Mathe Long	Term	Overview	Reception 2024
MUMB LOIM	1 61110	Overwew.	Necessian action

VICAGI II.	Week I 2 nd Sept 3 days	Week 2 8 th Sept	Week 3 15 th Sept	Week 4 22nd Sept	Week 5 29th Oct	Week 6 6 th Oct	Week 7 13 th Oct 4 days	Week 8 20st Oct	Week 9 3rd Nov	Week 10 10 th Nov	Week II 17 ^h Now	Week 12 24 th Nou	Week 13 1st Dec	Week 14 8 th Dec	Week 15 15 th Dec
Autumn	WRM: Getting to Match, sort know you and compare (baseline)	Match, sort and compare	re and compare	Subitising within 3 (baseline)	Focus on counting skills	Explore how all numbers are made of Is Focus on composition of 3 and 4	Subitise objects and sounds	Comparison of sets - 'just by looking' Use the language of comparison:	Focus on counting skills Focus on the five-ness of 5'using one hand and the	Comparison of sets -by matching Use the language of comparison: mote than, lewer than,	Explore the concept of 'whole' and 'part'	Focus on the composition of 3,4 and 5	Practise object counting skills Match numerals to quantities within 10	Consolidation of Mastering Number	Shape consolidatio n
						about measure vatterns	more than and fewer than	die pattern for 5	an equal number			Verbal counting beyond 20			
	Baselines to be completed WRM to be covered; circles and Triangles Number rhymes						Number rhymes WRM to be covered: Shapes with 4 sides								
	Week 1 6 th Jan 4 days	Week 2 12 th Jan	Week 3 19th Jan	Week 4 26 th Jan	Week 5 2nd Feb	Week 6 9th Feb	Week 7 16 th Feb		Week 8 2nd March	Week 9 9th March	Week 10 16th March	Week 11 23rd March	Week 12 30th March	<u>Key</u> These topic	s, are,
Spring	Subitise within 5 focusing on die patterns	Counting - focus on ordinality and the 'staircase' pattern	Focus on 5	Focus on 6 and 7 as '5 and a bit'	Compare sets and use language of comparison: more than, fewer than, and equal amount to	WRM:Mass and capacity	WRM : Length		Focus on the 'staircase' pattern and ordering numbers	Focus on ordering of numbers to 8 Use language of less than	Focus on 7	Doubles - explore how some numbers can be made with 2 equal parts	Sorting numbers according to attributes - odd and even numbers	covered using materials Counting, or and carding Subitising Composition Comparison	ng NCETM Valinality Lity
	WRM: 2D shapes - ongoing Number rhymes					WRM height and time - ongoing throughout the half term Number rhymes									
	Week 20th April	Week 2 27th May	Week 3 4th May (4 days)	Week 4 11th May	Week 5 18 th \May		Week 6 Ist June	Week 7 8 th June	Week 8 15 th June	Week 9 22 rd June	Week 10 29 th June	Week 11 6 th July	Week 12 13 th July	Week 13 20 th July	
								Review and assess	Review & assess	Review & assess	Review & assess	Review & assess	Review & assess	Review & assess	
Summer	Counting- larger sets and things which cannot be seen	Subitising - to 6 including in structured arrangement s	Composition - '5 and a bit'	Composition - of 10	Comparison linked to ordinality		Subitise to 5 Introduce the rekenrek	Automatic recall of bonds to 5	Composition of numbers to 10	Comparison	Number patterns	Counting	Getting ready for Year I	Getting ready for Year I	
			WRM: Explo	re 3D shapes N	lumber rhymes				,		isualise, build a Number rhymes	· ·		,	