# Geometry Movementa 

 Directionwhole turr
quarter turr
sträght line
turn
right

direction

## right angle




# Examples of 2D shapes 

square


rectangle
circle



# Measurement Capacity and Volume 100 millililitres <br> capacity measuring j litre <br> full  container holds mc <br> half (full) quarter (fu holds most 

## Measurembeangth

 thick tallest tape measu $\begin{array}{lll}\text { centimetre (c } & \text { ruler } & \text { thin } \\ \text { wide tall } & \text { narrow } & \text { deep }\end{array}$ depth metre sti width|  |  |
| :---: | :---: |
|  |  | height taller hands

length
long
short
longer metre ( m shallow shorter longest
 <br> \title{
twice <br> \title{
twice compare <br> <br> order <br> <br> order <br> <br> equal <br> <br> equal <br> 
}

## double

## measurє

 estimate

## Time

always sequenc second
week analogue we fortnight
digital clocł analogue cl
once day timer
hour
hands

| yesterda weeken |  |
| :---: | :---: | sometim

quarter t hands twice

## Measurement Weight/Mass

## gram

kilogram

heavy
light mass

## weigh


count most populc label set pictogram sort
most comm

backwarı back compare
count in five count in ter count in th
greadr than (>
twedigit numb UF forwards continut

## forward

less than
tens dig
number fac numera multiple onedigit numb partition
place
predict


## Multiplication groups of repeated addition <br> 

times

los of
multiplied by
double
group

## grouping

sharing half
hakes
share equally
equal groups
share

## Multiplication

 product groups of multiply lots oftimes

repeated addition

Addition
altogether
total
sum

plus
more
add

Subtraction
difference between
take away
less
leave
minus
subtract


# SubtractiQuestions 

How many are left/ left over
How many are gone?
How many fewer ithan ?
How much less is?
How many less?
How many less to make

## How much less is

## What is the difffece betweemnd ?

## Addition

## altogether

total

## sum <br> make

add
plus
more

## Division

## divide

## divided into

## divided by



share equally

## equal groups of

share

# Fractions 

## equal

fraction

half share

whole

## quarter

third

## Multiplication

## groups of

# repeated addition 

times

multiply
lots of

## multiplied by



## Money

# money pound 

## amount

# budget <br> price <br> pay <br>  <br> <br> change <br> <br> change <br> <br> cost 

 <br> <br> cost}
pence
coins

