

<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			Additior (Geometry Shape	Consolidation							
Spring Term	Place Value Addition and Su				Number n and Sub within 20	traction Place Value Ler				rement h and ght	Mass	rement s and ume
Summer Term		Number iplication Division			nber tions	Geometry Position & Direction	Number Place Value (within 100		½		r ement ne	Consolidation



	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		Add	Nun dition and	nber d Subtrac	tion	Geometry Shape		
Spring Term	Measu Mo			Mul	Nun tiplicatior	nber n and Divi	ision			Number Fractions	Position and Direction	
Summer Term	Me	e asureme Time	ent	Co	onsolidati	Measurement Measurement Length and Mass, Capacity and Height Temperature					y and	Statistics



	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 lace Valu			Number Multiplication and Division							
Spring Term		Number iplication Division		Measurement Length and Perimeter				Number Fractions			easureme , Capacity emperatu	y and
Summer Term	_	nber tions		surement Ioney	М	easurem Time	ent	. (Geometr Shape	y	Statistics	Consolidation



	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			nber Value		Addition	Number and Sub	traction	Measurement Area	Number Multiplication and Division			Consolidation
Spring Term	Number Measur Multiplication and Lengt Division Perim						nber ctions			Number Decimals		
Summer Term	Number Measurement Decimals Money		Measurement Consolidation			Geometry Shape		Statistics	Geon Positio Direc	n and		



	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			Additio	nber on and action	Number Multiplication and Division			Number Fractions A				
Spring Term	Number Multiplication and Division				nber ons B	Number Decimals and Percentages			Perin	surement neter and Area	Stat	istics	
Summer Term	Geometry Shape			Positio	netry on and ction	Number Decimals			Number Negative Numbers		r ement ng Units	Measurement Volume	



	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 Mock PGL Place Value SATs week				Number Addition, Subtractions, Multiplication and Division				Number Fractions, decimals, percentages				Number Ratio
Spring Term	Number Ratio		Number Algebra	Mock SATs	Measurement Area, Perimeter and Volume Volume				Geometo Shape ding Mod	Measurement Converting Units	Statistics		
Summer Term		Re	evision		Themed Projects, Consolidation and Problem Solving								