#### Year 1



	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	Number: Place Value (within 10)					umber: Ada Subtrac (within	ction	and	Shape	Place	iber: Value in 20)	Consolidation
Spring	Num	Number: Addition and Subtraction (within 20)			nd Number: Place Value (within 50) Inc. multiples of 2, 5 ,10				vrement: th and eight	Weigh	rement: nt and ume	Consolidation
Summer	Mul an Re multi 1	lumbe tiplica d Divis einforc ples of 0 to b nclude	tion ion ce f 2, 5, e		iber: tions	Position and direction	and Pla		Money	Tin	ne	Consolidation

Maths at Brambleside Primary School



	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	N	umber:			Numb	er: Addi	tion anc		Measur	ement:	Number: Multiplication		
	Plac	ce Valu	е	Subtraction					Мо	ney	and Division		
Spring	Num	nber:	Stati	stics		Geomet	try:	Nun	nber: Frc	actions	Measure:	Consolidation	
	Multipli	ication		Properties of Shape			Shape				Length &		
	and D	vivision									Height		
Summer	Pos	ition an	d	Problem		Measurement:		Measurement:		Inve	stigations		
	Di	irection		Solv	ving	Tin	ne	Mass, Capacity &					
			and				Temperature						
			effic	efficient									
				meth	methods								

# 

	Week	Week	Week	Week 4	Week	Week	Week	Week	Week	Week	Week	Week 12
	1	2	3		5	6	7	8	9	10	11	
Autumn	Num	nber: P	lace	Number: Addition and Subtraction						lumbe	r:	Consolidation
		Value							Mul	tiplica	tion	
									an	d Divis	ion	
Spring	Number:		Number: Measu		Stat	istics	Mec	asurem	ent:	nt: Number:		Consolidation
	Mul	tiplica	tion	Money			Lei	ngth ai	nd	Frac	tions	
	an	d Divis	ion				Perimete		er			
Summer	Ν	lumbe	r:	Measureme	ent: Time		Geor	netry: Me		Measurement:		Consolidation
	Fr	ractior	าร		Pro		Prope	erties	Mass	& Capacity		
							of Sh	ape				



	Week	Week	Week 3	Week 4	Week	Week	Week	Week 8	Week	Week	Week 11	Week 12
	1	2			5	6	7		9	10		
Autumn	nn Number: Place Value		Number: Addition			Measurement:		Numk	oer:	Consolidation		
					and Subtraction			Length and	Mul	Aultiplication and		
								Perimeter		Division		
Spring	Number: Area			Number: Fractions					nber: D	Consolidation		
	Multip	olicatio	on and									
		Divisio	n									
Summer	Number: Measurement:		Time	Stat	istics	Geometry: Pro	opertie	es of	Position	Consolidation		
	Decimals Money					Shap	be		and			
								ľ			Direction	



	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	Number: Place		Num	nber:	Statistics		Numb	Number:		ement:	Consolidation
	Value		Addition and			Multiplic	ation	Perimeter &			
			Subtra	action			and Div	vision	Are	ea	
Spring	Number	•			Number:				Num	ber:	Consolidation
	Multiplicatior	n and			Fractions			Decimals		nals &	
	Division								Percer	ntages	
Summer	Number:	Number: Decimals				Geometry:			easurement:		Consolidation
				Properties of Shape			and Coi		onverting Units		
							Direction				



	Week	Week	Week 3	Week 4	Week	Week	Week 7	Week 8	Week 9	Week	Week 11	Week 12
	1	2			5	6				10		
Autumn	Num	ber:	Nur	nber: A	dditio	n,	N	umber:			Position	Consolidation
	Pla	се		subtrac	tion,		Fr	actions			and	
	Va	lue	Multip	licatior	n & div	rision					Direction	
Spring	Num	ber:	Num	ber:	Num	nber:	Measurement:	Measure	ement:	Number: Ratio		Consolidation
	Deci	mals	Percer	ntages	Alge	ebra	Converting	Perimeter,				
							Units	Area &				
								Volu	me			
Summer	Geon	netry:	Probl	blem Solving		Statistics		Investig	gatior	IS	Consolidation	
	Prope	erties										
	of Sh	ape										