



Wednesday 13th January 2021



Maths Week 2

Lesson 3



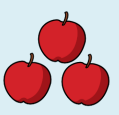
Walt: make equal groups by grouping S2S: I can

- make equal groups
- use the divide symbol ÷
 - divide by grouping



Let's Learn

Complete the sentences below.







1) There are ____ groups of ____ apples.









2) There are ____ groups of ____ flowers.





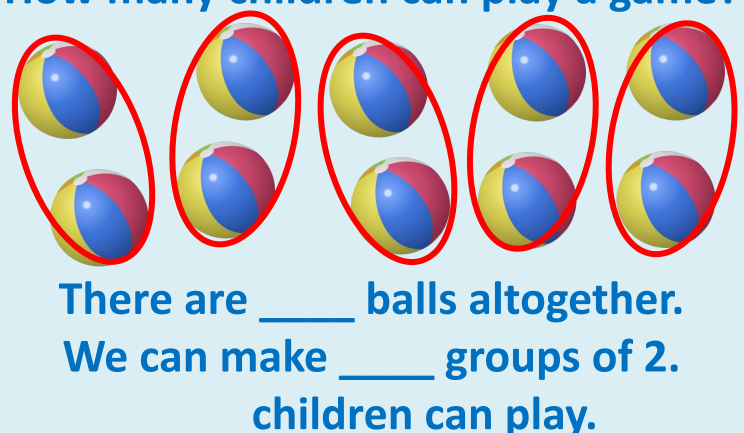


3) There are ____ groups of ____ sweets.



Guided Practice

Children need 2 balls to play a game. How many children can play a game?



Five apples fit into a box. How many boxes do we need?



There are ____ apples altogether.

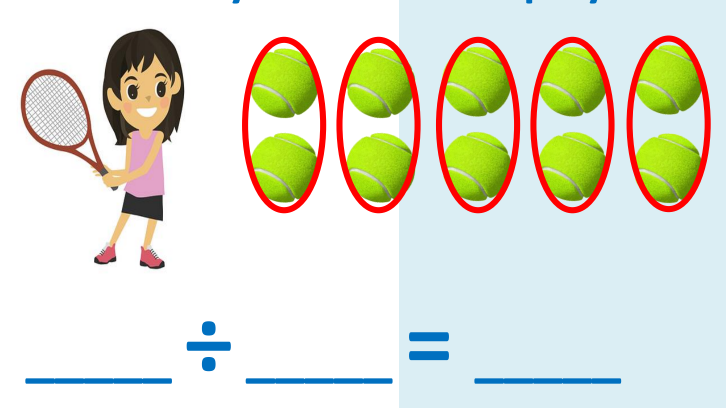
We can make ____ groups of 5.

We need ____ boxes.

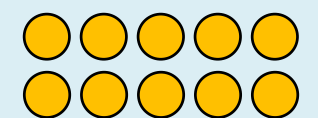
There are 10 tennis balls.

Each student needs 2 balls to play.

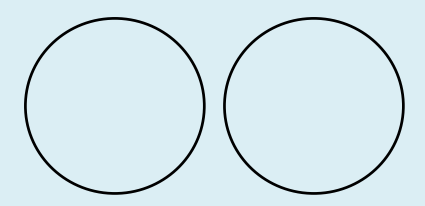
How many students can play?



10 ÷ 2

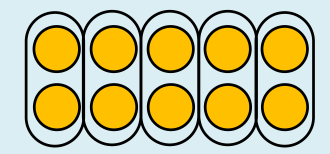


Sharing

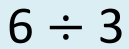


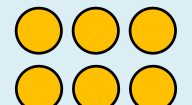
$$10 \div 2 = 5$$

Grouping



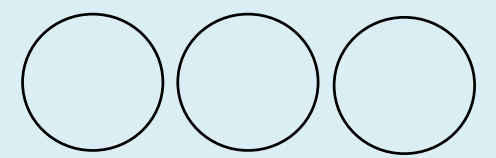
$$10 \div 2 = 5$$



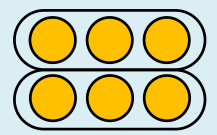


Have a think

Sharing

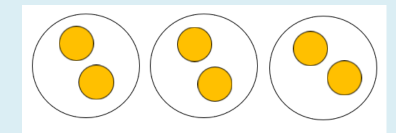


Grouping



$$6 \div 3$$

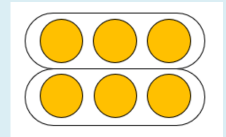
Sharing



$$6 \div 3 = 2$$

How many groups we are sharing between

Grouping

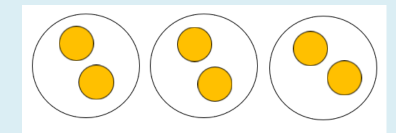


$$6 \div 3 = 2$$

How many in each group

$$6 \div 3$$

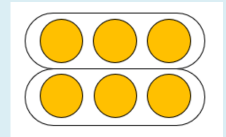
Sharing



$$6 \div 3 = 2$$

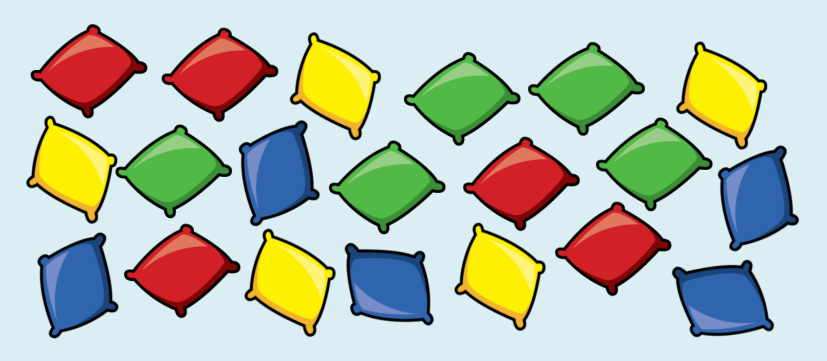
How many are in each group

Grouping



$$6 \div 3 = 2$$

How many groups we can make



How many groups of 10 can you make?

How many groups of 5?

How many groups of 4?

How many groups of 2?

How many groups of 1?



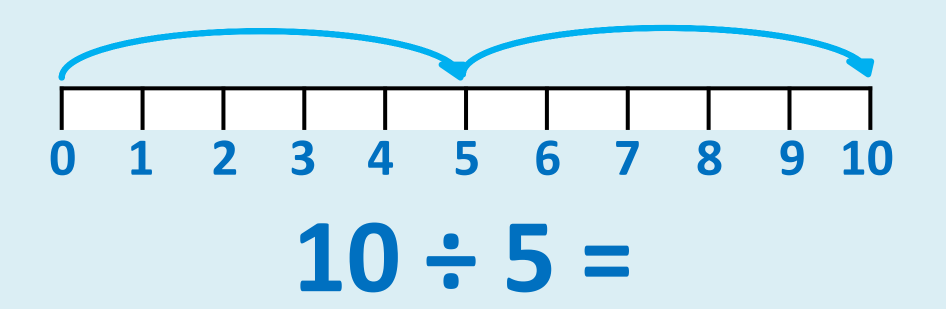


Your turn Questions 1 - 2

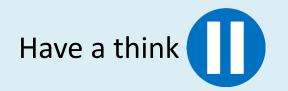


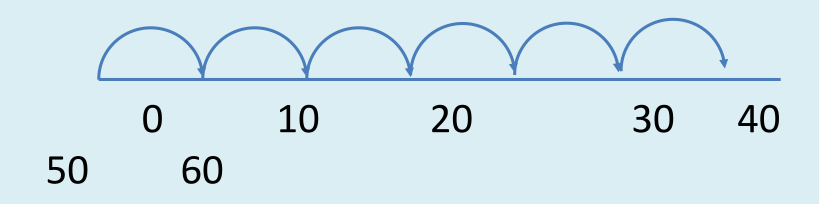
Guided Practice

We can also use a number line to help us when grouping. How many groups of 5 can you make from 10?



$$60 \div 10 =$$





jumps of are equal to 60



Your turn Questions 3 - 4

Problem Solving

There are 24 footballs.

Each team needs 6 balls.

How many teams

can play?

There are 18 bananas.

3 bananas fit in a pack.

How many packs
can we make?

True or False

Can you prove it? 20 in equal groups of 5 will make 5 groups.



Where did I get to today?

I can now.....

I need more practice with...

I still need to learn how to

II... make equal groups.

... use the

÷ symbol.

l... divide by grouping.