

1) Take 20 cubes.

a) Share them into 2 equal groups.
Complete the sentences.



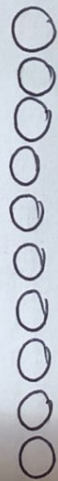
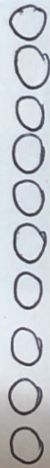
There are 20 cubes.

There are groups.

There are cubes in each group.



Show a physical model of the problem using apparatus. Draw it.



$$20 \div 2 = 10$$



19.1.2021 L.O: Multiplication and Division

C. Making equal groups: Sharing

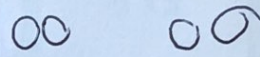
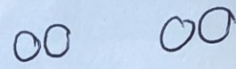
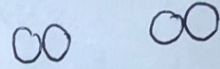
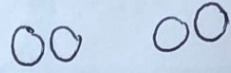
Ron has 20 sweets. He shares them equally between some party bags. There are 2 sweets in each party bag.

How many party bags are there?



Show a physical model of the problem using apparatus. Draw it.

$$20 \div 2 = 10$$



19.1.2021 L.O: Multiplication and Division

C. Making equal groups: Sharine

Alex has 20 sweets and shares them between 5 friends.

Tommy has 20 sweets and shares them between 10 friends.

Whose friends will receive the most sweets?

How do you know?



Show a physical model of the problem using apparatus. Draw it.

Alex
 $20 \div 5 = 4$

Alex's friends have 4 each.

Tommy $20:10=2$
Tommy's friends have 2 each.

Alex's friends receive more sweets.



Alex's friends

Tommy's friends

OOOO
OOOe
OOOv
OOOC
CCOO

OC OO
OC OO
OO OO
OO OO
OO OO