

# Y1 Long-Term Plan Overview with Links to Medium Term Plans

	Week 1 Week 2 Week 3 Week 4 Week 5				Week 6	Week 7	Week 8	We	ek 9	Week 10	Week 11	Week 12	
Autumn	Place Value (within 10)						Addition and Subtraction (within 10) Steps: 17						Consolidation
Spring	Place Value (within 10) Steps:  Number  Addition and Subtr  (within 20) Steps:					action	Place Va (within 50 Steps:				Measurement  Mass and  Volume  Steps:		
summer	Number  Multiplica  Steps:	ition and	Division	Number Fractions Steps:		Geometry  Position and Direction  Steps:	Number Place Va (within 10) Steps:		Steps:	Measurement	Measurement Time Steps:	ent	Consolidation



### Y2 Long-Term Plan Overview with Links to Medium Term Plans

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12		
		Number				Number					Geometry				
		Place Val	ue			Addition	and Subtr	action			Shape				
	>   +	Steps: 16				Steps: 17					Steps: 12				
Ì															
		Measurement Number				Measure				Measurement A		Measurement			
		Money		Multiplico	ation and	Division Length and				nd	Mass, Capacity and				
2	Spring	Steps: Steps:							Height		Temperature				
(	<u> </u>					Steps:				Steps:					
		Number			Measureme	ent				Geometry					
		Fractions			Time			Statistics		Position o	and				
		Steps:			Steps:			Steps:		Direction			. 10		
									Steps:		Consolido		ation		



# Y3 Long-Term Plan Overview with Links to Medium Term Plans

	Week 1 Week 2 Week 3			Week 4 Week 5 Week 6 Week 7 Week 8					Week 9	Week 10	Week 11	Week 12			
	Number			Number				Number							
	Place Val	ue		Addition	Addition and Subtraction					Multiplication and Division A					
Autumn	Steps: 14			Steps: 22					Steps: 15						
mn															
										,					
	Number			Measureme	ent		Number			Measurement					
	Multiplica	ition and	Division B	Length a	nd Perime	ter	Fractions	A		Mass and Capacity					
Spring	Steps:			Steps:			Steps:			Steps:					
ng															
	Number		Measureme	ent	Measureme	ent		Geometry				Со			
	Fractions	В	Money		Time			Position o	and	Statistics		Consolidation			
Sum	Steps:		Steps:		Steps:			Direction	1	Steps:		lid a			
Summer					Steps:					±ion					
Ī															



# Y4 Long-Term Plan Overview with Links to Medium Term Plans

	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 Steps: 17 Number				Addition and Subtraction  Steps: 10  Multiple Addition and Subtraction Steps: 4  Multiple Addition and Perimeter Steps: 10					Multiplication and Division A			
Spring	Number  Multiplication and Division B  Steps:  Perimeter  Steps:				nd Fractions					Number  Decimals A  Steps:			
Summer	Number  Decimals  Steps:	imals B Money		Measurement  Time Steps:			Shape Steps:		Geometry Position an Direction Steps:		nd		



# Y5 Long-Term Plan Overview with Links to Medium Term Plans

		Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	W	eek 9	Week 10	Week 11	We	ek 12
		Number			Number		Number			Number					
		Place Value			Addition and		Multiplic	Multiplication and			ctions	Α			
	<b>A</b>	Steps: 14			Subtractio	on	Division A	Division A							
	Autumn				Steps: 8		Steps: 10								
		Number			Number		Number				asureme	ent			
		Multiplication and			Fractions	В	Decimals and Percentages			Perimeter and			Statistics		
7	Spring	Division B			Steps:		Steps:			Area			Steps:		
ú	ina	Steps:								Steps:					
		Geometry			Geometry		Number				No.	Measureme	ent	Steps:	Vol
		Shape			Position o	ınd	Decimals	5		Steps:	Number <b>Negativ</b>	Converti	ng Units	S:	Measurement Volume
	Sun	Steps:			Direction		Steps:				0 Z	Steps:			emer
	Summer			Steps:						Number Negative Numbers				) <del>+</del>	
	•										ers				



# Y6 Long-Term Plan Overview with Links to Medium Term Plans

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12
	Number Number  Place Value Addition,									Number Fractions	Number Fractions B	
<b>*</b>		And Divis Steps: 17	ion				Steps: 9		Steps: 7		Measurement Converting Units Steps: 5	
			Number Number  Algebra Decimals				Number Fractions		Measurement  Area, Perimeter			
	Ratio Steps:		Algebra Decimal Steps: Steps:				decimals percento Steps:	s and and Vo		o i di i i i		
	Geometry  Shape  Steps:			Geometry  Position of Direction  Steps:	ınd	Themed Projects, consolidation and problem solving						