

	Year 1 Mat	ths Overview	N									
	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)					Number: Addition and Subtraction (Within 10)					Geometry: Shape	Consolidation
Spring	Number:	Place Value (\	Within 20)	Number: A	Addition and S (Within 20)	ubtraction Number: Place Value Measurement: Length (Within 50) and height						nent: Mass olume
Summer	Number: Multiplication and Division			Number:	Fractions	Geometry: Number: Place Valu Position & (Within 100) Direction			Measurement : Money Measurer		nent: Time	Consolidation



	Year 2 Mat	hs Overviev	V							-			
	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: P	lace Value			Number: A	Number: Addition and Subtraction Geometry: Shape						
Spring													
	Measurem	ent: Money		Number: N	lultiplication a	nd Division			ent: Length leight	Measurem	ient: Mass, ca temperature	pacity and	
Summer										Position &	Conso	lidation	
	Number: Fractions			Me	Measurement: Time			Statistics		Position & ction			



	Year 3 Mat	Year 3 Maths Overview												
	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														
	Nur	nber: Place Va	alue		Number: A	ddition and S	ubtraction		Num	ber: Multiplica	tion and Divis	sion A		
Spring														
	Number: Multiplication and Division B			Measureme	nt: Length an	d perimeter	Number: Fractions A			Measurement: Mass, capacity				
Summer														
	Number: Fractions B Measurem			ent: Money Measurement: Ti			me Geometry: Shape		y: Shape	Statistics		Consolidation		



	Year 4 Mat	Year 4 Maths Overview											
	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		L									L		
		Number: P	lace Value		Number: A	ddition and S	ubtraction	Measurement : Area	Number: Mu	Itiplication and Division A		Consolidation	
Spring	Number: Mu	ltiplication an	d Division B	Measuremo and pe	ent: Length rimeter	Length Number: Fractions A eter					nber: Decima	ls A	
Summer	Number: Decimals B Measurement: Money				Measurem	ient: Time	Consolidation	Geometr	y: Shape	Statistics	Geometry: F Directions	Position and	



	Year 5 Mat	Year 5 Maths Overview											
	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			Number: Addition and Nu Subtraction		Number: Mu	Number: Multiplication and Division A			Number: F	ractions A	actions A	
Spring	Number: Multiplication and Division B			Number: Fractions B		Number: De	ecimals and P	Percentages	Measur Perimeter		Stat	istics	
Summer	Geometry: Shape		Geometry: I dire	Position and ction	Nı	umber: Decimals				ement: ng units	Measurement: Volume		



	Year 6 Mat	hs Overview	,									
	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 Number: Addition and Subtraction Multiplication and Division Number: Fractions A Number: Fractions A										ractions A	Measurement : Converting units
Spring	Number: Ratio Number: Algebr				Number: [Decimals	Number: F Decima Percen	ls and	Measurem perimeter a		Sta	atistics
Summer	Ge	eometry: Shape	9	Geometry: Position and direction			Themed Proj	ects, Consolic	lation and Pro	blem Solving		