Calculating, Measuring and Understanding Shape



I can draw a picture, make jottings or write calculations to help me answer a problem.



Calculating, Measuring and Understanding Shape



I can add or subtract two 2-digit numbers



Calculating, Measuring and Understanding Shape



I know how to find the difference between two 2-digit numbers.



Calculating, Measuring and Understanding Shape



I can record how I work out an addition or subtraction calculation showing each step.



Calculating, Measuring and Understanding Shape



I can multiply a 'teen' number by a one-digit number



Calculating, Measuring and Understanding Shape



I can divide a two-digit number by a one-digit number



Calculating, Measuring and Understanding Shape



I can use division to find one half, one third, one quarter, one fifth and one sixth of a measurement



Calculating, Measuring and Understanding Shape



I can reflect a shape in one of its sides



Calculating, Measuring and Understanding Shape



I can follow and give instructions to make turns



Calculating, Measuring and Understanding Shape



I can identify right angles in shapes and use a set-square to check



Calculating, Measuring and Understanding Shape



I know how many centimetres make 1 metre and how many metres make km



Calculating, Measuring and Understanding Shape



I can decide whether a length would be measured in centimetres, metres or kilometres



Calculating, Measuring and Understanding Shape



I can give and follow instructions to make turns

