Maths Curriculum Map 2023/24: Reception

Number-Term Unit **Milestone Knowledge** Number & Autumn 1 (7 Weeks) 1: Number & Place Value (2 Number recognition (Baseline) **Place Value** weeks) Number-2: Assessments (RBA Assessments) Addition & (1 week) Subtraction 3: Number- Number & Place Count beyond 20 Value Developing the skill of counting Number-(2 weeks) **Multiplication** & Division Understand the composition of numbers 4: Number- Number & Place Value Matching numerals to the amount Measurement (1 week) 5: Number- Number & Place Subitising groups of objects Value Geometry (1 week) Autumn 2 (8 Weeks) 1: Number-Addition & Recall number bonds Subtraction Golden (2 weeks) Thread Understand the composition of numbers 2: Number- Number & Place Value (matching to cardinal numbers) (2 weeks) Count beyond 20 3: Number- Number & Place Value (1 weeks 4: Number- Addition and Compare quantities using mathematical language Subtraction (1 week) 3: Geometry Recognise and name 2D and 3D shapes Select, rotate and manipulate shapes to develop spatial reasoning skills. (1 week)

Key

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Term	Unit	Milestone Knowledge	Number- Number &
Spring 1 (5 Weeks)	1: Number- Number & Place Value	Identify patterns within numbers (including numbers beyond 20) Understand the one more/one less than relationship between consecutive numbers	Place Value
	(2 week)		Number-
	2: Number-Addition & Subtraction	Recall number bonds 0-5 and some to 10 Explore the composition of numbers to 10	Addition & Subtraction Number- Multiplication
	(2 week)		
	1: Geometry (1 week)	Explore shapes and their properties Compose and decompose shapes so that children recognise a shape can have other shapes within it, just as numbers can.	& Division
			Measurement
Spring 2 (6 Weeks)	3: Number- Number & Place Value	Count beyond 20	
	(1 weeks		Geometry
	2: Number-Addition & Subtraction	Recall number bonds 0-5 and some to 10 Automatically recall number bonds for number to 5 and some to 10.	
	(1 week)		Golden
	3: Geometry (2 weeks)	Recognise and create own repeating pattern and spot mistakes Continue, copy and create repeating patterns.	Thread
	4: Number- Number and Place Value	Identify patterns within numbers (including numbers beyond 20) Repeating patterns (numerical)	
	(1 week)		
	5: RSHE Golden Thread	Economic Wellbeing	
	(2 week)	Recognise that to buy items you need money, that money comes in different forms, where money comes from.	

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Term	Unit	Milestone Knowledge	Number-
Summer 1 (6 Weeks)	1: Number- Number & Place Value	Count beyond 20 Ordering numbers and comparing values	Number & Place Value Number- Addition &
	(1 week) 1: Measurement	Compare length, weight and capacity.	
	(2 weeks)		Subtraction
	3: Number Addition and Subtraction (2 week)	Compare quantities using mathematical language Exploring numbers stories and sentences with addition of numbers to 10	Number- Multiplication & Division
Summer 2 (7 Weeks)	3: Number Addition and Subtraction (2 week)	Compare quantities using mathematical language Recall subtraction facts for number to 5 and some to 10.	Measurement
	2: Number- Multiplication & Division (2 week)	Explore problems practically including doubling Doubling- Knowing double facts within 10.	Geometry
	3: Number- Multiplication & Division (2 week)	Explore problems practically including evens and odds and sharing Sharing- exploring how quantities can be distributed equally	Golden Thread
	4: Number Addition and Subtraction (1 week)	Compare quantities using mathematical language Compare quantities up to 10 in different contexts, recognising when one quantity is greater than, less than or the same as the other quantity	