# MAKE EQUAL GROUPS - SHARING



## GET READY

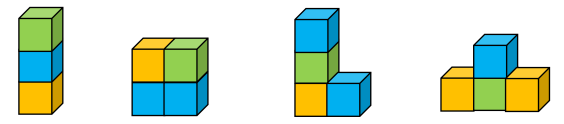




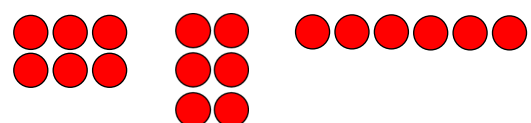




2) Are the groups equal or not equal?

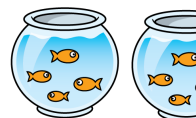


3) Are the groups equal or not equal?







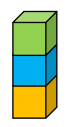


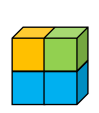


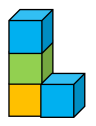


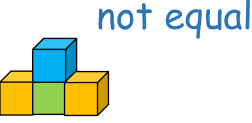
equal

2) Are the groups equal or not equal?

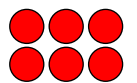


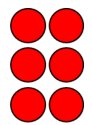


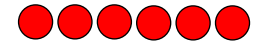




3) Are the groups equal or not equal?







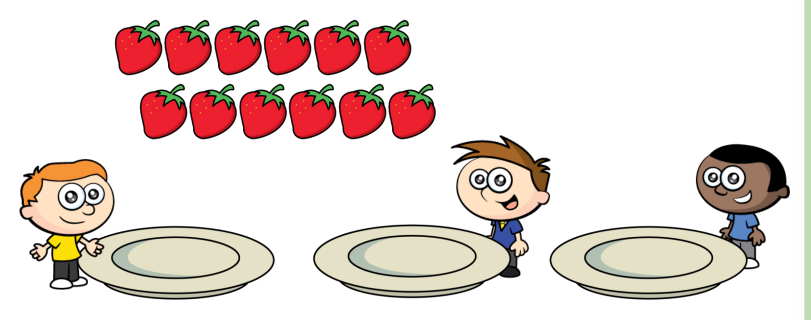
equal

## LET'S LEARN





Ron is sharing out the strawberries. How many strawberries will each child get?



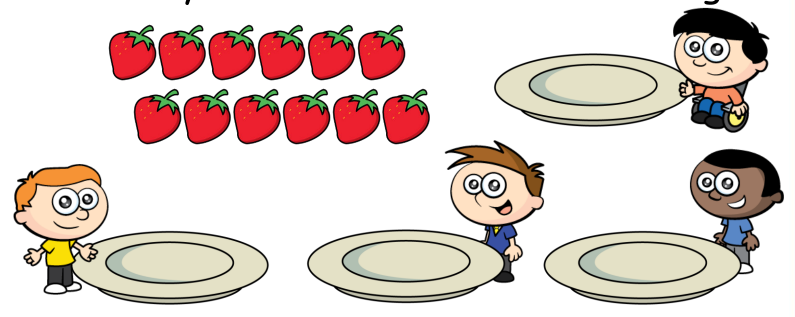
There are 12 strawberries.

There are 3 children.

Each child will get \_\_\_\_ strawberries.



Ron is sharing out the strawberries. How many strawberries will each child get?

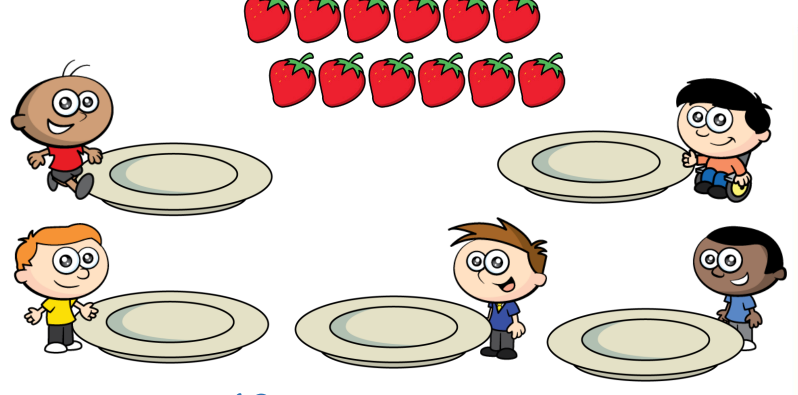


There are 12 strawberries.

There are 4 children.

Each child will get \_\_\_\_\_ strawberries.





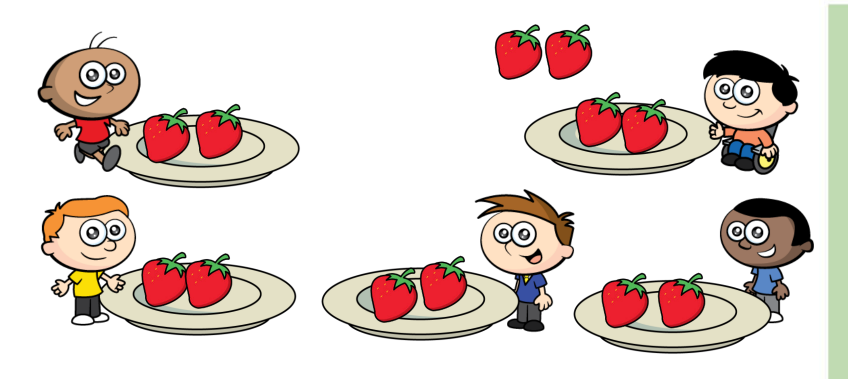
There are 12 strawberries.

There are <u>5</u> children.

Each child will get 2 strawberries.

There are 2 strawberries left over.







Did someone mention left over strawberries?

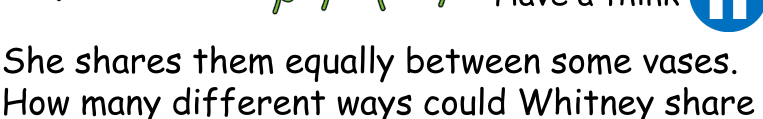
Whitney has 16 flowers.



her flowers to make equal groups?

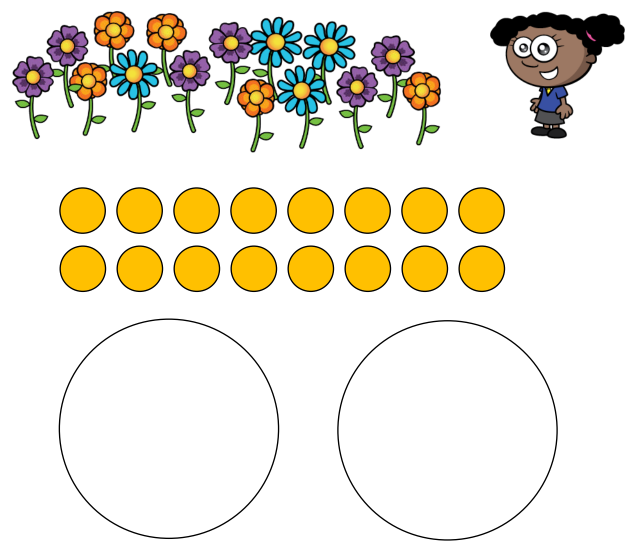






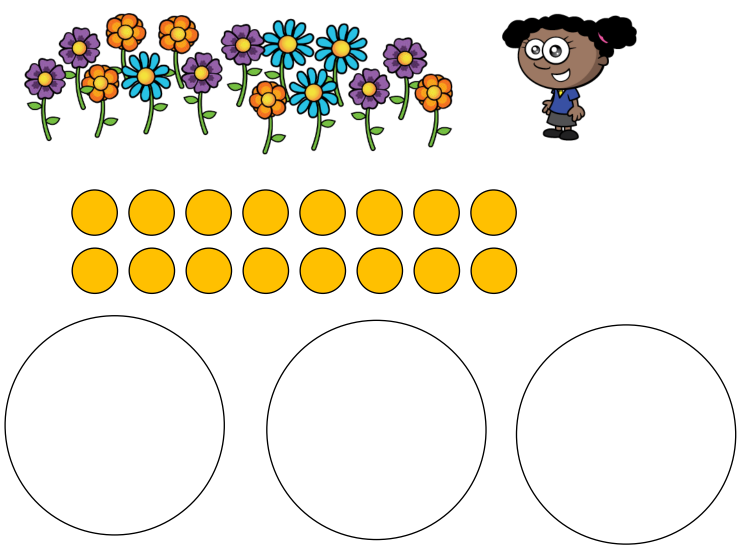






2 vases with 8 flowers in each vase.

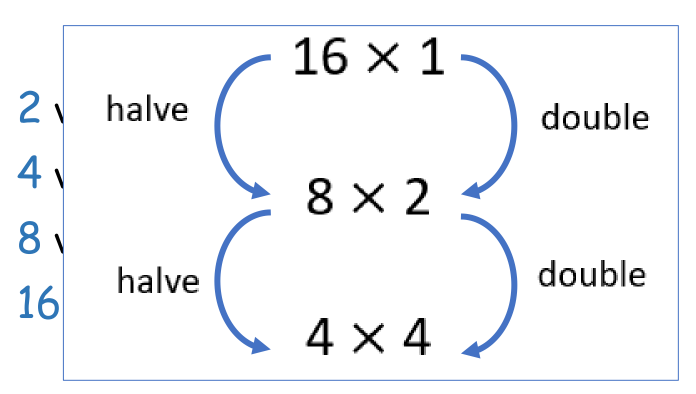




16 didn't share into 3 equal groups.







#### YOUR TURN

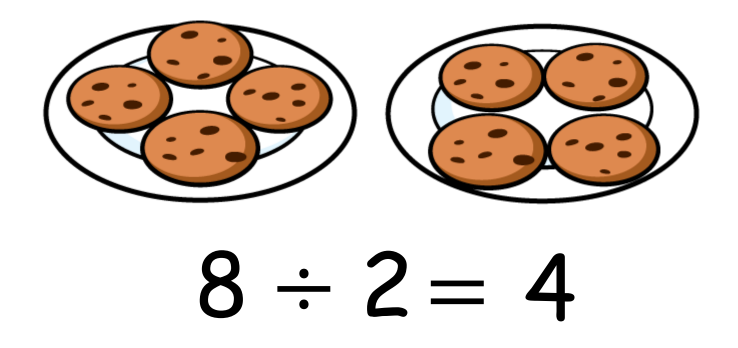
Have a go at questions 1 and 2 on the worksheet





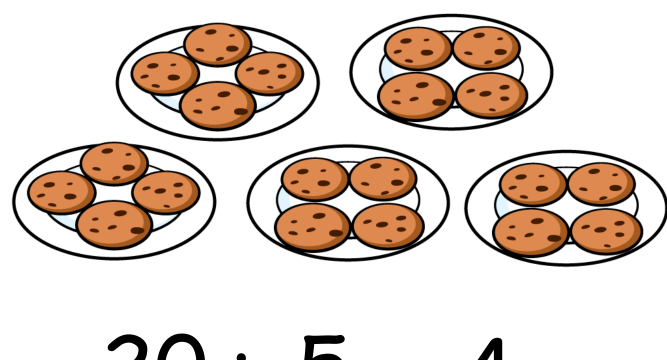


How can we represent this as a written calculation?





### How can we represent this as a written calculation?



$$20 \div 5 = 4$$



# Which division calculation matches the problem below?

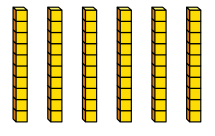


She shares 18 cookies equally onto the plates.

$$6 \div 18 = \boxed{\phantom{0}}$$

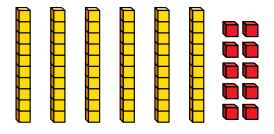


$$60 \div 3 = 20$$





$$60 \div 5 = 12$$



#### YOUR TURN

Have a go at the rest of the questions on the worksheet



