

Number Targets	Home	Home	School
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.			
Compare numbers with the same numbers of decimal places (up to two decimal places).			
Read Roman numerals up to 100.			

Measure & Geometry Targets	Home	School	Home	School
Know 2.5 cm = 1 inch (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				

































Measure & Geometry Check-up	Home	School
Conversion between metric units (mm ↔ cm; cm ↔ m; g ↔ kg; ml ↔ l)		

Neptune

in order - recite (verbally or written) the multiplication facts in order

mixed up - answer written problems where the multiplication facts are mixed up

division - answer written division problems using the inverse multiplication facts

<u>in order</u>	<u>mixed up</u>	<u>division</u>
2x 	2x 	2x 
10x 	10x 	10x 
5x 	5x 	5x 
3x 	3x 	3x 
4x 	4x 	4x 
6x 	6x 	6x 
8x 	8x 	8x 
7x 	7x 	7x 
9x 	9x 	9x 
11x 	11x 	11x 
12x 	12x 	12x 