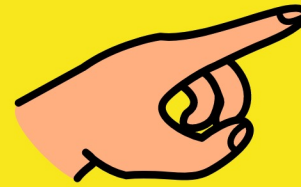


look at
look for
find

1 2 3



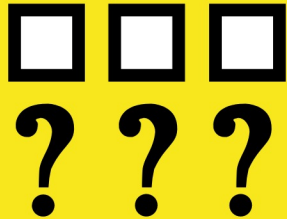
count



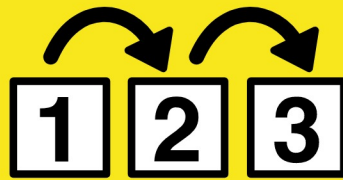
point to



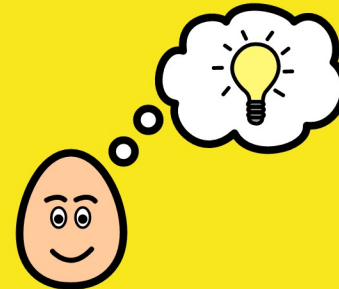
are



compare



order



remember



measure



measure



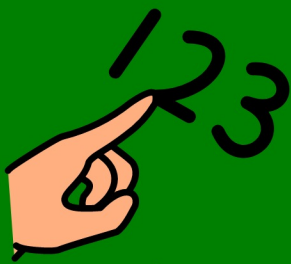
weigh



weigh



convert



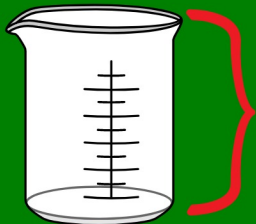
number

1 2 3
4 5 6
7 8 9 0

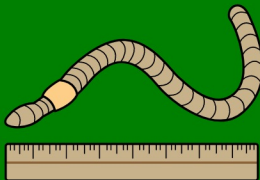
numbers



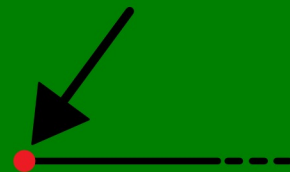
mass
weight



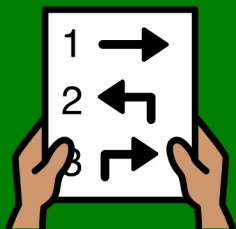
capacity



length



position



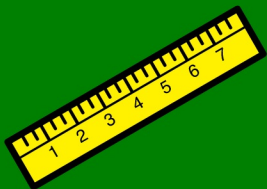
direction



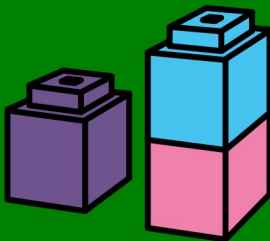
scales



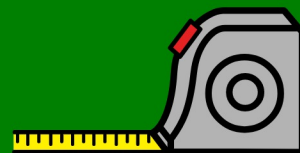
scales



a ruler



cubes



a tape measure



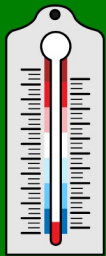
a measuring jug



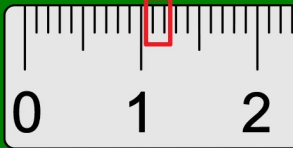
a spoon



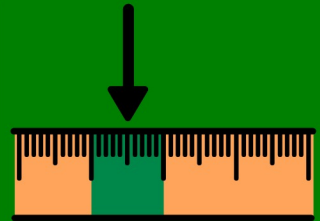
a cup



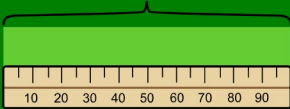
a thermometer



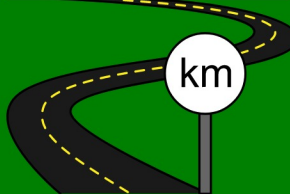
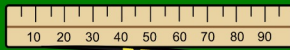
a millimetre



a centimetre



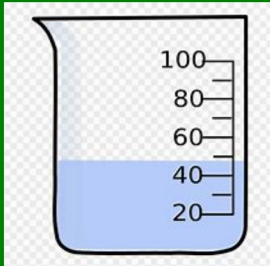
a metre



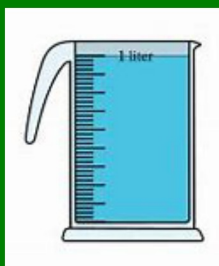
a kilometre



a mile



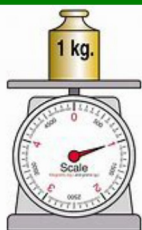
millilitres



a litre



a gram

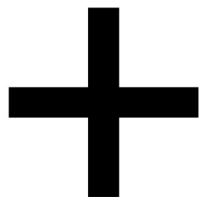


1 kilogram = 1000 grams

a kilogram



How do you work out this answer?



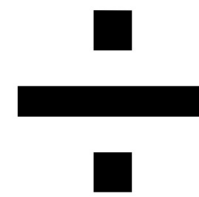
by adding



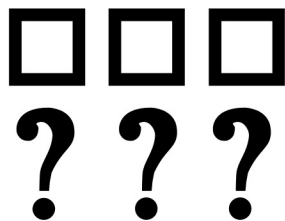
by subtracting



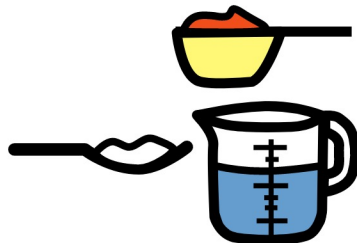
by multiplying



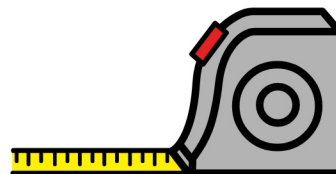
by dividing



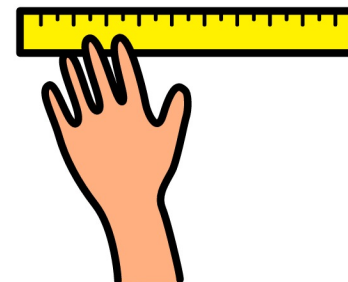
by comparing



by measuring



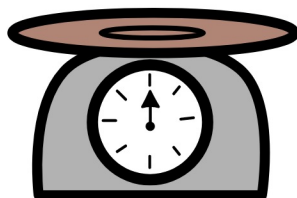
by measuring



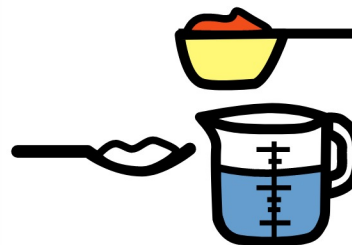
by measuring



by weighing



by weighing



by measuring



by converting