

Sequence	Title	Focus
RLS1	Subitising (including equivalence, more and less)	Subitising numbers up to 5; recognising the amount without counting
RLS2	Counting Skills (stable order and one to one correspondence)	Counting reliably, using number names in order and one to one correspondence
RLS3	Comparison – Measures	Comparing objects by length, thickness and weight/mass, using appropriate language to describe and order them
RLS4	Pattern Recognition	Noticing, describing and extending patterns, including thinking about what part is the repeating unit
RLS5	Classification	Classifying (grouping) objects using given criteria and their own ideas and thinking about the groups after classification
RLS6	Counting the Sort (including cardinality)	Counting a set of items accurately, saying how many are in the set and comparing this to the amount in other sets
RLS7	Using Counting to Compare	Using counting to compare and finding a precise numerical difference in sets of objects in varied contexts
RLS8	Spatial Thinking	Developing spatial thinking and spatial language linked to position and direction, in movements and using symbols
RLS9	Magnitude – Ordering and Estimating	Knowing the position of numbers 0-10 and the relationship to other numbers, including whether they are close to 0, 5 or 10
RLS10	Regrouping the Whole	Developing a deeper understanding that numbers are made up of other numbers and beginning to rehearse number bonds
RLS11	Regrouping parts to find the total (the whole)	Combining parts to make a whole and using the part, whole model to develop an understanding of addition
RLS12	Finding the whole and missing parts	Exploring what to do when something is missing in a part, whole model; making links to subtraction and finding the difference
RLS13	Ten and Some More	Counting confidently to 20, focusing on the numbers 10 – 20, and finding one more and one less than a number
RLS14	Doubling and Halving	Exploring doubling and halving, including solving problems involving doubling and halving
RLS15	Odd and Even	Understanding that numbers are either odd or even, looking at their 'shape' and whether they share fairly into two groups
RLS16	Counting Beyond 20	Counting beyond 20, recognising the pattern of the counting system, exploring the value of tens and ones in numbers