



# Basic multiplication and division

## 1. Vocabulary

1. multiplication	Phép nhân	2. Division	Phép chia
3. times/ multiplied by	nhân	4. Divided by	chia
5. Repeated addition	Phép cộng lặp lại		

## 2. Write the correct numbers



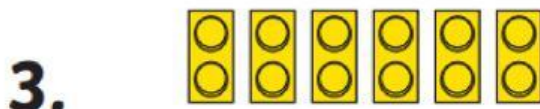
$2 + 2 = \square$

$2 \times 2 = \square$



$2 + 2 + 2 + 2 = \square$

$4 \times 2 = \square$



$2 + 2 + 2 + 2 + 2 + 2 = \square$

$6 \times 2 = \square$



$2 + 2 + 2 = \square$

$3 \times 2 = \square$



$2 + 2 + 2 + 2 + 2 = \square$

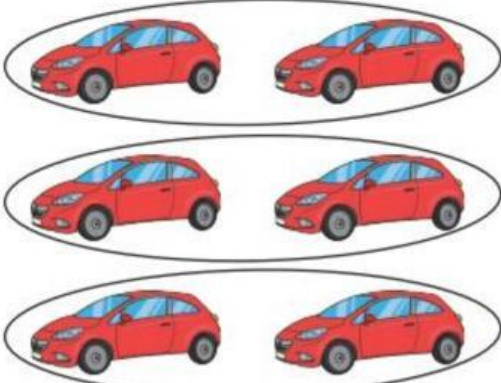
$5 \times 2 = \square$



$2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 + 2 = \square$

$10 \times 2 = \square$


## 2. Write the repeated addition and multiplication



3 rows of 2 cars. *Row: hàng*

$2 + 2 + 2 = \underline{\hspace{2cm}}$  cars.

$3 \times 2 = \underline{\hspace{2cm}}$  cars.



$\underline{\hspace{1cm}}$  rows of  $\underline{\hspace{1cm}}$  chocolates.

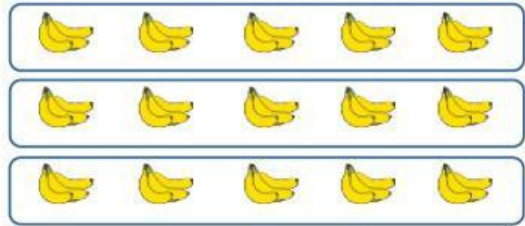
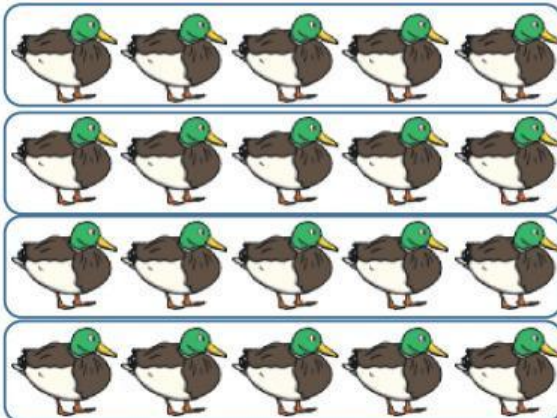
$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} =$   
 $\underline{\hspace{2cm}}$  chocolates.

$\underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$  chocolates.

$\underline{\hspace{1cm}}$  rows of  $\underline{\hspace{1cm}}$  bananas.

$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} = \underline{\hspace{1cm}}$  bananas.

$\underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{2cm}}$  bananas.

$\underline{\hspace{1cm}}$  rows of  $\underline{\hspace{1cm}}$  ducks.

$\underline{\hspace{1cm}} + \underline{\hspace{1cm}} + \underline{\hspace{1cm}} +$   
 $\underline{\hspace{1cm}} = \underline{\hspace{2cm}}$  ducks.

$\underline{\hspace{1cm}} \times \underline{\hspace{1cm}}$   
 $= \underline{\hspace{2cm}}$  ducks.

3. Division mean share equally (*phép chia hết được hiểu là chia đều*)

Can you share the marbles equally into these bags?

Draw the marbles in the bags and write the number.



4 viên bi chia đều 2 túi, mỗi túi có 2 viên:  
 $4 \div 2 = 2$  viên bi



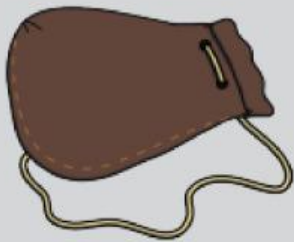
This bag got  
2  
marbles.



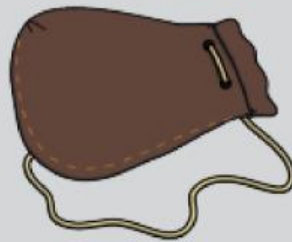
This bag got  
2  
marbles.



$6 \div 2 = \underline{\hspace{2cm}}$



This bag got  
—  
marbles.



This bag got  
—  
marbles.



This bag got  
—  
marbles.

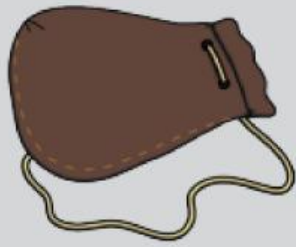


This bag got  
—  
marbles.



This bag got  
—  
marbles.

$9 \div 3 = \underline{\hspace{2cm}}$



This bag got

—  
marbles.



This bag got

—  
marbles.

$$8 \div 2 = \underline{\hspace{2cm}}$$



This bag got

—  
marbles.



This bag got

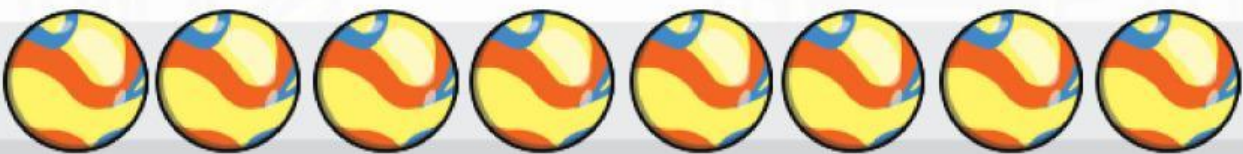
—  
marbles.



This bag got

—  
marbles.

$$12 \div 3 = \underline{\hspace{2cm}}$$



This bag got

—  
marbles.



This bag got

—  
marbles.



This bag got

—  
marbles.



This bag got

—  
marbles.

$$8 \div 4 = \underline{\hspace{2cm}}$$