

# Multiplication

1 Write the numbers in the boxes.

$4 + 4 = \boxed{\phantom{00}}$

$2 \text{ fours} = \boxed{\phantom{00}}$



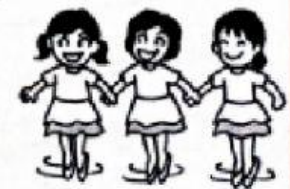
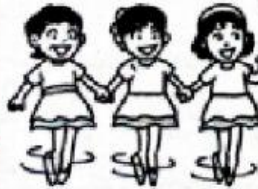
$5 + 5 + 5 = \boxed{\phantom{00}}$

$3 \text{ fives} = \boxed{\phantom{00}}$



$3 + 3 + 3 + 3 = \boxed{\phantom{00}}$

$4 \text{ threes} = \boxed{\phantom{00}}$



# Multiplication

Write the numbers in the boxes.

a)



There are  benches.

There are  pupils sitting on each bench.

$$\square \times \square = \square$$

There are  pupils altogether.

b)



There are  boys.

Each boy carries  pails.

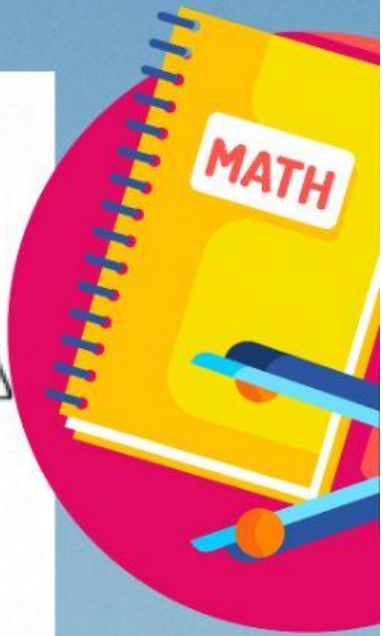
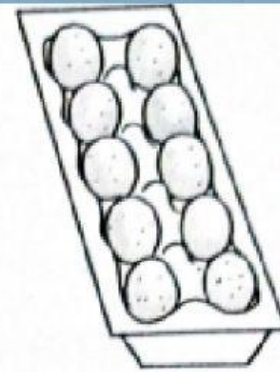
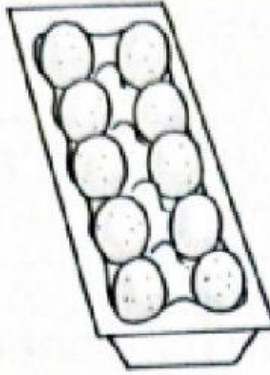
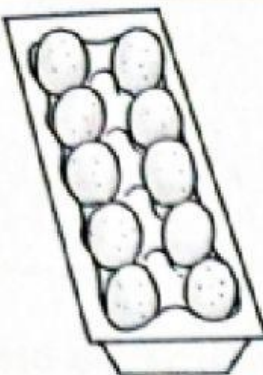
$$\square \times \square = \square$$

There are  pails altogether.



# Multiplication

c)



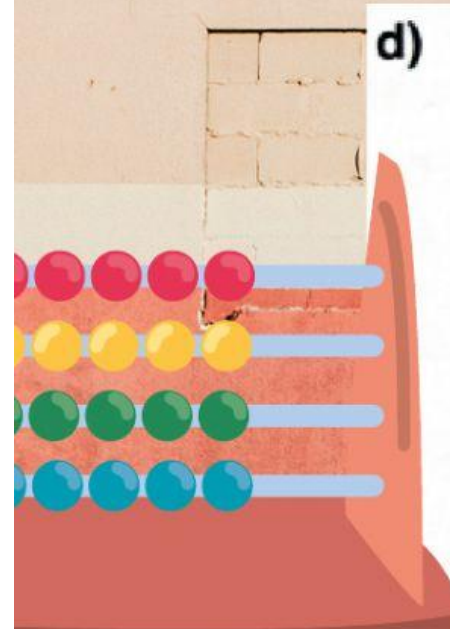
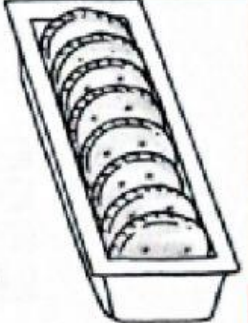
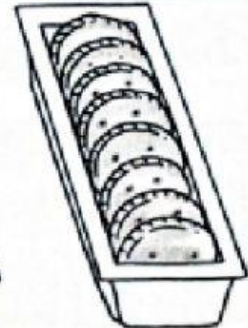
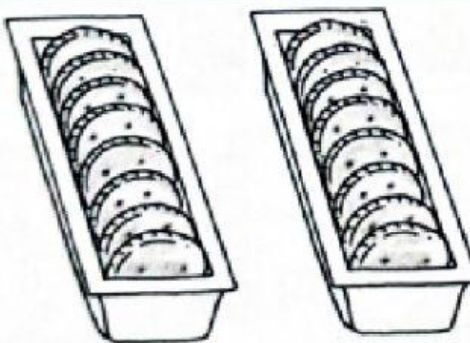
There are  trays of eggs.

There are  eggs in each tray.

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

There are  eggs altogether.

d)



There are  trays of cookies.

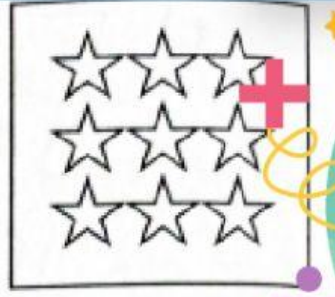
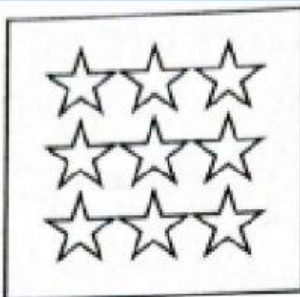
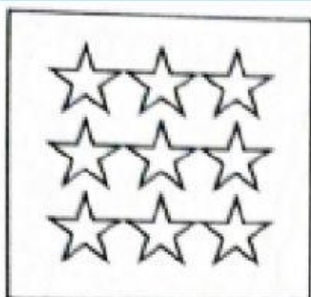
There are  cookies in each tray.

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

There are  cookies altogether.

# Multiplication

e)



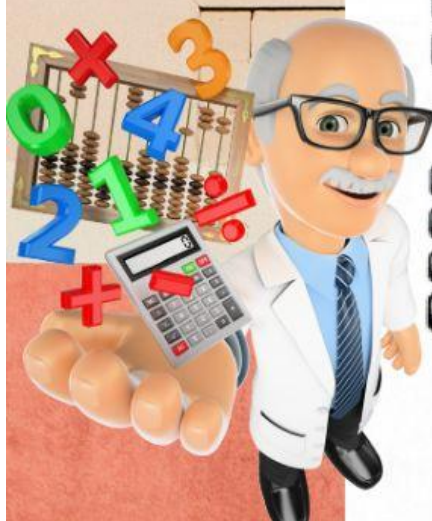
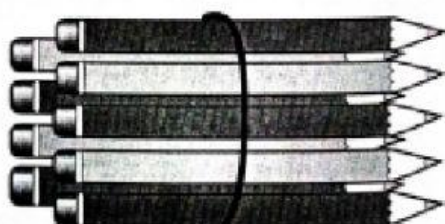
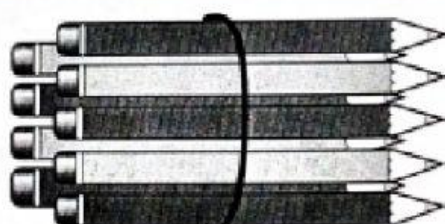
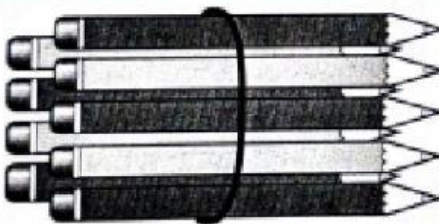
There are  sheets of stickers.

There are  stickers on each sheet.

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

There are  stickers altogether.

f)



There are  bundles of pencils.

There are  pencils in each bundle.

$$\boxed{\quad} \times \boxed{\quad} = \boxed{\quad}$$

There are  pencils altogether.