Foundation Stage Maths Overview



In the Foundation stage we follow the NCETM Mastering Number (MN) program and enhance this with additional weekly sessions to cover other mathematical concepts from our long-term curriculum plan

	Week 	Week 2	Week 3	Week 4	Week 5	Wee k 6	Week 7	Week 8	Week 9	Week 10	Week II	Week 12	Wee k 13	Week 14	Week 15
Autumn MN		Number songs and stories Chanting 0-10 (Part time starts)	Base	eline	Subitising 0-3	Coun ting, cardi nality and ordin ality	Compo sition collecti ons within 4	Subitising 0-4	Compo More/few Tim	ver than	Counting, cardinality and ordinality 0–5	Comparison	Compo	osition 4	Cardinality– Counting beyond 5
Weekly session in addition to MN				Compo	Shape						Pattern			Measures	
Spring	Subitising structure d and random arrange ments	Counting, cardinalit y and ordinality	Compo sition of 5 Focus on the concep t of a 'whole'	Compari son Equal and unequal sets	card	ting and Iinality - 0	Comparison	Compositi on 0-10	Composi tion	Subitising— linked to doubles					
Weekly session in addition to MN	Shape			Mapping				Measures							
Summer	Counting and cardinalit y 0-20 and beyond	Subitisin g I more and doubles	Counti ng Sequen ce, cardina lity of 15.	ee, redina the 10-fre		Com paris on	Subitisi ng	Compariso n – review and assess	Counting beyond 20 – review and assess	Patterns within numbers to 10 - review and assess	Automatic recall- review and assess	Understanding 0-10 review and assess			
Weekly session in addition to MN		2D shape		Time				3D shape				Measures			