'Exceeding expectations, raising aspirations'

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	Week	9	Week 10	Week 11	Week 12
Autumn	10) Steps: 15					Addition and Subtraction (within 10) Steps: 17					Geometry ihap Steps: 5	Consolidation	
Spring	Place V 10) Steps:	'alue (wi	ithin	Addition (within 2) Steps:		btraction		Place Value (within 50)		eme		Mass and Volume Steps:	
Summer	Multiplic Division Steps:	cation a	nd	Number Fraction Steps:	S	Geometry Position and Direction Steps:	Number Place ' (within Steps:	value	Money Steps:	Measurement	Measuren Time Steps:	nent	Consolidation



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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	
Autumn	Number				Number	Number					Geometry Shape		
Jmn	Place Val	lue			Addition			Steps: 12					
	Steps: 16 Steps: 17												
Spring	Measureme	nt	Number					Measureme	ent	Measurement			
Q	Money			ation and	Division			Length a	nd	Mass, Capacity and			
	Steps: Steps:					Height					emperature		
							Steps:			Steps:			
Sur	Number Fro	ıctions		Measureme	rement Time				Geometry				
Summer	Steps:			Steps:			Statistics Po		Position o	and			
									Direction		Canadida	ulion	
									Steps:		Consolido	alion	



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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 Value			Addition and Subtraction					Multiplication and Division A				
Autumn	Steps: 14	Steps: 14							Steps: 15				
M M													
	Number			Measureme	ent		Number			Measurement Mass and Capacity			
	Multiplico	ition and	Division B	Length a	nd Perime	ter	Fractions	Α					
Spring	Steps:			Steps:			Steps:			Steps:			
ing													
	Number		Measureme	ent	Measureme	ent	Geometry					Co	
	Fractions	В	Money		Time			Position (and	Statistics		nso	
Sum	Steps: Steps:				Steps:		Direction			Steps:		lida	
Summer							Steps:					Consolidation	



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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	Number Pla Value Steps: 17 Nu				Number Addition Steps: 10	and Subtro	action	Measurement Length and Perimeter Steps: 4	Multiplica Division A Steps: 13			Consolidation	
Spring	Multiplication and Division B Steps: Measuren Length Perimet Steps:				nd	Number Fractions Steps:				Number Decimals Steps:	Decimals A Steps:		
Summer	Number Decimals Steps:	Decimals B Money Steps:		Measureme Steps:	ent Time	Consolidation	Geometry Steps:	Shape	Statistics Steps:	Geometry Position a Direction Steps:	nd		



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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	Week	9 Week	0 Week 11	Week 12		
Autumn	Number	Number		Number		Number			Number					
M M	Place Val	lue		Addition	and	Multiplico	ation and		Fractions A					
	Steps: 14					Division A Steps: 10			Steps: 17					
Spring	Number			Number Fro	actions	Number			Measurement					
ing	Multiplication and			В		Decimals and Percentages			Perime	eter and		Statistics		
	Division B			Steps:		Steps:			Area		Steps:	Steps:		
	Steps:								Steps:					
Sum	Geometry S	hape		Geometry		Number			Nega Steps:	Measur Conve	ement	Measu Volun Steps:		
Summer	Steps:	Steps:			Position and		Decimals			ਰੂ Conve	erting Units	Measurement Volume Steps:		
					Direction				Steps:			emei		
				Steps:					Negative Numbers Steps:			1 †		



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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
Autumn	Number Place Val Steps: 8	ue	Number Addition, And Divis Steps: 17		on, Multipl	ication	Number Fractions A Steps: 9			Number Fractions B Steps: 7		Measurement Converting Unit Steps: 5
Spring	Number Ratio Steps:		Number Algebra Steps:		Number Decimals Steps:		Number Fractions decimals percento Steps:	s and	Measureme Area, Per and Volu Steps:	imeter	Statistics Steps:	
Summer	Geometry Shape Steps: Position and Direction Steps:					Themed	Projects, c	consolidat	ion and pi	oblem so	lving	