Pulford Lower School Maths Curriculum Overview

Year Group		Autumn teri	Spring Term								Summer Term											
N	Subitising, reciting cardinal principle Compare more th than	coml wer ones Talk	Select shapes appropriately and combine shapes to make new ones Talk about and explore 2D and 3D shapes			Solve real world problems Understand position through words alone			Extend and create ABAB patterns and notice and correct errors Talk about and identify patterns around them				Describe familiar routes and discuss routes and locations Experiment with symbols and marks				Describe familiar routes and discuss routes and locations Experiment with symbols and marks					
R	Count objects, act Link the number s value Select rotate and shapes to develop	th its than, Cour te Subit easoning Num Cont	Compare numbers-more/less than/same as Count beyond 10 Subitise to 5 Number bonds to 5 Continue, copy and create repeating patterns			Understand one more/less relationship between consecutive numbers Explore the composition of numbers to 10 Compose and decompose shapes to see that a shape can have another shape within it			Recall number bonds for number 0- 10 Verbally count beyond 20 Compare length, weight and capacity				Explore and represent patterns within numbers Explore how quantities can be distributed equally Odds and evens				Revision and consolidation					
1	Number: place Value (within 10		lumber: Additic ubtraction (wit			Numbe r: Place value (within 20)	Number: Addition and Subtraction (within 20)		Number: Place valu (within 50	ue	Measurement: Length and height,	Measurement: weight and volume			Number: Multiplication and division		Number: fractions	Number : Place value (within 100)		m on ey	time	
2	Number: Place value	Numbe Subtrac	er: Addition and	and Measur ement: money		Number: Multiplication and division	Number: Multiplication and division		Statistic s	Geometry: Property of shape			Number: fractions		Measure Geometr ment: y: Length position and height direction		Solving	1	Measure ment: time		Measurement: Mass, capacity and temperature	
3	Number: Place value	Numbe Subtrac	er: Addition and			: cation and	Number: Multiplication and division	Money	Statistics	: Len	Measurement : Length and perimeter		Number: fractions		Number: Mea fractions : time		asurement e	Pro	Geometry: Property of shape		Measurement : Mass and capacity	
4	value Ad		Number: Addition and Subtraction	<u> </u>		umber: ultiplicatio and vision	Number: Multiplication and division	Area	Number:	fractio					ber: Money mals			Statistic s		5	Geometry: position and direction	

This is the intended pattern for when we teach topics, and the time weighting given to each one. However, class teachers may choose to extend the time spent on key areas depending on the needs of each cohort.