

Year 1 Overview (Robins)

	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 Addit (withi	ion and in 10)	Geometry	Consolidation				
Spring	Number Place value (within 20)			Number Addition and subtraction (within 20)			Number Place (withi	value n 50)	Measure Lengt and heigh	th	Measure Mass and volun	
Summer		plicatio ivision	on	Number Fracti	ions	Geometry Position and direction		value in 100)	Measurement Money	Measure Time	ement	Consolidation



Year 2/3 Overview (Swifts)

	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	Y2 - N	er: Place lumbers umbers to	to 100		2- Numbe	: Additior ers within rs within	100 (inc	noney) Number:				
Spring	Number: Division			stics	Measurement: Length and Height	Year 2: an Year	Seometry Shape, P od Direction 3: Shape Perimeter	osition on and	Number: Year 2: Fractions & Consolidation Year 3: Fractions			
mer	Management Time		Year 3: Four Operations		Measurement: Year 2: Mass, Capacity and Temperature Year 3: Mass and Capacity			Year 3: Year 3: S				
Summer	Measurement: Time			Problem solving				Consolidation and Investigations				



Year 3/4 Overview (Kestrels)

	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				ion and	l subtro	action		plicatio livision		Measurement Area
Spring	Number Measure Multiplication and division B perim			h and	h and Fractions A				ment and city	Number Fractions B	
Summer	Measurement Time	Number Decimals			Measurement Geometr Money Shape			70		Statistics	



Year 4/5 Overview (Falcons)

	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: P	lace Valu	ie		er: Additi ubtractio			er: Multip nd Divisio	Measurement: Length, Perimeter and Area		
Spring	Number: Multiplication and Division				Num	ber: Frac	tions		Number: Decimals (including Y5 Percentages)			
Summer	Number: Decimals (including Y4 Money)		Stati	istics	Geome	try: Prope Shape	erties of	Geometry: Position and Direction	Consol Y5: Cor Units &	idation overting	Consolidation	



Year 6 Overview (Owls)

	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 Addition, subtraction, multiplication and division							Number Fract	ions A	Number Fractions B		Measurement Converting units
Spring	Ratio Algek			ra	deci and			ons, Area, als perim and ntages volum		Statis		itics
Summer	Geometry Shape			Geometry Position and direction	Themed projects, consolidation and problem solv							lving