

Year 1 Firm Foundations Revised Overview - a spiral approach



	Term 1		Term 2		Term 3		Term 4	
Weeks	Number strands	Statistics, Measurement & Geometry	Number strands	Statistics, Measurement & Geometry	Number strands	Statistics, Measurement & Geometry	Number strands	Statistics, Measurement & Geometry
1 & 2 & 3	1 Introducing Numicon shapes	Size, position, colour, action reasoning and logic	6 Finding how many by grouping, and teen numbers	Comparing length & quantity Action	11 Doubling and halving	Symmetry, reflection	16 Subtracting parts and wholes	Measuring, shape and space, position, and direction
4 & 5	2 Ordering Numicon Shapes	Size, length, height, quantity, position, routines	7 Adding with Numicon shapes	Comparing weight, size, length & quantity Geometry language	12 Subtracting 1, increase and decrease	Size, geometric opposites in position Action	17 Connecting adding, subtracting and number lines	Comparing lengths, sequences, and direction
6 & 7	3 Introducing Numicon Shape patterns & Cuisenaire rods	Quantity, size, position, action, geometric shapes	8 Adding 1 more	Time	13 Halving and sharing	Measuring, shape and space	18 More teen numbers Adding and subtracting facts	Contrasting, comparing, measuring, data handling, reasoning and logic
8 & 9	4 Linking numerals with Numicon shapes with number ideas and numerals	Position, comparison, action, volume, capacity, geometric shapes	9 Subtracting - finding the difference, fractions	Quantity, money, sorting	14 How many more, fewer?	Contracting, comparing, data handling, quantities		
10 & 11	5 Linking numerals with Numicon shapes and ordering rods	Position, size and length, action, 2D and 3D shapes	10 Subtracting - taking away	Action Geometric shapes	15 Adding $\bar{n}$ parts and wholes	Contrasting, comparing, quantities, size, weight		