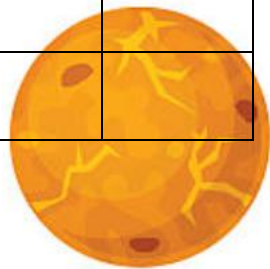


Measure		Me	Home	School
mm ↔ cm	10mm = 1cm			
cm ↔ m	100cm = 1m			
	50 cm = ½ m			
	25cm = ¼ m			
m ↔ km	1000m = 1km			
	500m = ½ km			
	250m = ¼ km			
ml ↔ l	1000ml = 1l.			
	500ml = ½ l			
	250ml = ¼ l			
g ↔ kg	1000g = 1kg			
	500g = ½ kg			
	250g = 1/4kg			
Tell the time to the nearest minute using analogue and digital clocks.				



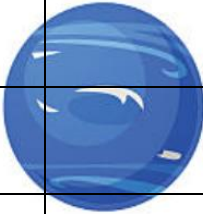
Maths Facts Booklet - Year Four

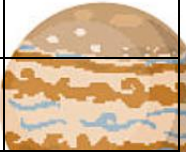
	Count	In Order	Mixed-Up	Division
10x	☆	☆	☆	☆
2x	☆	☆	☆	☆
5x	☆	☆	☆	☆
3x	☆	☆	☆	☆
4x	☆	☆	☆	☆
6x	☆	☆	☆	☆
8x	☆	☆	☆	☆
7x	☆	☆	☆	☆
9x	☆	☆	☆	☆
11x	☆	☆	☆	☆
12x	☆	☆	☆	☆


Multiplication and Division
(on front page continued from Y3)


count - count in steps (e.g. 2s, 3s, etc)
in order - recite (verbally or written) multiplication facts in order
mixed up - answer verbal multiplication facts questions
division - answer verbal division facts

Count	In Order	Mixed-Up	Division
			

Place Value	Me	Home	School
Recognise the place value of each digit in a four digit number.			
Order and compare numbers beyond 1000.			
Know that 100 hundreds are equivalent to 1 thousand			
Know that 1000 is 10 times the size of 100			
Read Roman numerals to 100			
Count backwards through 0 to include negative numbers.			
Count in multiples of 1000.			
Count in multiples of 25.			

Multiplication & Division	Me	Home	School
Multiply and divide numbers by 10.			
Multiply and divide numbers by 100			

Fractions and Decimals	Me	Home	School
Count forwards and backwards in hundredths.			
Know the decimals for $\frac{1}{4}$, $\frac{1}{2}$ and $\frac{3}{4}$ ($\frac{1}{4} = 0.25$; $\frac{1}{2} = 0.5$; $\frac{3}{4} = 0.75$)			

Geometry		Me	Home	School
Check-up from Y3	Identify pairs of parallel lines.			
	Identify pairs of perpendicular lines.			
	Identify right angles			
Recognise regular polygons				
Name types of triangles (isosceles, equilateral and scalene)				
Name types of quadrilaterals (parallelogram, rhombus and trapezium)				
Recognise acute angles.				
Recognise obtuse angles.				

