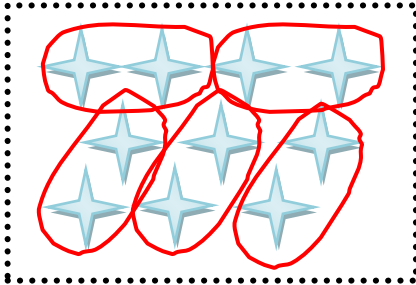


Division: Grouping

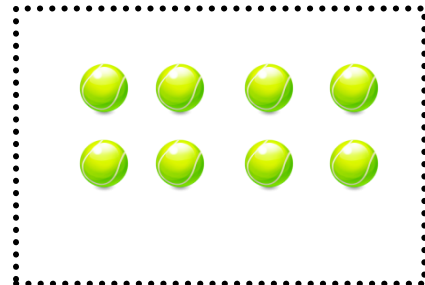
1 Group these in 2s. Count the groups:



10 grouped in 2s

= 5 groups

$$10 \div 2 = 5$$



grouped in 2s

= groups

$$=$$

2 Answer these:



What is $16 \div 4$

$$= 4$$



What is $16 \div 2$

$$=$$

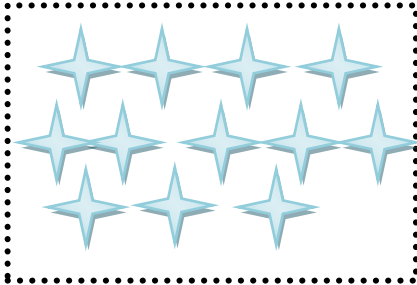
3 There are 15 toys which have to be divided equally between 3 children. How many toys will each child get?

$$15 \div 3 = 5$$

Each child will get 5 toys.

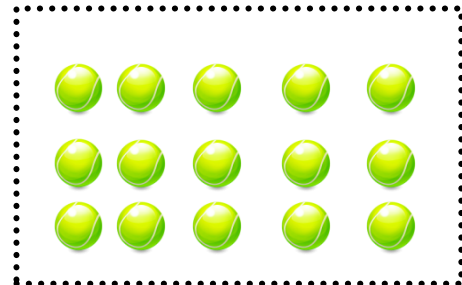
Division: Grouping

1 Group these in 3s. Count the groups:



grouped in 3s

= groups



grouped in 3s

= groups

2 Answer these:



What is $18 \div 3$

=



What is $18 \div 2$

=

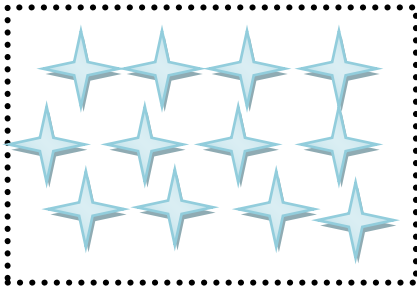
3 There are 27 sweets which have to be divided equally between 9 children. How many sweets will each child get?

\div =

Each child will get _____ sweets.

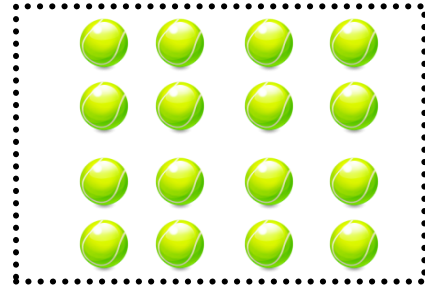
Division: Grouping

1 Group these in 4s. Count the groups:



grouped in 4s

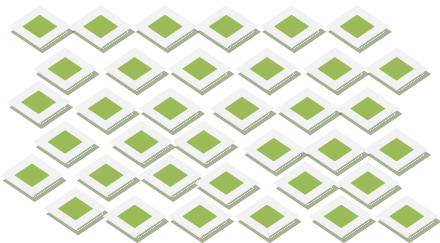
= groups



grouped in 4s

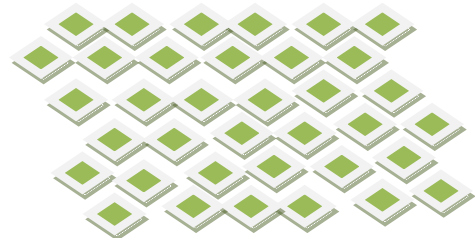
= groups

2 Answer these:



What is $36 \div 9$

=



What is $36 \div 6$

=

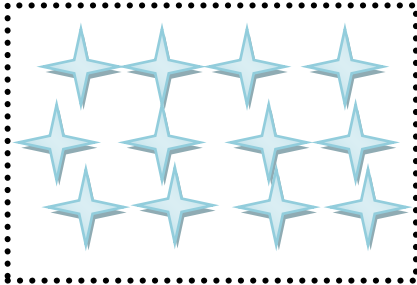
3 There are 72 apples which have to be equally distributed between 8 baskets. How many apples will be there in each basket?

\div =

Each basket will have _____ apples.

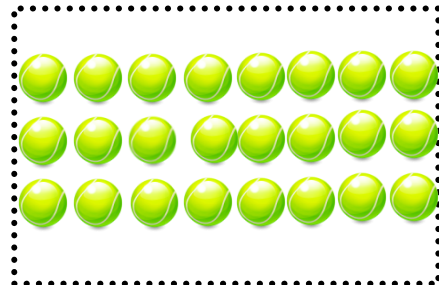
Division: Grouping

1 Group these in 6s. Count the groups:



grouped in 6s

= groups



grouped in 6s

= groups

2 Answer these:



What is $24 \div 4$

=



What is $24 \div 2$

=

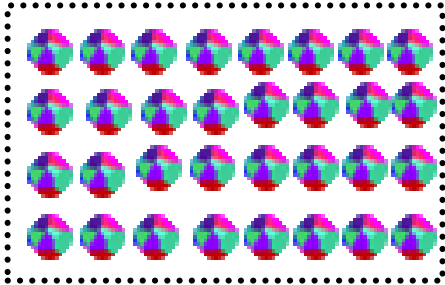
3 Amy has to pack 80 cookies in equal quantities in 8 packets. How many cookies should she put in each packet?

\div =

Each packet will have _____.

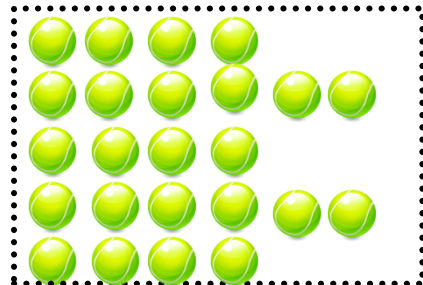
Division: Grouping

1 Group these in 8s. Count the groups:



grouped in 8s

= groups



grouped in 8s

= groups

2 Answer these:



What is $10 \div 2$

=

What is $10 \div 10$

=

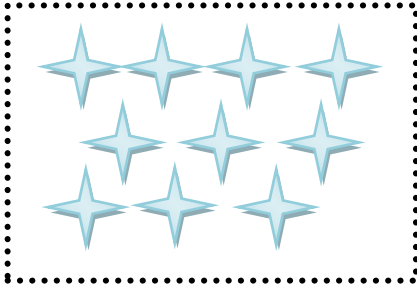
3 There are 54 pencils which are to be packed equally in 9 boxes.
How many pencils should be packed in each box?

\div =

Each box will have _____.

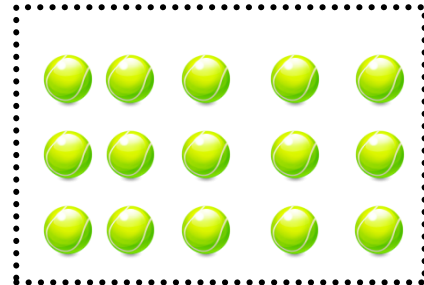
Division: Grouping

1 Group these in 5s. Count the groups:



grouped in 5s

= groups



grouped in 5s

= groups

2 Answer these:



What is $20 \div 4$

=



What is $20 \div 5$

=

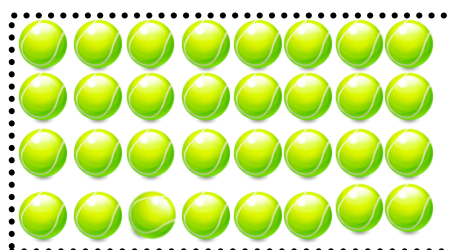
3 Raj packed 80 apples equally in 4 boxes. How many apples are packed in each box?

\div =

Each box will have _____ apples.

Division: Grouping

1 Group these in 8s. Count the groups:



grouped in 8s

= groups

grouped in 8s

= groups

2 Answer these:



What is $21 \div 7$

=



What is $28 \div 7$

=

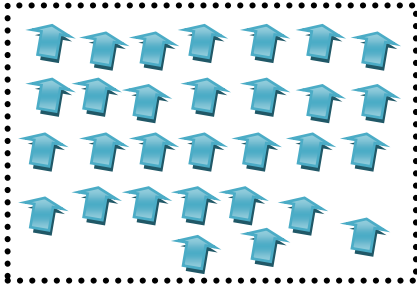
3 The teacher wants to group 56 boys equally in 4 groups. How many boys will be there in each group?

$$\boxed{} \div \boxed{} = \boxed{}$$

Each group will have _____ boys.

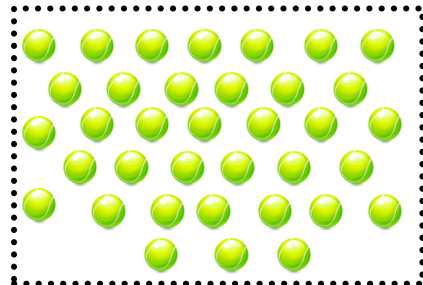
Division: Grouping

1 Group these in 3s. Count the groups:



grouped in 3s

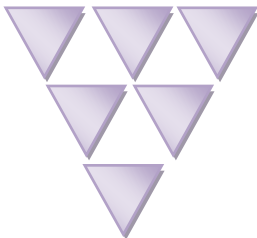
= groups



grouped in 3s

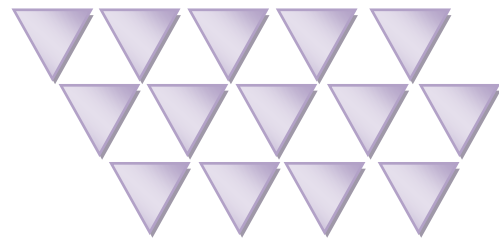
= groups

2 Answer these:



What is $6 \div 2$

=



What is $14 \div 7$

=

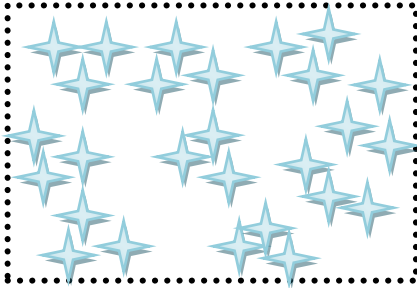
3 Sonia has 72 metres of cloth. If 4 metres of cloth is required to make a dress, how many dresses can she make?

\div =

She can make _____ dresses.

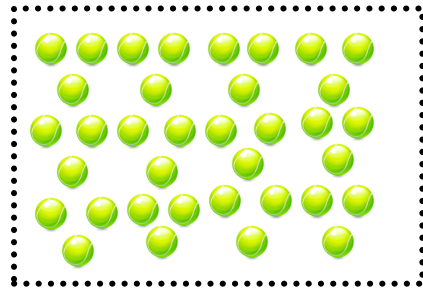
Division: Grouping

1 Group these in 9s. Count the groups:



grouped in 9s

= groups



grouped in 9s

= groups

2 Answer these:



What is $24 \div 8$

=



What is $40 \div 8$

=

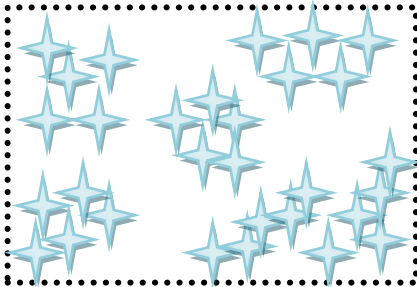
3 A bakery makes 56 cakes in 8 hours. How many cakes does it make in 1 hour?

\div =

The bakery makes _____ cakes in an hour.

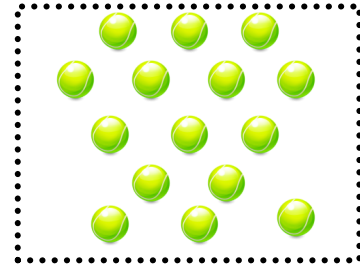
Division: Grouping

1 Group these in 5s. Count the groups:



grouped in 5s

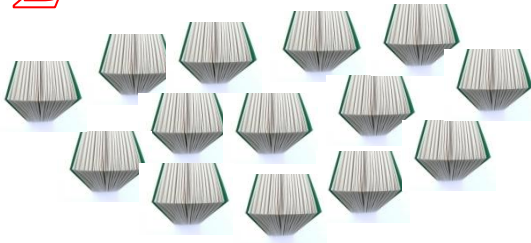
= groups



grouped in 5s

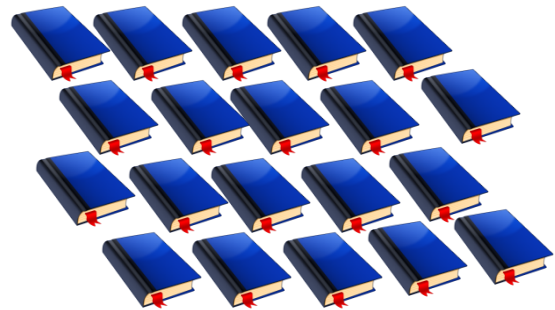
= groups

2 Answer these:



What is $14 \div 2$

=



What is $20 \div 2$

=

3 There are 64 crayons to be divided equally between 8 children.
How many crayons will each child get?

\div =

Each child will get _____ crayons.