	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	Transition and baseline		Match, sort and compare		Talk about measure and patterns		It's m	e, 1,2,3	1,2,3,4,5		2D Shapes	
Spring	Alive	e in 5	Growin	Growing 6,7,8		_	, height and Bi		Building 9 and 10		Explore 3D Shapes	
Summer	To 20 ar	nd beyond	How many now?	now? compos		oulate, Sharing ose and mpose		and grouping Visua		ualise, build and map		onnections

	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	(within 10)			Addition and subtraction (within 10)						
Spring	Shape	Place	value (withi	in 20)	Additi	on and subtr (within 20)		Place	value (withir	Length and height	Mass and volume		
Summer	Time	Money	Fractions			Multiplication			Place value (within 100)			Position and direction	

	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							
Spring		Multipl	ication and o	division			Fractions		Length and	d height		capacity and nperature	
Summer	Shape Money					Position an	nd direction Statistics			Time			

	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						
Spring		Addition and subtraction							Mass and capacity	Assessment	Length and perimeter	Fractions
Summer	Fractions					Mo	ney	Assessment	Т	-ime	Shape	Statistics

D.P.S. Mathematics Curriculum overview 2024-2025 Year Group: 4

	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			Multipl	ication and d	Consolidation				
Spring	Multiplic	cation and c	division B		Frac	tions:		Decimals A and B						
Summer		th and meter	Area	Area Sha		pe Position and direction		Mo	ney	Ti	me	Statistics		

	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		A	Addition and	d subtractio	on	Fractions A						
	Multiplication and division A													
Spring	Multiplia	cation and c	division B	Fractions				Decima	ls and perce	Perimet	Perimeter and area			
						C	onverting u	nits						
Summer	Stat	tistics		Shape			Decima	ls	Negati	ve numbers	Vo	olume		

	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				and subtra tion and di			Fractions				
Spring	Converting units		Ratio				Fractions, decimals	Shape - Angles	Statistics			Area, perimeter and volume	
							and percentages		Position and direction			Shape	
Summer	Algebra Posit and direc				lidation and SATS	4			d Mathema neme Park/I	tics projects Holidays)			