



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

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 R Autumn Term	Baseline		Baseline	Number 0	Numbers 1 and 2		Number 3 2d shapes		Number 4 2d shapes	Number 5 Measure	Number 6 Measure	Number 7 Measure	Number 8 Assessments /filling in the gaps	
Yr 1 Autumn Term	Place Value (Within 20)		Place Value (Within 20)	Addition and subtraction (within 10)	Addition and subtraction (within 10)		Shape (2d)		Shape (2d)	Measure Length /height	Measure Mass/ weight	Measure Capacity/ volume	PUMA testing, 'filling in the 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 Spring Term	Numbers 9 and 10 Addition and subtraction (within 10)		Addition and subtraction (within 10)	Number 11	Number 12/13 More/less		Number 14/15 3d shape		Number 16/17 Time		Assessment/filing the gaps
Yr 1 Spring Term	Addition and subtraction (within 20)		Addition and subtraction (within 20)	Place Value (up to 50)	Place Value (up to 50)		Shape 3d		Measurement – length - Time		PUMA/assessments/filling the 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	Wk 12	Wk 13	Wk 14
Yr R Summer Term	Numbers 18/19		Number 20	Number consolidation/ intervention	Addition and subtraction More/less	Position	Doubling/ halving and sharing		Doubling/ halving and sharing		Money	Assessment Filling the gaps/GD	Assessment Filling the gaps/GD	
Yr 1 Summer Term	Place Value (to 100)		Place Value (to 100)	Multiplication and division	Multiplication and division	Position /Direction	Fractions		Fractions		Money	Money	PUMA/as sessment s/filling the gaps	



St Kew Academy Long Term Maths Plan

Year 2, 3 & 4 Mixed Age Planning

Wk no.	Wk x	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 Autumn Term	Maths Challenge Assess	Place Value		Addition and Subtraction		Multiplication and division		Fractions		Measurement – length, mass, money		Data Handling	Properties of Shape		
Yr 3 Autumn Term	Maths Challenge Assess	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		Data Handling	Shape		
Yr 4 Autumn Term	Maths Challenge Assess	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		Data Handling	Shape		

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 Value		Addition and Subtraction		Multiplication and division		Fractions		Measurement – length, mass, money		Data Handling
Yr 3 Spring Term	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		Data Handling
Yr 4 Spring Term	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		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		Addition and Subtraction		Multiplication and division		Fractions		Measurement – length, mass, money		Data Handling	Properties of Shape	Revisit Gap Filling	
Yr 3 Summer Term	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		Data Handling	Shape	Revisit Gap Filling	
Yr 4 Summer Term	Place Value		Addition and Subtraction- Mental strategies		Multiplication and division		Fractions		Measurement – length - Time		Data Handling	Shape	Revisit Gap Filling	



St Kew Academy Long Term Maths Plan Year 4, 5 & 6 Mixed Age Planning

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 4 Autumn Term	Place Value including Roman Numerals		Addition and Subtraction		Multiplication and division		Fractions and decimals			Geometry -Properties of Shape Measures – money and perimeter			Data Handling	
Yr 5 Autumn Term	Place Value including Roman Numerals		Addition and Subtraction		Multiplication and Division		Fractions, Decimals and Percentages			Geometry -Properties of Shape Measures - perimeter			Data Handling	
Yr 6 Autumn Term	Place value including Roman Numerals and algebra		Addition and subtraction		Multiplication and division		Fractions, Decimals and Percentages			Geometry -Properties of Shape Measures - perimeter			Data Handling	

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)		Addition and Subtraction		Multiplication and division		Fractions and decimals			Geometry - Properties of shape – angles Measures – area and time		Data Handling
Yr 5 Spring Term	Place Value (Including negative numbers and rounding)		Addition and Subtraction		Multiplication and division		Fractions, Decimals and Percentages			Geometry - Properties of shape - angles Measurement – area and volume		Data Handling – time tables
Yr 6 Spring Term	Place value (Including negative numbers and rounding)		Addition and Subtraction including algebra		Multiplication and Division including algebra		Fractions, Decimals Percentages and ratio			Geometry – angles Measurement – area and volume		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 Value (including problem solving)		Addition and Subtraction		Multiplication and division		Fractions, Decimals and Percentages		Measurement – length, mass and volume		Data Handlin g	Geometry – position and movement	Revisit Gap Filling
Yr 5 Summer Term	Place Value (including problem solving)		Addition and Subtraction		Multiplication and division		Fractions, Decimals and Percentages		Measurement – length, mass and volume		Data Handlin g	Properties of Shape – position and movement	Revisit Gap Filling
Yr 6 Summer Term	Place value (including problem solving and algebra)		Addition and Subtraction		Multiplication and division		Fractions, Decimals, Percentages and ratio		Measurement – length, mass and volume		Data Handlin g	Properties of Shape – position and movement including algebra	Revisit Gap Filling