



## Year 4 Maths Targets

Focus	Target		Date achieved			
Number and Place Value	1	Can I count backwards through zero, Including negative numbers?				
	2	Can I recognise place value I four-digit numbers?				
	3	Can I round any number to the nearest 10, 100, 1000?				
Number, + and -	4	Can I recall tables up to 12 x 12				
	5	Can I use place value and number facts to carry out mental calculations?				
	6	Can I use factor pairs and commutativity in mental calculations?				
Number, X and ÷	7	Can I use short multiplication methods?				
Fractions	8	Can I recognise and use hundredths?				
	9	Can I recognise and write decimal equivalents to $\frac{1}{4}$ , $\frac{1}{2}$ and $\frac{3}{4}$ ?				
	10	Can I divide one or two- digit numbers by 10 and 100, using tenths and hundredths?				
	11	Can I round decimals with one decimal place to the nearest whole number?				
	12	Can I compare numbers with up to two decimal places?				

Focus	Target		Date achieved			
Measurement	13	Can I convert between different units of metric measurement, including money?				
	14	Can I find the area of any rectilinear shape by counting squares?				
	15	Can I solve problems converting units of time?				
Geometry, Properties of Shape	16	Can I compare and classify shapes, including quadrilaterals and triangles?				
	17	Can I complete a simple symmetric figure with respect to specific line of symmetry?				
	18	Can I describe positions on a 2D grid using co-ordinates?				
Statistics	19	Can I describe translations using a given unit to the left/right or up/down?				
	20	Can I interpret and present discrete and continuous data using appropriate graphical methods?				