## My Maths targets in Year 3

I recognise that the I can compare durations digits move when x and ÷ by 10 or 100 and zero of events. is used as a place I know the number of I can scale numbers and seconds in a minute and I can use partitioning to use correspondence to the number of days in double and halve. solve problems in which each month, year and n objects are connected leap year. I can solve missing to m objects. number problems I can, with jottings, halve involving addition and any multiple of 10 up to I can solve problems I can record and subtraction. I can solve missing that involve fractions in compare times. number problems using different contexts. multiplication and I can, with jottings, division. I can identify horizontal, I can solve problems I can estimate and read double any multiple of 5 involving addition and vertical, perpendicular I can interpret data can compare and order I can solve number time to the nearest up to 100. and parallel lines in subtraction using presented in different problems and practical unit fractions and minute. number facts and place relation to other lines. contexts. I can solve problems fractions with the same problems. value in different using multiplication and I can use partitioning to denominator. contexts. division in different + and - mentally. I can tell and write the I can identify whether contexts. time from an analogue I can read, write and I can use simple scales angles are greater than I can + and - fractions spell numbers to at least clock, including where in pictograms and bar or less that a right angle. I can reorder numbers with the same 1000 in numerals and I can estimate the Roman numerals have charts. I can use an appropriate when adding. answer to a calculation denominator within 1 been used, and 12-hour words. written method to x 2whole. and use the inverse and 24- hour clocks. digit numbers by 1 digit, I know that 2 right operation to check including the formal I can, with jottings, + angles make a half turn, answers. I can solve two step I can identify, represent short method. near doubles. 3 make 3/4 of a turn and can recognise and problems using and estimate numbers, I can add and subtract 4 make a complete turn. show, using diagrams, information in scaled bar using different amounts of money to equivalent fractions. charts, pictograms and I can, with jottings,+ and representations. I can use mental give change, using £ I can subtract numbers tables. - 2-digit numbers. strategies to multiply a and p in practical with up to 3 digits using I can identify right 2-digit number by 1 digit. contexts. columnar subtraction. I can compare and order angles. I can recognise and use I can, with jottings, + I can solve one step numbers up to 1000. fractions as numbers eq and - 2-digit numbers to problems using I can measure the  $\frac{1}{4} + \frac{3}{4} = 1$ . I can use known x and ÷ information in scaled bar or from a multiple of 10. perimeter of simple 2-D I can add numbers with facts to generate new can recognise angles charts, pictograms and I can recognise the up to 3 digits using shapes. as a property of shapes facts including 2-digit tables. columnar addition. place value of each digit numbers x 1 digit. and associate angles I can recognise, find and I can, with jottings, + in a 3-digit number. with turning. write fractions of a set of and - groups of small objects, including unit I can measure, numbers. I can add and subtract fractions and non-unit I can recall and use x compare, add and I can interpret and I can find 10 or 100 I can recognise and mentally 3-digit numbers fractions. subtract volume/ and ÷ facts for the 8 present data using I can recall doubles of more or less than a describe 3-D shapes in and hundreds". times tables. capacity (I/mI). tables. multiples of 10 to 100. given 3-digit number. different orientations. I know that tenths arise I can measure. from dividing an object, I can interpret and I can recall pairs of 2-I can recall and use x I can add and subtract 1-digit number or compare, add and present data using digit numbers with a mentally 3-digit numbers and ÷ facts for the 4 I can make 3-D shapes subtract mass (kg/g) I can count from 0 in quantity into 10 equal pictograms. and tens". times tables. total of 100. using modelling multiples of 50 and 100. parts. materials. I can measure, I can add and subtract I can recall and use x I can interpret and I can recall sums and compare, add and I can count from 0 in mentally 3-digit numbers and ÷ facts for the 3 present data using bar differences of multiples I can count up and down subtract lengths multiples of 4 and 8. I can draw 2-D shapes. times tables. charts. and ones". of 10 beyond 100. in tenths. (m/cm/mm). Number and Addition and Multiplication and Fractions Mental Measurement Geometry Statistics Place Value Subtraction Division Strategies