

# Year 1: Home/School Learning

Week Beginning – 13<sup>th</sup> July 2020



This week we will be using our number knowledge to revise division.

Monday

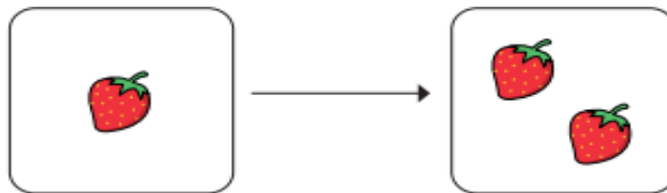
Starter: [https://www.youtube.com/watch?v=R\\_\\_VKQRYcDg](https://www.youtube.com/watch?v=R__VKQRYcDg)

Complete the following questions on doubling.

**I** Complete the sentences.

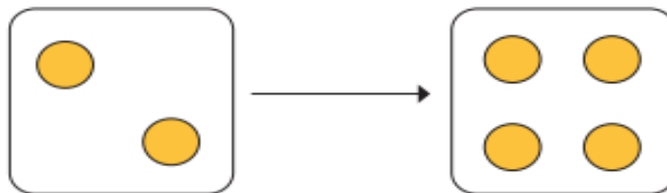
Use the pictures to help you.

a)



Double 1 is

b)



Double 2 is

c)



Double  is

d)



Double  is

2 Match the doubles to the additions.

Double 3

$6 + 6$

Double 6

$7 + 7$

Double 10

$3 + 3$

Double 7

$10 + 10$

3 Fill in the gaps.

a) Double 15 is

b) Double 11 is

c) Double 12 is

d) Double 20 is

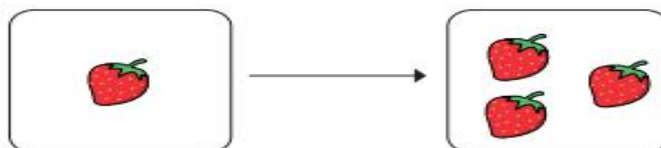
e) Double  is 8

f) Double  is 16

4



I have doubled the number of strawberries.



Do you agree with Mo?

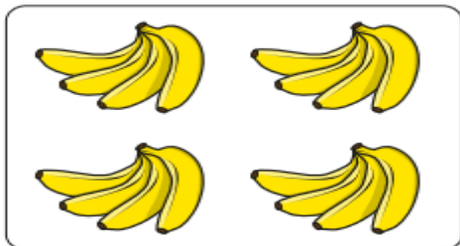
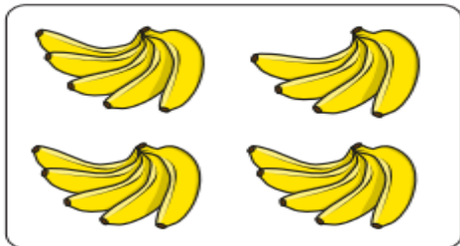
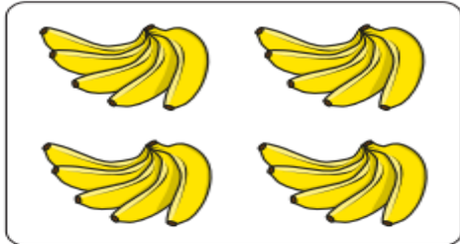
Talk about it with a partner.

Tuesday:

Starter: <https://www.youtube.com/watch?v=KTFJ9gifAXg>

Complete the following questions on equal groups.

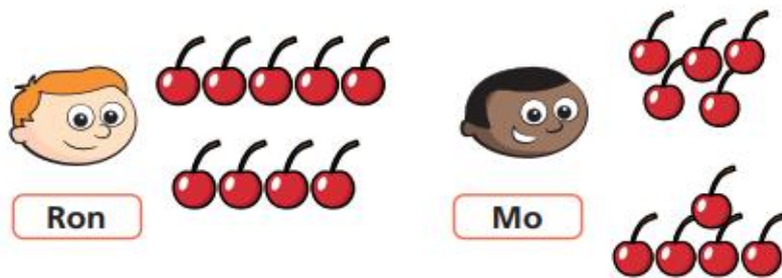
**I** Match the pictures to the labels.



equal groups

unequal groups

4 Ron and Mo have some cherries.



Who has made equal groups?

How do you know?

5 Use objects in your classroom to make these groups.

- 5 equal groups of 3
- 3 equal groups of 5
- 4 equal groups of 6
- 2 equal groups of 10

Talk about your answers.

# Wednesday

Complete the following questions on sharing equally.

- 1 Rosie and Amir are sharing some sweets.



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

Each child gets  sweets.

8 sweets shared equally between 2 is

- 2 Five children share some grapes.



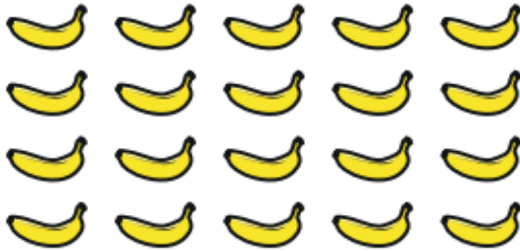
- a) Draw lines to share the grapes equally.

b) How many grapes does each child get?

Each child gets  grapes.

10 grapes shared equally between 5 is

3 Ron needs to share 20 bananas between 5 boxes.

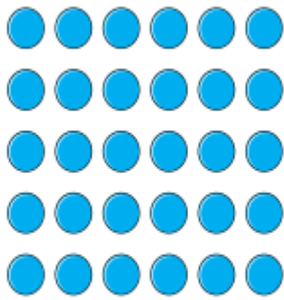


How many bananas will there be in each box?

20 bananas shared between 5 boxes is

There will be  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?

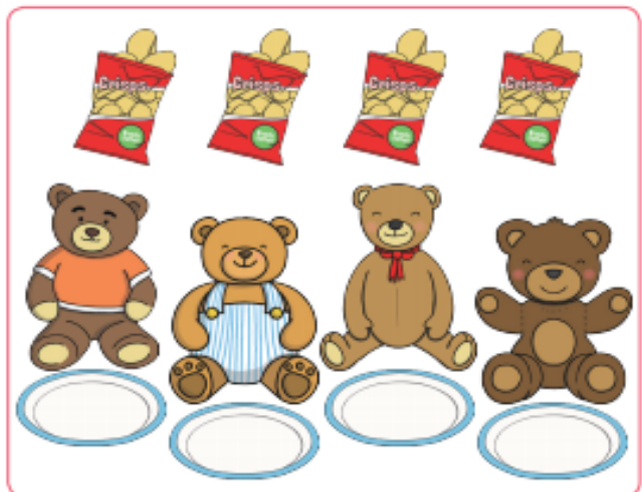
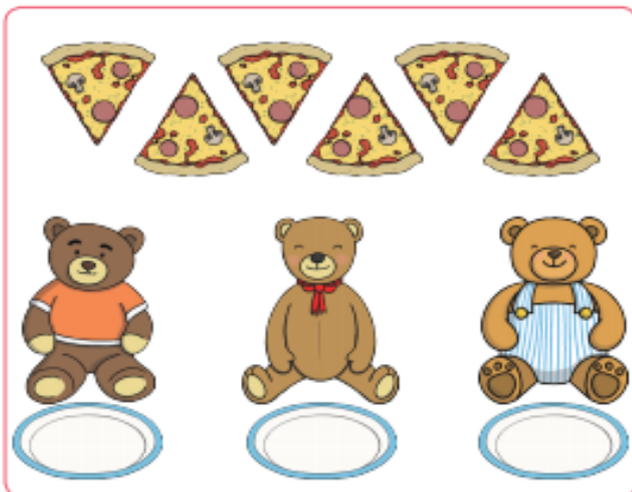
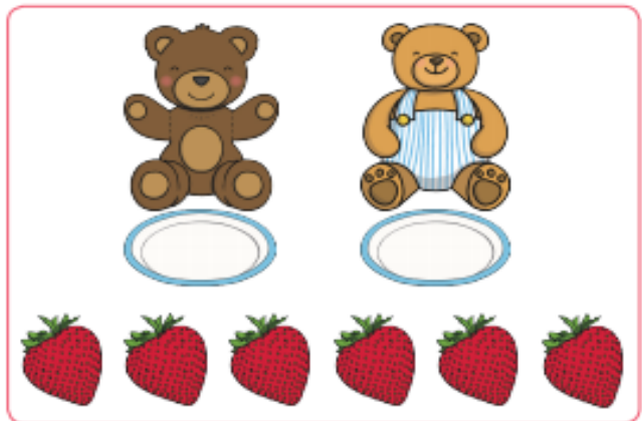
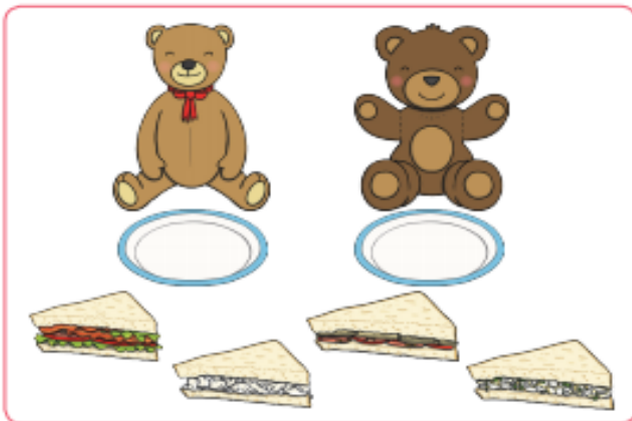
Thursday:

Complete the following questions on sharing.

Can you write the calculations for each picture? E.g.  $6 \div 3 = 2$

## Sharing at the Teddy Bears' Picnic

The teddy bears are having a picnic. Can you help them share their food so they have the **same** amount each?



Friday:

Complete the following questions on Birthday Sharing!

It's Sahila's birthday and she is having a party.

Show us how you could answer these questions using:

- words
- pictures
- numbers
- objects
- other ways...



Sahila has 18 cupcakes for the party tea and she would like to share them out equally onto two plates for the table.

How many cakes will go on each plate?

Sahila has invited nine children to her party.

They are going to play a game in pairs. Each pair will need a balloon.

How many balloons will they need?



Sahila is going to give everyone five juggling balls to take home after the party.

Will 55 balls be enough?

