Number Targets		
Count using simple fractions and decimals forwards and backwards bridging zero.		
Read, write, order and compare numbers to at least 1 000 000 and say the value of each digit.		
Know by heart all the squares of numbers between 1 and 12.		
Recognise and use cube numbers and notation.		
Count forwards and backwards in steps of 10 for any given number up to 1 000 000.		
Count forwards and backwards using simple fractions and		
Compare numbers with the same numbers of decimal places (up to two decimal places).		
Read Roman numerals up to 100.		

Measure & Geometry		
Targets		
Know 2.5 cm = 1 incl (approximately).		
Know 0.45kg = 1lb (approximately)		
Know 1pt = 560 ml (approximately)		
Know 3.3 ft = 1m		
Know 180° in a triangle.		
Know 360° is a turn.		
Know 180° is 1/2 a turn		

Maths Facts Booklet							
in order - recite (verbally or written) the times tables in order mixed up - answer written problems where the times tables are mixed up recall - recalling multiplication facts in other activities (e.g. maths games, questioning)	$\frac{\text{in order}}{2x}$ $2x$ $10x$ $5x$ $3x$ $4x$ $6x$ $4x$ $6x$ $8x$ $7x$ $9x$ $11x$ $12x$ $2x$	$\frac{\text{mixed up}}{2x}$ $2x$ $10x$ $5x$ $3x$ $4x$ $6x$ $8x$ $7x$ $9x$ $11x$ $12x$	$\frac{\text{recall}}{2x}$ $2x$ $10x$ $5x$ $3x$ $4x$ $6x$ $8x$ $7x$ $9x$ $11x$ $12x$ $2x$				