Carlton Primary School Maths sequencing

Sequencing across the Year groups

Year	Autumn Term		Spring Term		Summer Term	
Group						
EYFS	1) Match, sort and compare	1)	Alive in 5	1)	To 20 and beyond	
	2) Talk about measure and	2)	Mass and capacity	2)	How many now?	
	patterns	3)	Growing 6, 7, 8	3)	Manipulate, compose	
	3) It's me 1, 2, 3	4)	Length, height and time	′	and decompose	
	4) Circles and triangles	5)	Building 9 and 10	4)	Sharing and grouping	
	5) 1, 2, 3, 4, 5	6)	Explore 3-D shapes	5)	Visualise, build and map	
	6) Shapes with 4 sides	'		6)	Make connections	
1	1) Place value (within 10)	1)	Place value (within 20)	1)	Multiplication and	
	2) Addition and subtraction	2)	Addition and subtraction	,	division	
	(within 10)	'	(within 20)	2)	Fractions	
	3) Shape	3)	Place value (within 50)	3)	Position and direction	
		4)	Length and height	4)	Place value (within 100)	
		5)	Mass and volume	5)	Money	
				6)	Time	
2	1) Place value	1)	Money	1)	Fractions	
	2) Addition and subtraction	2)	Multiplication and division	2)	Time	
	3) Shape	3)	Length and height	3)	Statistics	
		4)	Mass, capacity and	4)	Position and direction	
			temperature			
3	1) Place value	1)	Multiplication and division B	1)	Fractions B	
	2) Addition and subtraction	2)	Length and perimeter	2)	Money	
	3) Multiplication and	3)	Fractions A	3)	Time	
	division A	4)	Mass and capacity	4)	Shape	
				5)	Statistics	
4	1) Place value	1)	Multiplication and division B	1)	Decimals B	
	2) Addition and subtraction	2)	Length and perimeter	2)	Money	
	3) Area	3)	Fractions	3)	Time	
	4) Multiplication and	4)	Decimals A	4)	Shape	
	division A			5)	Statistics	
				6)	Position and direction	
5	1) Place value	1)	Multiplication and division B	1)	Shape	
	2) Addition and subtraction	2)	Fractions B	2)	Position and direction	
	3) Multiplication and	3)	Decimals and percentages	3)	Decimals	
	division A	4)	Perimeter and area	4)	Negative numbers	
	4) Fractions A	5)	Statistics	5)	Converting units	
				6)	Volume	
6	1) Place value	1)	Ratio	1)	Shape	
	2) Addition and subtraction	2)	Algebra	2)	Position and direction	
	3) Fractions A	3)	Decimals	3)	Themed projects,	
	4) Fractions B	4)	Fractions, decimals and		consolidation and	
	5) Converting units		percentages		problem solving	
		5)	Area, perimeter and volume			
		6)	Statistics			