## Lord Street Primary School

Ambition Respect Collaboration



EYFS														
	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	Getting	to know	Match, sort and		Talk	ılk about It's me		- 1, 2, 3	1, 2, 3 Circles 1, 2,		3, 4, 5	Shapes with		
	yo	วน	com	compare		measure and						4 sides		
				pate		erns			triangles					
Spring	Alive	in 5	Mass	Growing	6, 7, 8	Length, h	eight and	Bui	ilding 9 and	l 10	Explore 3D shapes			
			and			time								
			capacity											
Summer	To 20 and	d beyond	How	Manip	ulate,	Sharir	ng and	Visual	ilise, build and map		Make	Consolidation		
		-	many	compose and		grou	grouping			·	connections			
			now?	decon	decompose									

Year 1											
	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					Numl	ber		Geometry	Consolidation	
	Place value (wit	hin 10)			Addition of	))	Shape				
Spring	Number		Number		Number Measurement				Measurement		
	Place value (within 20)		n and sub within 20	otraction D)		value in 50)	Length an	d height	Mass and volume		
Summer	Number	Numb	per	Geometry	Nun	nber	Measurement	Measur	ement	Consolidation	
	Multiplication and division Fractions		ons	Position				Tin	Time		
				and	(withi	n 100)					
				direction							

Year 2	Year 2												
	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	Nu	mber				Number			Geometry				
	Place	e value	Addition and subtraction							Shape			
Spring	Measurement			Number			Measu	rement	Measurement				
	Money		Multipl	ication and	division		Length a	and height   Mass, capacity and temperatu			mperature		
Summer	Number		ı	<u> 1</u> easuremen	t	Statistics Geometry			Consol	lidation			
	Fractions			Time				Positio	on and				
								dire	ction				

Year 3	Year 3												
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week	Week	Week 12	
										10	11		
Autumn		Number			Number Number						lumber		
		Place valı	ıe		Additio	on and subt	traction		ı	Multiplication	ion and division A		
Spring		Number		1	Measurement Number					Measurement			
	Multipl	ication and	division B	Leng	th and peri	meter	Fractions A			Mass and capacity			
Summer	Nun	nber	Measure	ement	N	1easuremer	nt Geor		netry	Stat	istics	Consolidation	
	Fracti	ions B	Mon	ey	Time Sho		аре						

Year 4	Year 4													
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week	Week 12		
Autumn		Nun	nber			Numb	l per	Measurement	Multiplica	ltion and div	/ision A	Consolidation		
		Place	value		Addi	tion and s	subtraction	Area	'					
Spring		Number		Measu	rement		Nu	mber			Number			
	Multiplic	ation and	division	Lengt	h and	nd Fractions					Decimals A			
		В		perir	neter									
Summer		nber	Measurement		Measu	rement	Consolidation	Geometry		Statistics	tatistics Geometry			
	Decim	nals B	als B Money			ime Shape Shape				Position and direction				

Year 5												
	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			Num		Number Number						
	Place value			Additio	on and	Multiplic	ation and o	livision A	Fractions A			
				subtro	action							
Spring		Number		Num	nber	Number Measurement				St	Statistics	
	Multiplic	ation and d	ivision B	Fracti	ons B	Decimals and percentages Perimeter and area						
Summer	•	Geometry		Geom	netry		Number	-	Number	Measu	rement	Measurement
	Shape		Positio	n and		Decimals		Negative	ve Converting units		Volume	
			direc	tion			numbers					

Year 6												
	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			Nun	nber	Nun	nber	Measurement	
	Place value	Additio	n, subtractio	on, multipli	cation and	division	Fracti	ions A	Fracti	ons B	Converting	
										units		
Spring	Number	nber	Nur	Number Number Measurement				St	atistics			
	Ratio Algebra Decimals					Fractions, decimals Area and percentages			meter and ume			
Summer	Geometry		Geometry		7	hemed proj	ects, consol	idation and	l problem so	olving		
	Shape		Position									
			and									
direction												