I Circle each row of sweets.

## 

## $\infty 0 \infty 0 \infty$

## $\infty \infty \infty \infty$

How many rows are there?

There are

2) Circle each column of apples.



How many columns are there?

There are


3 Make this array.


Complete the sentences.
a) There are


There are $\square$ counters altogether.
b) There are
 counters in each column.

There are $\square$ columns.


Make your own array.
How many rows are there?
How many columns are there?

I Complete the sentences.
Use the pictures to help you.
a)

b)


Double 2 is

c)


Double


2) Match the doubles to the additions.


Double 10
$3+3$

Double 7
$10+10$

3 Fill in the gaps.
a) Double 15 is $\square$
b) Double 11 is

c) Double 12 is $\square$
d) Double 20 is

e) Double

f) Double
 is 16


Do you agree with Mo?

Talk about it with a partner.

D Rosie and Amir are sharing some sweets.


## 

a) Draw lines to share the sweets equally.
b) How many sweets does each child get?


8 sweets shared equally between 2 is

2 Five children share some grapes.

a) Draw lines to share the grapes equally.
b) How many grapes does each child get?


10 grapes shared equally between 5 is
3) Ron needs to share 20 bananas between 5 boxes.


How many bananas will there be in each box?
20 bananas shared between 5 boxes is

There will be $\square$ bananas in each box.
4. Use 30 counters.

a) Share the counters between 2 friends. How many counters does each friend get?

b) Share the counters between 5 friends. How many counters does each friend get?

c) Share the counters between 10 friends. How many counters does each friend get?


I Here are some socks.
8


a) Draw lines to match the pairs of socks.
b) Complete the sentences.


There are

2) Here are some counters.

a) Circle groups of 2
b) Complete the sentences.


3 Complete the sentences.
a)


There are counters altogether.

There are
$\square$ equal groups of $\square$
b)


There are counters altogether.

There are
$\square$ equal groups of $\square$ counters.

4 Use 30 counters.
a) How many equal groups of 2 can you make?

b) How many equal groups of 5 can you make?

c) How many equal groups of 10 can you make?


Talk about your answers.

