

Aqueduct Primary Academy Maths
Long Term Plan
24-25





## 24/25 Reception Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	:	Iransition		Sort and pare	measu	about res and erns	lt's me 1,2,3		Circles and Triangles	1,2,3,4,5		Shapes with 4 sides	Alive in Five		Consolidation
Spring	Mass and Capacity	Growin	ng 6,7,8	6,7,8 Length, Height and Time		Consolidation			Buil	ding 9 an	d 10	Explo Sha	re 3D pes	To 20 an	d Beyond
Summer	Consolidation	How many now?	compo	Manipulate, compose and decompose					Sharin Grou		Visualis	se, build a	nd map	Make Connections	Consolidation





# 24/25 YI Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition	Pla		n <b>ber</b> : ! (Within 1	.0)	Add		<b>Number</b> : subtractio	on (Withir	າ 10)	<b>Geom</b> Sha		<b>Measurement:</b> Length and Height	Assessment Week	Consolidation Week
Spring	Number: Place Value (Within 20)  Number: Addition and subtr (Within 20)								Place	າber: Value in 50)	<b>Measure</b> Mass Volu	and	Assessment Week	<b>Numl</b> Multiplica Divis	tion and
Summer	Number: Multiplication and Division	Fract	tions	<b>Geometry</b> : Shape					Place Va	<b>nber</b> : alue (Up LOO)	<b>Measurement</b> : Money	<b>Measurement</b> : Time	Assessment Week	<b>Measurement</b> : Time	Consolidation Week





## 24/25 Y2 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition		<b>Numk</b> Place V					<b>Number</b> : n and sub				<b>Geomet</b> Shape		Assessment Week	Consolidation Week
Spring		rement: oney	Mul		<b>ıber</b> : ı and Divi	sion		Multiplication and Division Measurement:  Mass, Capacity and Temperature					Assessment Week		surement: Th and Hight
Summer	Number: Multiplication and Division Fractions SATs Buffer					<b>Measur</b> Tin		Stat	istics	Assessment Week		etry: Position   Direction			





## 24/25 Y3 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition		<b>Numbe</b> Place Va				Number: and subti	raction		Mu		ı <b>mber</b> : on and Div	ision A	Assessment Week	Consolidation Week
Spring	Number: Number: Number: Multiplication and division B perimeter					and			Measurement:				Assessment Week		nent: Mass apacity
Summer	Fractions B/Money B/Money		<b>Measurement:</b> Money	<b>Measurement:</b> Time					<b>Measur</b> Tir		Sh	ape	Assessment Week	Statistics	Consolidation Week





# 24/25 Y4 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition		<b>Num</b> Place	<b>nber:</b> Value		Additio	<b>Number:</b> n and subt	traction	Measurement: <b>Area</b>	Mu	<b>Num</b> Itiplicatior		ion	Assessment Week	Consolidation Week
Spring	Number: Multiplication and Division B  Measurement: Length and Perimeter					Fractions				Fractions		Decimals A	Assessment Week	Decin	nals A
Summer	Decimals B		Money					<b>Measurement</b> : Time	<b>Geor</b> Proper sha	ties of	Statistics	Assessment Week	Positio	netry: on and ction	





## 24/25 Y5 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition	P	<b>Number</b> : Place Valu			<b>nber</b> : on and action		e <b>r</b> : Multip d Divisior			<b>Num</b> Fracti	Assessment Week	Consolidation Week		
Spring	Number:  Multiplication and  Division B					<b>Number</b> : Decimals and Percentages			Decim	nber: als and ntages	<b>Measurement</b> : Perimeter and Area	Statistics	Assessment Week	Statistics	<b>Number</b> : Negative Numbers
Summer	Geometry: Position and		<b>Geometry</b> : Position and Direction						Number: Decimals			Assessment Week	Measurement: Converting Units	<b>Geometry:</b> Volume	





## 24/25 Y6 Long Term Plan

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7
Autumn	Transition		<b>ıber</b> : Value	Addition	<b>Num</b> n, Subtracti and Di	ion, Multi	plication	<b>Num</b> Fracti		<b>Number</b> : Fractions B		<b>Number:</b> Ratio		Assessment Week	Measurement: Converting Units
Spring	Consolidation Week	Number: Algebra	ARTHOG	Number: Algebra	<b>Num</b> Decii				Fract Decima	nber: tions, als and ntages	Ar	rement: ea, neter	Statistics		ATs and prep.
Summer	SATs Revision		SATs Week	Post-SATs Work					Prope	netry: rties of ape	Geometry: Position and Direction	Proj	ects and (	Consolida	tion



