## Crosby Primary School F2 Maths Long Term Plan 2023



Autumn	Getting to know you (1 week) Routines and Resources	Talk about measures and patterns (2 weeks) Compare size	It's me 1,2,3 (2 weeks)	1,2,3,4,5 (2 weeks)
	Routines and Resources	Compare size		The state of the s
		Compare size	Find 1,2,3	Find 4 and 5
		Compare mass	Subitise 1,2,3	Subitise 4 and 5
	Match, Sort and Compare (2 weeks)	Compare capacity	Represent 1,2,3	Represent 4 and 5
	Match objects	Explore simple patterns	1 more, 1 less	1 more, 1 less
	Match pictures and objects	Copy and continue simple patterns	Composition of 1,2,3	Composition of 4 and 5
	Identify a set	Create simple patterns		Composition of 1-5
	Sort objects to a type		Circles and triangles (1 week)	
	Explore sorting techniques		Identify and name	Shapes with 4 sides (1 week)
	Create sorting rules		Compare	Identify and name
	Compare amounts		Shapes in the environment	Combine shapes
	·		Describe position	Shapes in the environment
			·	Night and Day (Time)
Spring	Alive Five! (2 weeks)	Growing 6 7 8 (2 weeks)	Building 9 and 10 (3 weeks)	Consolidation
	Zero	6, 7, 8	9, 10	
	Four, Five	Make pairs	Comparing to 10	
	Comparing 4 5	Combine groups	Bonds to 10	
	Composition of 4 5		Compare	
	, '	Length, Height and Time (2 weeks)	•	
	Mass and Capacity (1 week)	Length and Height	Explore 3D shapes (2 weeks)	
	Compare mass 2	Time	3D shapes	
	Compare Capacity 2		Patterns 2	
Summer	To 20 and beyond (2 weeks)	Manipulate, Compose and Decompose (2	Visualise, Build and Map (3 weeks)	Consolidation – On the move (1 weel
	Building Numbers beyond 10 (10-13)	weeks)	Identify units of repeating patterns	,
	Counting patterns beyond 10 (10-13)	Select shapes for a purpose	Create own pattern rules	
	Build beyond 10 (14-20)	Rotate shapes	Explore own pattern rules	
	Continue patterns beyond 10 (14-20)	Manipulate shapes	Replicate and build scenes and	
	Verbal counting beyond 20	Explain shape arrangements	constructions	
	Verbal counting patterns	Compose shapes	Visualise from different positions	
	Torser obtaining patterns	Decompose shapes	Describe positions	
	How many now? (First Then Now) (1	Copy 2D shapes pictures		
	week)	Find 2D shapes within 3D shapes	Make connections (1 week)	
	Adding More	25 Shapes Willim 55 Shapes	Deepen understanding	
	How many did I add?	Sharing and Grouping (2 weeks)	Patterns and relationships	
	Taking away	Explore sharing, Sharing	Tatterns and relationships	
	How many did I take away	Explore snaring, snaring  Explore grouping, Grouping		
	How many did I take away	Even and odd sharing		
		Play with and build doubles		