

<u>Mathematics at Bridgewater: Early Years – Year 6 Long Term Map</u>

Early Years

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Alive in 5				measure and		lt's me 1, 2, 3		Circles and triangles	1, 2, 3, 4, 5		Shapes with 4 sides
Spring Term			Mass and capacity		wing 7, 8	-	n, height time Building 9 and 10			Explore 3-D shapes		
Summer Term			How many now?	compo	oulate, ose and npose	Sharin grou	•	Visu	alise, buil map	d and	Make connections	Consolidation



<u>Year 1</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term	Number Place Value (within 10)						Additior (Geometry Shape	Consolidation		
Spring Term	Р	Number lace Valu within 20			Number n and Sub within 20	traction	Place	Number Measu Place Value Lengt (within 50) He			Measu Mass Volu	
Summer Term	Number Multiplication and Division				nber tions	Geometry Position & Direction	Number Place Value (within 100)				rement ne	Consolidation



<u>Mathematics at Bridgewater: Early Years – Year 6 Long Term Map</u>

<u>Year 2</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	
Autumn Term		Nun Place	nber Value			Number Addition and Subtraction					Geometry Shape		
Spring Term	Measur Mor		I		Number ation and	Division			i rement nd height	Measurement Mass, capacity and temperature			
Summer Term	Number Fractions			Me	easureme Time	ent	Stat	istics	Measurement Position and direction		Consol	idation	



<u>Year 3</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn Term	Р	Number lace Valu	e		Number Addition and Subtraction					Number Multiplication and Division A				
Spring Term		Number iplication Division E	and	_	asureme and Perir	-	Number Fractions A			Measurement Mass, Capacity and Temperature				
Summer Term	-	nber ions B		surement loney	Μ	easurem Time	ent		Geometr Shape	у	Statistics	Consolidation		



<u>Mathematics at Bridgewater: Early Years – Year 6 Long Term Map</u>

<u>Year 4</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
Autumn Term		-	1ber Value		Additior	Number and Sub	traction	Measurement Area	Number Multiplication and Division A			Consolidation
Spring Term	NumberMeasurMultiplication andLengtlDivision BPerim				h and			nber tions	Number Decimals			
Summer Term	Number Measurement Decimals Money		Measurement Cousolidation Time				netry ape	Statistics Position Direct		on and		



<u>Year 5</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
Autumn Term	P	Number Place Valu		Nun Additio Subtra	on and	Mul	Number Multiplication and Division			Number Fractions A				
Spring Term	Mult	Number tiplicatior Division	n and	Nun Fracti	1ber ons B		Number Decimals and Percentages			surement neter and Area	Statistics			
Summer Term		Geometr Shape	y	Positic	netry on and ction	Number Numperse Measurement Decimals Numperse Converting U						Measurement Volume		



<u>Year 6</u>

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Autumn Term	Number Place Value		Mock SATs	PGL week	Number Addition, Subtractions, Multiplication and Division				Number Fractions, decimals, percentages				Number Ratio
Spring Term	Number Ratio		Mock SATS	Number Algebra	Are Perime	rement ea, ter and ume	Geometry Position and Direction	Geometry Shape (including Mock SATs)			MOCK SATS	Measurement – converting units	
Summer Term	Statistics		Revision		SATS week		Themeo	d Project	s, Conso	lidation a	nd Proble	em Solving	