How many flowers are there altogther?


There are ................flowers in each bunch
There are.....................bunches
There are....................flowers all together.

How many birds are there altogether?


There are birds in each box
There are .boxes
There are birds altogether.

How many fish are there altogether?


There are $\qquad$ fish in each tank
There are tanks
There are $\qquad$ fish altogether.

How many fingers are there altogether?


There are ...............fingers on each hand
There are. .hands
There are. $\qquad$ fingers altogether.

How many grapes are there altogether?


There are grapes on each bunch
There are .bunches
There are................grapes altogether.

How many balls are there altogether?


There are ................ balls in each bag.
There are. .bags
There are................ balls altogether.

How many numicon are there altogether?


There are .................numicon in each box.
There are...............................
There are................ numicon altogether.

How many sweets are there altogether?


There are
There are .sweets in each jar.

There are. . jars. sweets altogether.

