

		64	
	Target	I can do it!	You can do it!
L2	I can count sets of objects reliably		
LNF	I can read, write and explain the value of a digit in numbers to 1000		
LNF L2	I can order, compare and estimate with numbers up to 100	••	
L2	I recognise sequences of numbers.	••	
LNF	I can use mental strategies to recall number facts within 20	•••	
L3	I know my 2, 3, 4, 5 and 10 times tables and use them to solve problems (inc those giving remainders)		
LNF	I can multiply numbers by 10 understanding place value	••	
LNF	I can identify the multiples of 2, 3, 4, 5 and 10	•••	
LNF	I can identify odd and even numbers up to 1 000		
L2	I can spot and use halves and quarters in practical situations	•••	
LNF	I can find fractions of numbers using my tables, e.g. 1/3 of 18, 1/5 of 15		
L2	I can find differences within 100 use mental strategies to add and subtract 2-digit numbers		
L2	I choose the appropriate operation when solving addition or subtraction problems		
LNF	I can use partitioning to double and halve 2-digit numbers	••	
LNF	I know that a negative number is less than 0		
LNF	I can check subtraction using addition	••	
LNF	I can check halving using doubling	•••	
LNF	I can check multiplication using repeated addition		
L3	I can use decimal notation in recording money.	••	
LNF	I can order and compare items up to £10		
LNF	I can record money spent and saved		
LNF	I can use different combinations of money to pay for items up to £2 and calculate the change		
LNF	I can find an 'unknown' number in problems and use this to solve other facts, <i>e.g.</i> 37 + ■ = 100 so 100 – 37 = ■	••	
LNF	I can list numbers that are 'greater than' or 'less than' another number	•••	
LNF L3	I can read statements about numbers using < > = sign, e.g. 6 > 4	•••	









