Mathematics



Evelyn Street Primary Academy

Long term plan 23-24

NURSERY

	Evelyn Street Primary School- Number and Number Patterns									
	Maths progression through EYFS Nursery									
Learning Outcomes	Autumn 1 Colours and feelings	Autumn 2 Families and Celebrations		Spring 1 Traditional Tales	Spring 2 Growing and changing		Summer 1 People Who Help Us	Summer 2 Wild Animals / Zoo		
	 ⇒ Participate in number song represent numbers ⇒ Count by rote from 1-5+ 	Engage in open-ended play, developing one-to-one correspondence e.g. one doll in a pram / one peg in each bowl Participate in number songs – beginning to use fingers to epresent numbers		numbers 1-3		 Count forwards and backwards Count accurately using 1- correspondence for numbers Find 1 more and 1 less than a number between 1 and 5 Begin to subitise to 5 Recognise and order numbers 1-5+ 				
Learning Outcomes	 ⇒ Sort different objects by notice e.g. Autumn items ⇒ Use the language of size - b ⇒ Use language of long and sh ⇒ Copy a simple repeating pate 	ing similarities and differences ig/ little, small/large nort to describe lengths tern. If begin to predict what might	D B C C S ta C S C S N N	tart to make direct comp aller/ shorter to describe compare lengths using prac ome comparisons using ap	g pattern / empty to make comparisons arisons using longer/ shorter, tical objects and begin to make		characteristics. Talk about and sequence Use time vocabulary of - day/night/today/tomorrow/ when an event is happenir Use words such as heavy/ Use words of more or less Use positional language to under/in/on/on top of/be	in images and pictures. straight/ flat to describe shape the events within a school day before/after that to describe ng light when describing quantities place and describe items -		

Mathematics – EYFS Reception							
Autumn 1	Autumn 2	Spring 1	Spring 2	Summer 1	Summer 2		
Cardinality & Counting 1.1 Accurate counting of sets of objects 1-5	Cardinality & Counting 2.1 Accurate counting of sets of objects 1-10, recognising	Cardinality & Counting 3.1 Counting backwards 10-1 & ordering numbers 10-1	Composition 4.1 Recall number bonds for numbers 1-5	Cardinality & Counting 5.1 Counting beyond 10 noticing pattern in ones	Cardinality & Counting 6.1 Counting beyond 20 noticing pattern in tens		
NB S1 episodes 9 & 10 (1:1 correspondence, cardinality)	and ordering numerals 1-10 2.2 Subitising 1-5 NB S1 episodes 6 & 7	Composition 3.1 Systematic approach to	4.2 Partitioning and recombining sets of objects	Composition 5.1 Systematic approach to splitting	Measures		
1.2 Subitising 1-3 NB S1 episodes 1-4	(Introducing 4 and 5)	partitioning sets of objects 1-5 including on	Including on part whole model and tens frame	and recombining 10 including on tens frame and part whole model	6.1 Capacity 6.2 Time – sequence of events		
(Introducing 1, 2 and 3) 1.3 Numeral Recognition to 5	Composition 2.1 Applied conceptual subitising	part whole model NB S1 episode 14 (Holes)	NB S2 episodes 1-5 (Introducing 6-10)	5.2 recall some number bonds for 10 NB S2 Episode 13 (Blast Off!)	Shape/Space 6.1 Relationships between shapes		
Composition 1.1 Conceptual subitising - noticing numbers within	NB S1 episode 11 (Stampolines) 2.2 Inverse operations -	Comparison 3.1 Find 1 less using sets of objects on tens frame and on a	Measures 4.1 Length	Measures 5.1 Mass	Pattern (alongside Composition & Comparison) 6.1 Symmetry/reflections – link		
numbers Comparison 1.1 Compare sets 1-5 using	splitting and recombining sets of objects 1-5 including on part whole model NB S1 episode 12	number track Measures 3.1 Height	Shape/Space 4.1 Representing spatial relationships as maps Spatial vocabulary	Shape/Space 5.1 3D shapes properties of shapes	to doubles 6.2 Share fairly (comparison), Use part whole model to partition numbers where both parts are the		
vocab of more / fewer / most /fewest	(Whole of me) Comparison	Shape/Space 3.1 Spatial vocabulary (in front,	(forwards, backwards, up, down, across)	Patterns 5.1 Numerical patterns	same (Composition) and Look at halving as inverse of doubles (Pattern)		
Shape/Space 1.1 2D shapes and their properties	2.1 Compare numbers using vocab of more/less 2.2 Find 1 more using sets of	behind, in between, on, in, under, first second, third)	Pattern (alongside Comparison) 4.1 Numerical Patterns –	odds & evens NB S2 episode 11 (Odds & Evens)	NB S2 episode 9 (Double Trouble)		
Pattern 1.1 Simple AB patterns	objects on tens frames and on a number track	Pattern 3.1 More complex patterns – ABB, ABBC	staircase patterns linked to finding 1 more/1 less using a mental numberline		Possible extension Sharing between more than two (comparison)		
(complete, copy, make own and spot/correct errors in patterns)	Pattern 2.1 identifying unit of repeat – AB & ABC patterns	3.2 Generalising pattern and transferring to another format e.g. link pattern of shapes to	(Comparison) NB S2 episodes 6 & 7		NB S2 episode 8 (Counting Sheep) Splitting into more than 2 parts		
A lot of this content should be a recap from Nursery and provide you with baseline assessment data		movements	(Just add one & ten green bottles)		on a part whole model (composition) NB S2 episode 10 (The three threes)		

	YEAR 1							
Autumn	Number: Place Va	Num	Number: Addition and Subtraction (within 10)				Geometry: Shape	
Spring	Number: Place Value (within 20)			Place value within 50		Measurement: Length and height		Measurement: Mass and Volume
Summer	Number: Multiplication and Division	Number: Fractions	Geometi Position Directio	&	Number: Place Valu (within 100)	Measures: Money		Measurement: Time

				YEAR 2				
Autumn	Number: Place Va	alue	Number: Addition and Subtraction				Geometry: Properties of Shape	
Spring	Measurement: money	Nur	nber: Multiplication	and Division	nd Division Length & F			Measurement: Mass, Capacity and Temperature
Summer	Number: Fractions	Measurement: Time		Statistics	istics G		Geometry: Position and Direction	

Term	3/4 overview								
Autumn	Number: Place Value	Number: Addit	ion and Subtraction	Number: Multiplication and Division					
'	 Language of 25, 50, 75, 100 must be needs to be a fluent spoken language pattern Yr 3= Multiplication tables - Divide 2, 5, 10 and recite in 4, 8, count 3, 11 Yr 4 = Multiplication tables - Divide 2, 4, 5, 10, 11 and multiply 3, 8 and recite 6, 7, 9, 12 								
Spring	Number: Multiplication and Division	Measurement: Length and Perimeter and Area (Yr 4 only)		Measures: Mass and Capacity (Yr 3) Decimals (Yr 4)					
	Yr 3= Multiplication tables - Divide 2, 5, 10 and multiply 4, 8, recite 3, 11 Yr 4 = Multiplication tables - Divide 2, 3, 4, 5, 8, 10, 11 and multiply 6, 7, 9, 12								
Summer	Number: Decimals Measure: Money Measurement: Time		Statistics	Geometry: Properties of shape and Position and direction (Yr 4 only)					
	Yr 3= Multiplication tables - Divide 2, 4, 5, 10 and multiply 8, 3, 11 Yr 4 = Multiplication tables - Divide all to 12 x 12								

	5/6 Overview							
Autumn	Number: Place Value	Number: Four operations Number: Fractions						
Spring	Number: Decimal and Percentages	Measure: Convert units	Number: Ratio	Measure: Perimeter, Area and Volume		Yr 5 consolidation Yr6 Number: Algebra		
Summer	Geometry: Property of Shape and Position and Direction	Statistics				estigations and onsolidation		