Term by Term Objectives

Year 1 and 2 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	Place Value			Addition and Subtraction			Place Value	Addition and Subtraction (Year 1) Multiplication and Division (Year 2)			Geometry- Shape	
Spring	Time		Place Value (Y1) Graphs (Y2)	Мо	ney	Multip	lication, Division and Fractions			Length and Height	Consolidation	
Summer	Weight and Volume (Y1) Capacity, volume, mass and temperature (Y2) Place Value (Y1) Four operature (Y2)			r opera	tions	Place Value			Year 1 and 2 Consolidation an application		and	







Year 3 and 4 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	Place Value					Addition and Subtraction Multiplication and Division							
Spring	Mu	ltiplica	tion an	d Divis	sion	Fractions and Decimals							
Summer	Length and Perimeter Time						Shape		Capac Co-ore	ne and lity (Y3) dinates (4)	Stati	stics	



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Term by Term Objectives

Year 5 and 6 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		Place	Value			Fou	r opera	Prime	Statistics				
Spring		Frac	tions		Decimals Percentages				Algebra	Geometry- Position and Direction			
Summer	Area and Perimeter Volume					Percentages (15)				Four operations (Y5) Consolidation (Y6)			



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