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Mathematics Curriculum Mapping document – what we teach and when

EYFS

	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	
Autumn 1	Settli	Settling, Baseline, All About Me			Non-Number		Number: Subitising quantities to 3	
			not recommend	Spatial	Spatial	Book1:	Book 2:	
				reasoning	reasoning	Subitising 1-2	Subitising 1-3	
				Construction	Construction			
				and 3D shapes	and 3D shapes			
				Continue spatial reasoning for rest of term through provocations in				
				continuous provision				
				Numberblocks Series 1, episodes 1 -15 (focus One to Five)				
Autumn 2	Non-Number			Number: Subitising quantities to 5				
	Spatial	Spatial	Book 3:	Book 3:	Book 4:	Book 4:		
	reasoning 2D	reasoning 2D	Subitising 1 - 4	Subitising 1 - 4	Subitising 1 - 5	Subitising 1 - 5		
	shapes and	shapes and	70	8		1576		
	shape puzzles	shape puzzles						
	Continue spatial reasoning for rest of term through provocations in continuous provision							
	Numberblocks - watch again Series 1, episodes 1 -15 (focus One to Five) this embeds a deep understanding							
		of numbers to 5						

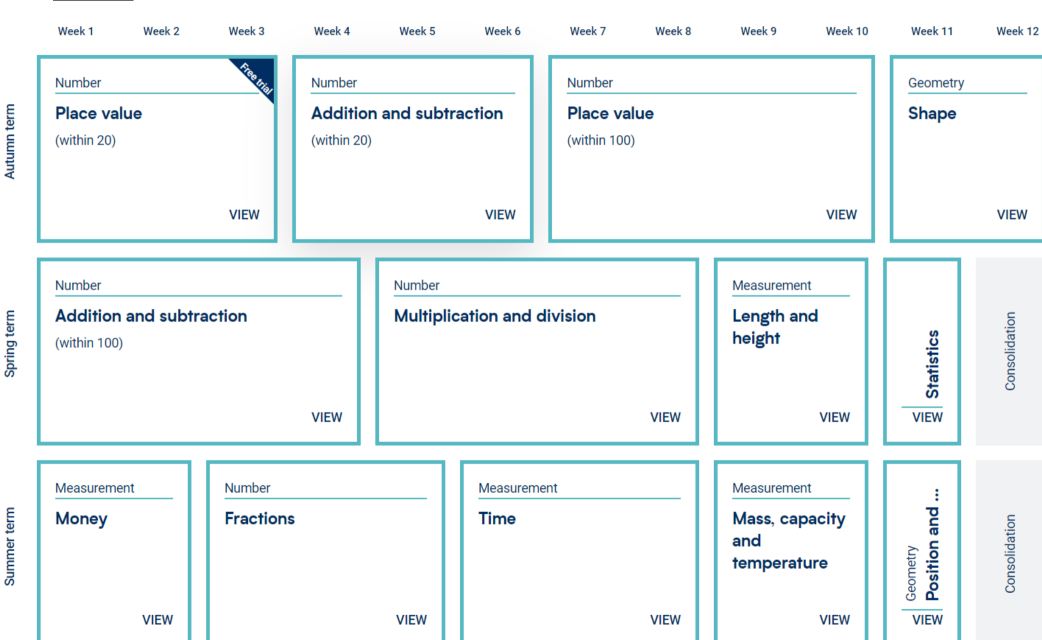
	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Spring 1	Non-Number		Number: Enumerating between 6 and 10 items					
	Pattern	Pattern	Book 5: Subitising 6-10	Book 5: Subitising 6-10	Counting out up to 10 items from a collection (not covered by NSM)			
	Continue pattern all term through provocations in continuous provision							
	Numberblocks Series 2, episodes 1 -15 (focus Six to Ten)							
Spring 2	Non-Number	Partitioning 2, 3, 4, 5 and 10 and 'number bonds' for these numbers						
	Spatial reasoning Symmetry (incl. shape puzzles & construction)	Books 6 & 7: Partitioning 2 and 3	Book 8: Partitioning 4	Book 9: Partitioning 5	Book 10: Partitioning 10	Book 10: Partitioning 10		
	Continue spatial reasoning all of term through provocations in continuous provision							
	Numberblocks – watch again Series 3, episodes 1 -15 (more about One to Ten)							

200	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6		
Summer 1	Non-l	Number	Number: Composition of 6 – 9 and comparison of numbers to 10					
	Measures	Measures	Book 11:	Book 11:	Book 12:	Book 12:		
	100000000000000000000000000000000000000	2000	Composition of 6-	Composition of 6-	Comparing	Comparing		
			9	9	numbers to 10	numbers to 10		
	Continue measures all term through provocations in continuous provision							
	Numberblocks Series 3, episodes 16 -30 (focus Eleven to Fifteen) supports counting up to and through 20. Further deepens							
	numbers One to Ten							
Summer 2	Number: Patterns in numbers to 10			Non-number				
111	Book 13:	Book 13: Patterns	Book 13: Equal	Pattern	Spatial reasoning	Measure		
	Patterns in odd	in doubles	distribution	1111	Maps and Plans	1111		
	and even	0.1.11.1						
	numbers							
	Continue spatial reasoning for rest of term through provocations in continuous provision							
	Numberblocks Series 4, episodes 1 -15 (focus Sixteen to Twenty) supports counting up to and through 20. Further deepens							
	numbers One to Ten							

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Year 1/2



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Year 3/4

Week 1 Week 2 Week 3 Week 4 Week 5 Week 6 Week 7 Week 8 Week 9 Week 10 Week 11 Week 12 Number Number Number Autumn term Multiplication and division Place value Addition and subtraction Measurement A Area VIEW VIEW VIEW **VIEW** Number Number Number Measurement Measurement Fractions A Fractions B Multiplication and division Length and Mass and perimeter capacity **VIEW VIEW** VIEW VIEW VIEW Number Measurement Measurement Geometry **Statistics** Position and Summer term Time **Decimals** Money Shape Geometry VIEW VIEW VIEW VIEW VIEW VIEW

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Year 5/6

