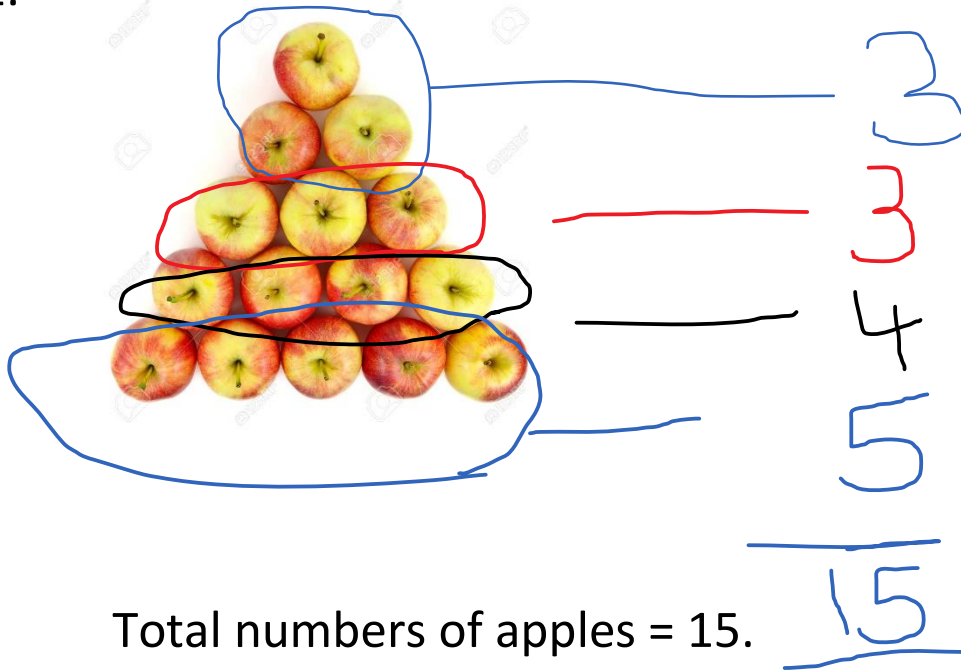


Counting in Groups.

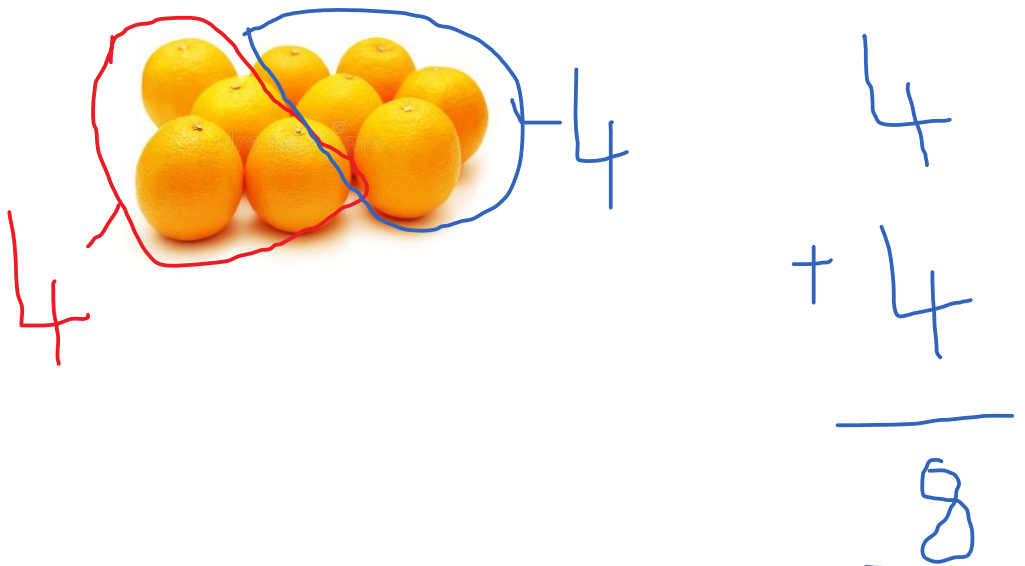
I. Count the number of objects by grouping.

Draw as you wish

1.

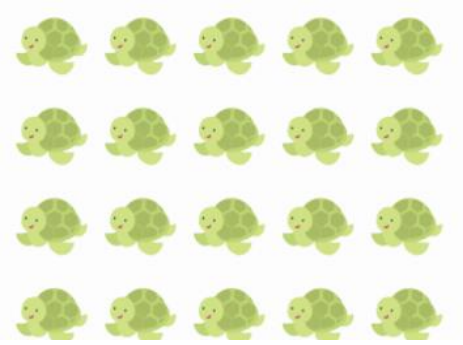


2.

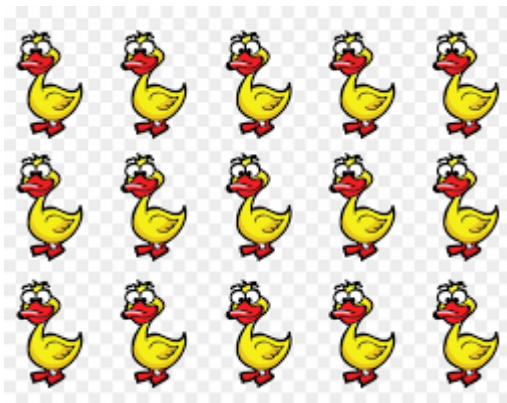


Continue....

3.



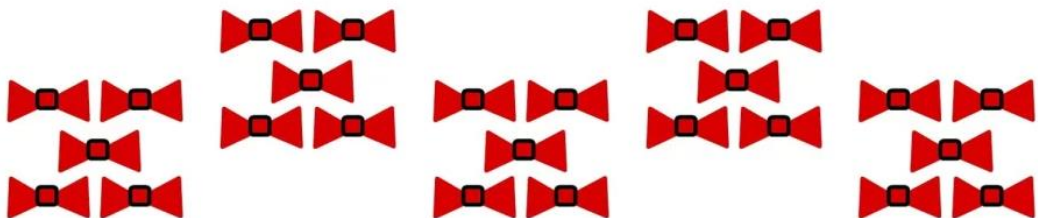
Total number of tortoise =



4.

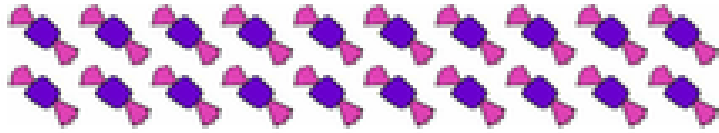
Total number of tortoises =

5.



Total number of toffees=

6.



Total number of toffees =

7.



Total number of balls =

8.



Total number of pebbles =

Continue....

9.



Total number of emojis faces =

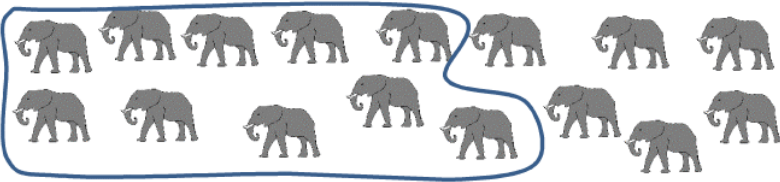
10.




Total number of pencils =

II. Make groups of 10 and find how many.


1)

A group of 15 grey elephants. A blue hand-drawn oval encloses 10 elephants in the top row (5) and the first 5 of the bottom row (5).


How many?



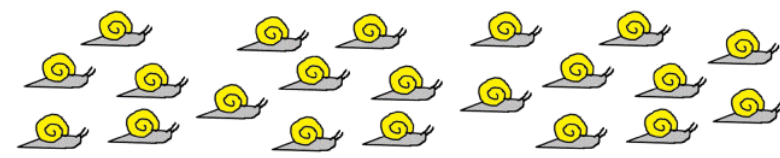
2)

A group of 25 yellow stars with blue outlines, scattered in two rows.


How many?



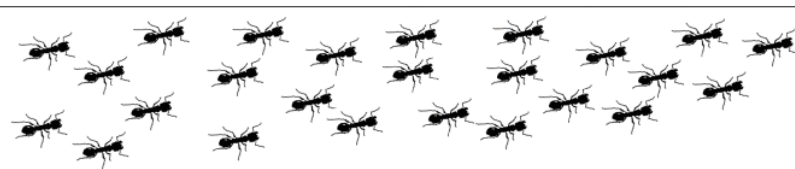
3)

A group of 18 snails with yellow shells and grey bodies, arranged in three rows of six.


How many?



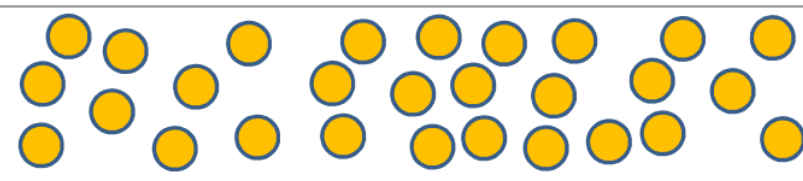
4)

A group of 20 black ants, scattered in two rows.


How many?



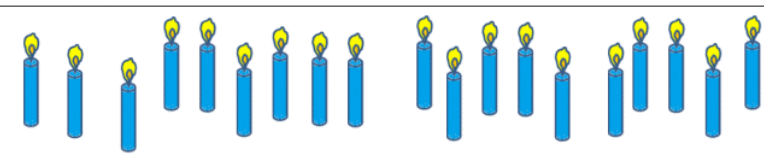
5)

A group of 20 yellow circles with blue outlines, arranged in two rows of ten.

How many?



6)

A group of 18 blue candles with yellow flames, arranged in two rows.

How many?

