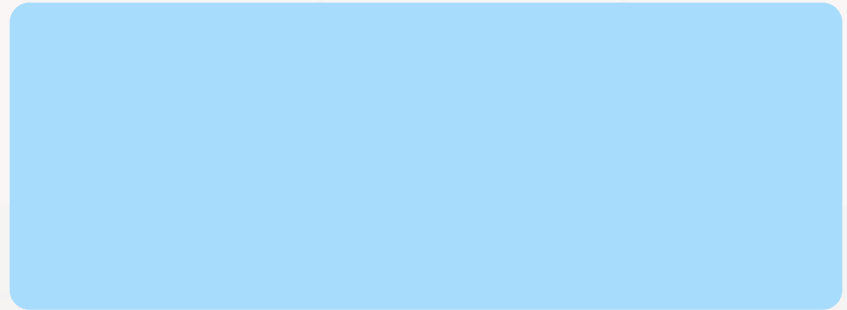
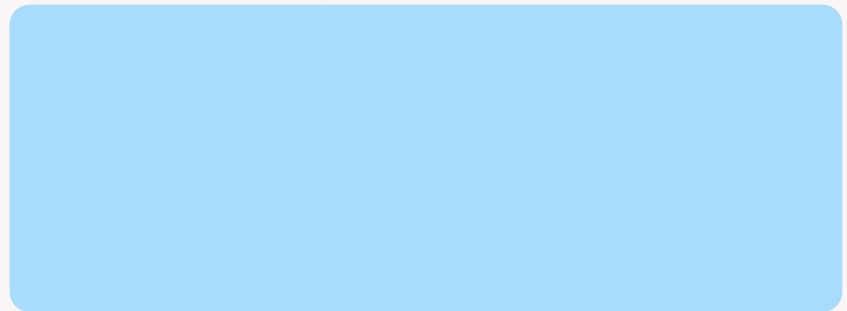
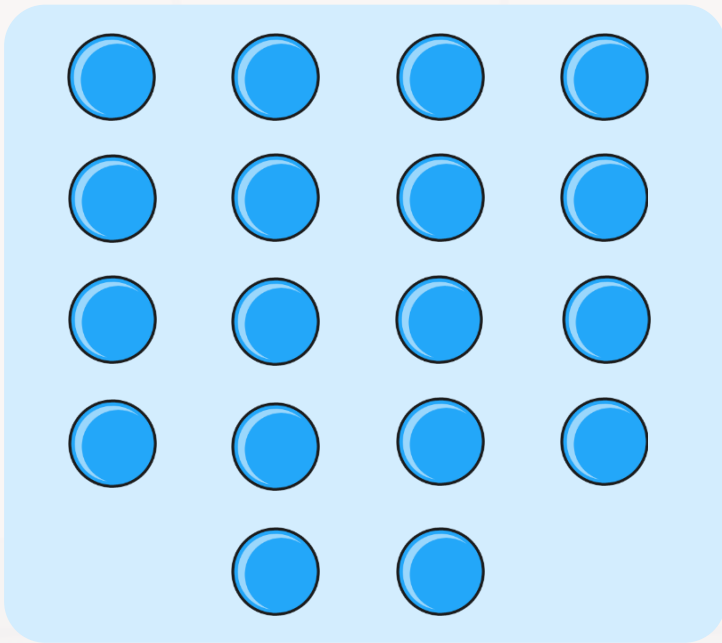


Sharing Equally

Share the counters equally into two groups.

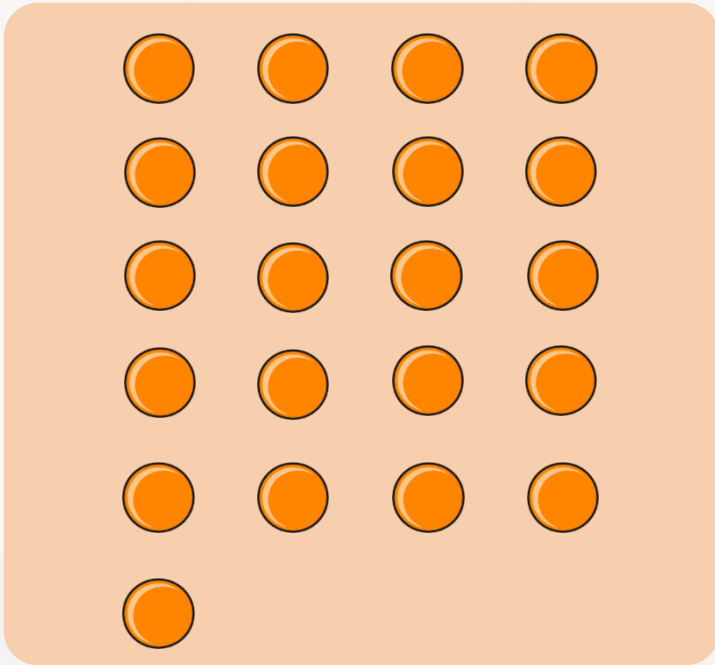
$$\square \div \square = \square$$



Sharing Equally

Share the counters equally into three groups.

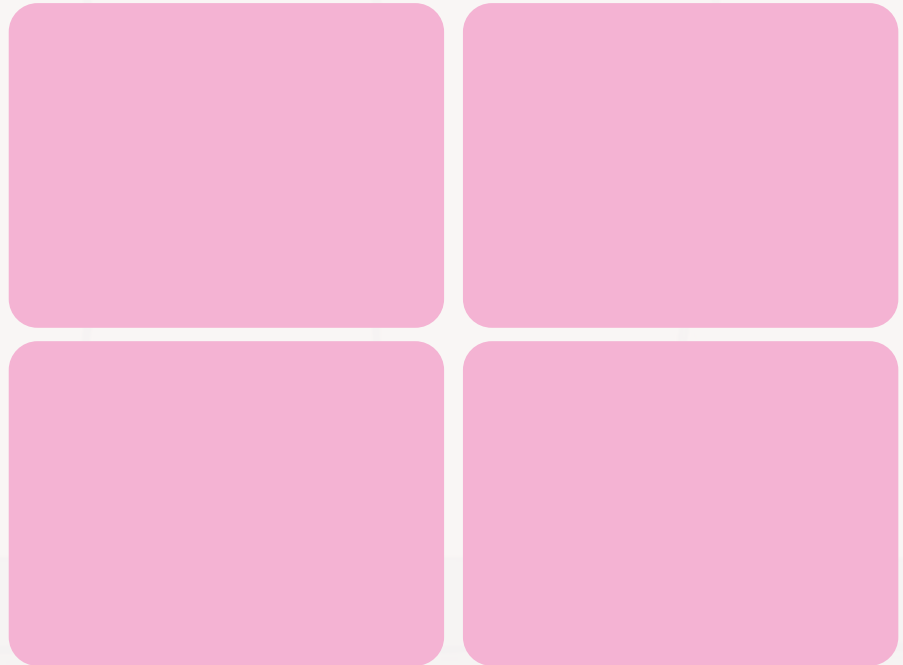
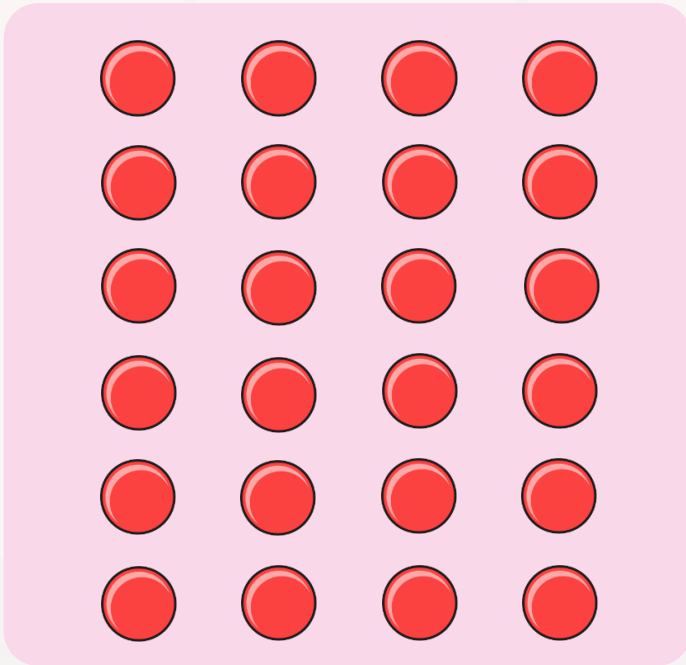
$$\square \div \square = \square$$



Sharing Equally

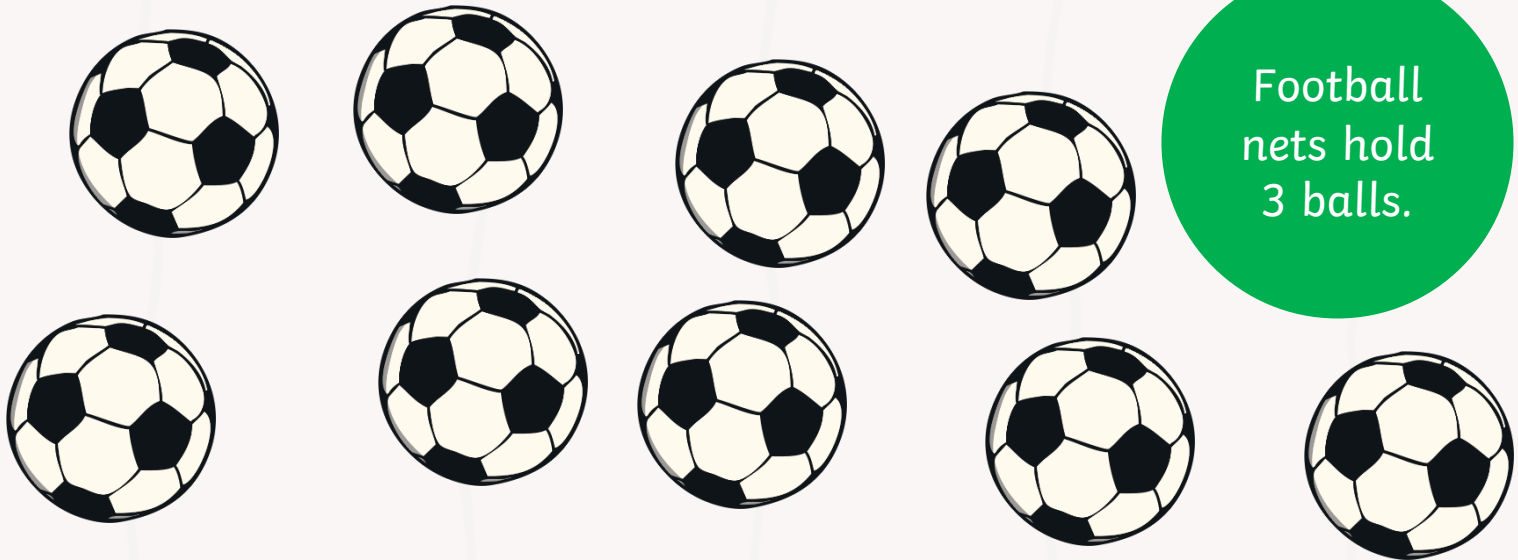
Share the counters equally into four groups.

$$\square \div \square = \square$$



Grouping for Division

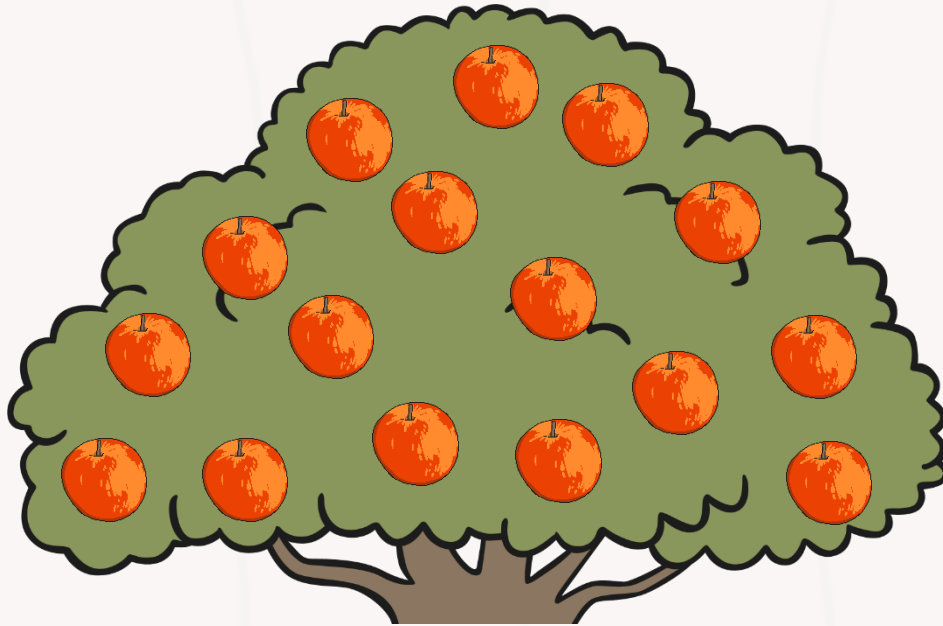
Group the balls in 3s to find out how many nets are needed.
(9 groups into 3s).



$$\square \div \square = \square$$

Grouping for Division

How many baskets can be filled using the apples from the tree?
(16 grouped into 4s).

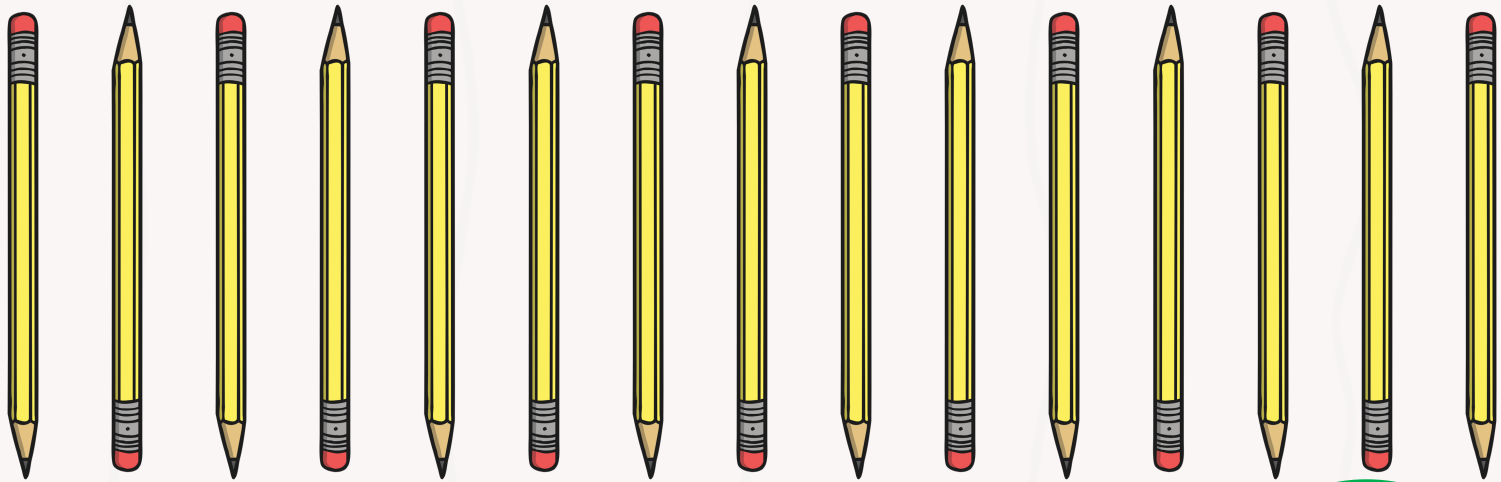


Each
basket
can hold
4 apples.

$$\square \div \square = \square$$

Grouping for Division

How many packs of pencils would these pencils fill?
(15 grouped into 5s).



$$\square \div \square = \square$$

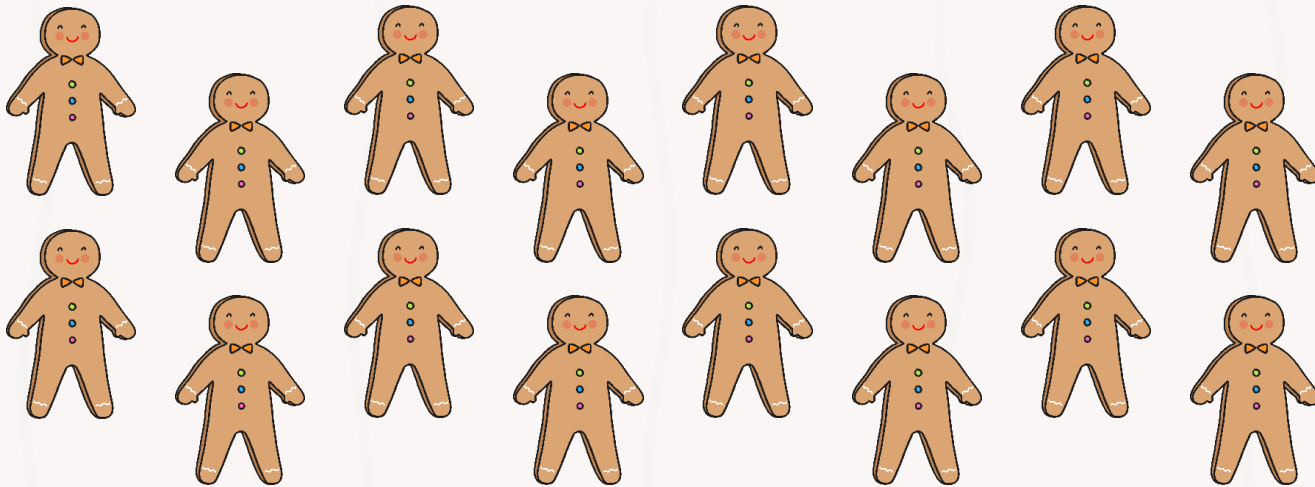
Pencils
are sold
in packs
of 5.

Grouping for Division

The bakery sells gingerbread people in packs of 2.

?

How many packs can be made from these gingerbread people?



$$\square \div \square = \square$$

Grouping for Division

Mince pies are sold in boxes of 6.

?

How many boxes can be filled using these mince pies?



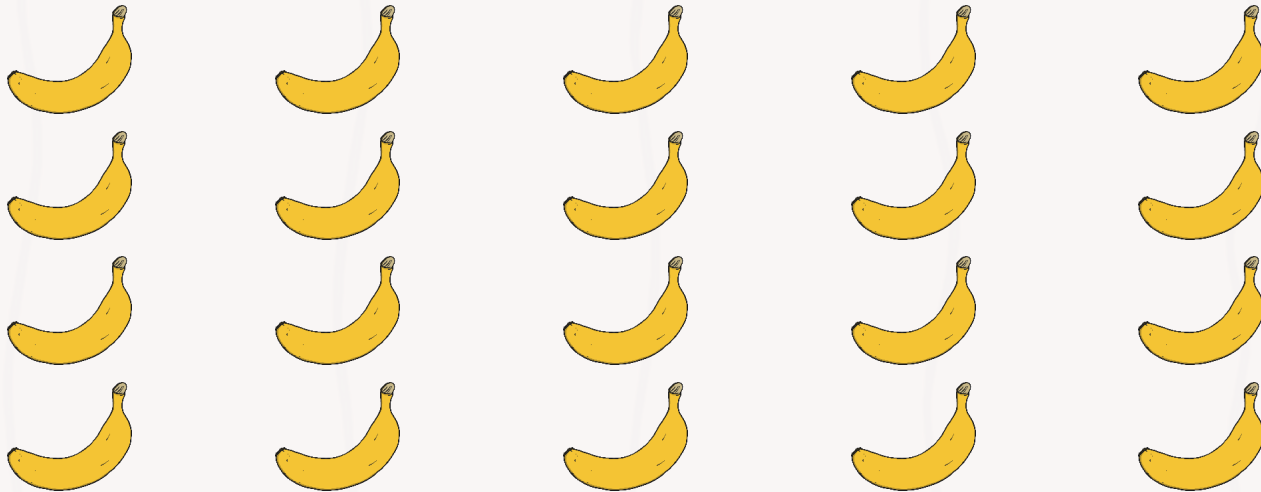
$$\square \div \square = \square$$

Grouping for Division

Bananas are sold in packs of 5.

?

How many packs can be filled using these bananas?



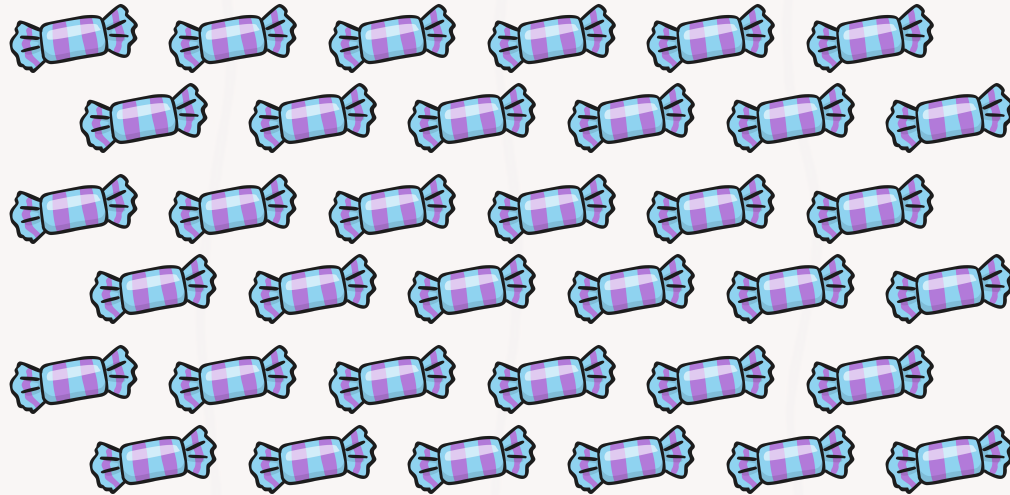
$$\square \div \square = \square$$

Grouping for Division

Sweets are sold in packs of 9.

?

How many packs can be filled using these sweets?



$$\square \div \square = \square$$

Grouping for Division

Circle in twos and count the groups.



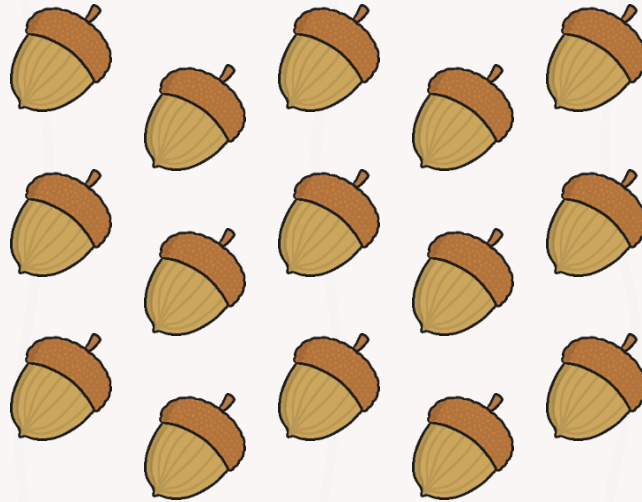
How many
buns?

How many
groups?

$$\square \div 2 = \square$$

Grouping for Division

Circle in threes and count the groups.



How many
acorns?

How many
groups?

$$\square \div 3 = \square$$

Grouping for Division

Mrs Robertson has 30 glue sticks.
She groups them into fives.

?

How many groups of glue sticks can be made?

