

Numeracy - 'I Can' Statements

Level 4

My name is

Dates Completed

4c	Yes I can do this target - please tick and date			Teacher confirmed (date)
I can use an efficient method to multiply any number by 10 or 100(MA2)				
I can work out 10%, 25% 75% or 50% of numbers and know their connections to fractions and decimals(MA2)				
I can add or subtract with thousands to 2 decimal places.(MA2)				
I know all my multiplication tables up to 12x and can use them in division.(MA2)				
I can multiply a simple decimal by a single digit (36.2 x8) (MA2)				
I can work out number sequences and explain them to another person.(MA2)				
I can read and plot co-ordinates in the first quadrants. (MA2)				
I can find the pairs of factors of any number to 30 and know all the prime numbers up to 30.(MA2)				
4b				
I understand the effect of multiplying and dividing by 10 or 100 on the relative place value of whole numbers.				
When working with or without a calculator can check the reasonableness of answers.				
I can explain what a square number is and know and recognise them all to 12×12 .(MA2)				
I can recognise prime numbers and find all prime numbers to 100. (MA2)				
I can use written methods for short multiplication and division.				
Begin to understand simple ratio. (MA2)				
4a				
I can use a calculator and inverse operation to find missing numbers including decimals.(MA2)				
I can convert mixed numbers to improper fractions and vice versa.(MA2)				
I can order a set of numbers that have two or three decimal places.(MA2)				
I understand the use of brackets in simple calculations.(MA2)				
I can use all four operations to solve problems related to money, time, length, weight or capacity.(with or without a calculator)(MA2)				