r	ement – nass, money	Data Handling
Yr 3 Spring Term	Place Value		Addition Subtract Mental s		Multiplic division	ation and	Fractions		Measure length -	Data Handling	
Yr 4 Spring Term	Place Value		Addition Subtract Mental s		Multiplic	ation and	Fractions		Measure length -		Data Handling

Wk no.	Wk 1	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14
Yr 2 Summer Term	Place	Value	Additio Subtrac		Multiplication and division		Fractions		Measurement – length, mass, money		Data Handling	Properties of Shape	Revisit Gap Fi	
Yr 3 Summer Term	Place	Value	Additio Subtrac Mental strateg	tion-	Multiplic and division	cation	Fractions		Measur length	rement – - Time	Data Handling	Shape	Revisit Gap Fi	
Yr 4 Summer Term	Place	Value	Additio Subtrac Mental strateg	tion-	Multiplic and division	cation	Fractions		Measurement – length - Time		Data Handling	Shape	Revisit Gap Fi	



St Kew Academy Long Term Maths Plan

Year 4, 5 & 6 Mixed Age Planning

Wk no.	Wk 1				Wk 5	Wk 6	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13	Wk 14
Yr 4 Autumn Term	Place Val including Numerals	Roman				Multiplication and division			nals		-Properties – money an	of Shape d perimeter	Data Ha	nndling
Yr 5 Autumn Term	Place Value including Roman Numerals		ng Roman Subtraction		Multipli and Division		Fractions, Decimals and Percentages			Geometry Measures	•	Data Ha	andling	
Yr 6 Autumn Term	Place value Addition including Roman Subtract Numerals and algebra			Multipli and divi		Fractions Percenta	, Decimals ges	and		-Properties - perimete	•	Data Ha	ndling	

Wk no.	Wk 1 (4 days)	Wk 2	Wk 3	Wk 4	Wk 5	Wk 6 (4 days)	Wk 7	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12 (4 days)
Yr 4 Spring Term	Place Value (Including negative numbers and rounding) Place Value		Addition and Subtraction		Multiplication and division		Fractions	and decin	nals	Geometry Properties - angles Measures time	of shape	Data Handling
Yr 5 Spring Term	(Includi negativ numbei	<u>. </u>			Multiplica and division	ation	Fractions Percenta	s, Decimals ges	and	Geometry Properties angles Measurem and volum	of shape - ent – area	Data Handling – time tables
Yr 6 Spring Term	Place va (Includi negativ number roundir	ng e rs and	Addition Subtract including algebra	tion	Multiplica and Division i algebra		Fractions, Decimals Percentages and ratio Measurem and volume				ent – area	Data Handling

Wk no.	Wk 1	Wk 2	Wk 3 (4 days)	Wk 4	Wk 5	Wk 6	Wk 7 (4 days)	Wk 8	Wk 9	Wk 10	Wk 11	Wk 12	Wk 13
Yr 4 Summer Term	Place Va (including problemesolving)	ng n	Addition Subtract		Multiplica and division	ation	Fractions, and Perce				Handlin	Geometry – position and movement	Revisit Gap Filling
Yr 5 Summer Term	Place Va (includii problem solving)	ng n	Addition Subtract		Multiplica and division	ation	Fractions, and Perce		Measurement – length, mass and volume		Data Handlin g	Properties of Shape – position and movement	Revisit Gap Filling
Yr 6 Summer Term	Place va (including problemand alge	ng n solving	Addition Subtract		Multiplica and division	ation	Fractions, Percentag ratio	-	Measurement – length, mass and volume		Data Handlin g	Properties of Shape – position and movement including algebra	Revisit Gap Filling