SCWSM Curriculum Outline 2022– 2023

Maths

Term	Reception	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
	Count objects,	Number counting	Numbers within 100	Reasoning within 100	Place value/	Reasoning with large	Number and place
	actions, sounds	and sequencing to 10			Reasoning with 4 digit	whole numbers	value
		and 20	Adding and	Place value	numbers		
	Count beyond 10		subtracting 2 digit			Problem solving	Addition and
		Addition and	numbers	Multiplication and	Problem solving with		subtraction
	Compare numbers	subtraction within 10		division word	integer addition and	Addition and	
			Addition and	problems	subtraction	subtraction	Multiplication and
	Subitise (developing	1 more and 1 less	subtraction word				division
Autumn	number sense, relate		problems	Time: analogue,	Multiplication and	Multiplication and	/
	numbers to actual	Shapes and patterns		digital and finding	division	division	Fractions (including
	items or groups of	of 2D shapes and 3D	Measuring length	how long	The second Beautiffe	Constant and the	decimals and
	items. Also known as	shapes	Interpreting graphs	2 diata a	Time and Real life	Converting units-	percentages
	number	No contra de la contra contra	N 4	3 digit numbers and 4	problems	Weight, length,	
	conservation)	Number bonds up to	Multiplication and	digit numbers	Discusto and	perimeter and time	
	Link number symbols	20	division 2, 5 and 10	Mard problems	Discrete and continuous data	Volume and area	
	(numerals) to its			Word problems	continuous data	volume and area	
	cardinal number			Addition and			
	value			subtraction with up			
	value			to 4 digits			
Spring	Compare length,	Exploring calculation	Exploring calculation	Using 10s, 100s and	Understanding	Fractions	Ratio and
	weight and capacity	strategies within 20	strategies	1000s to multiply	fractions and	1146616113	proportion
	and the capacity			and divide large	decimals	Line graphs and	proposition.
	Select, rotate and	Time- half past and o	Money and real life	numbers		timetables	Measurement
	manipulate shapes in	clock	problem solving		Area and perimeter		
	order to develop			Graphs	·	Understanding	Algebra
	spatial reasoning skills	Place value of	Understanding		Solving problems with	decimals	
		numbers to 40	fractions	Fractions, length and	addition and		Geometry-
	Compose and			perimeter	subtraction	Calculating	properties of
	decompose shapes	Adding and	Numbers within			percentages	shapes and position
	and discover shapes	subtracting within 40	1000				and direction
	within shapes	length, weight and					
		volume	Faces, shapes and				Statistics
	Continue, copy and		patterns, lines and				
	create repeating		turns				
	patterns						

	Understand one	Place value of	Add and subtract 2	Length, weight and	Coordinates, shape	Angles 2D and 3D	Angles, 2D and 3D
Summer	more than/ one less	numbers to 100	digit and 3 digit	volume	and symmetry	shape and	shape and
	than relationship		numbers			transformations	transformations
	between consecutive	Recognising coins		6,7,8 & 9 times	Calculating with	Calculating with whole	
	numbers	and solving money	Measuring capacity	tables	whole numbers and	numbers and decimals	Calculating with
		word problems	and volume		decimals		whole numbers
	Explore the			Exploring calculation			and decimals
	composition of	Multiplication and	Measuring mass	strategies	All times tables – to		
	numbers to 10	division (reinforce		Angles and shapes	12x12		
		multiples of 2's, 5's	Time and Real life				
	Automatically recall	and 10's	problems				
	number bonds for						
	numbers 0-10		Multiplication and				
			division 3, 4, 5				