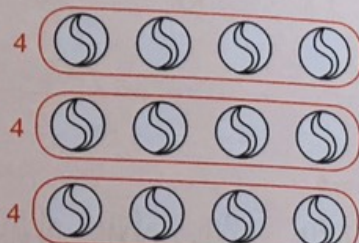




**Thực hiện phép chia bằng cách chia đều và sử dụng các nhóm bằng nhau**  
Quan sát kĩ các hình sau và điền câu trả lời đúng vào chỗ [10 điểm]

Ví dụ:

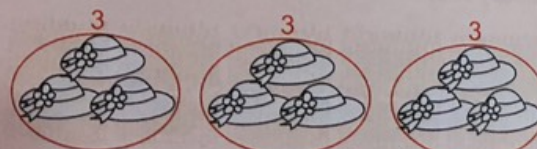
Chia 12 viên bi thành 3 nhóm bằng nhau.



$$12 + \underline{3} = \underline{4}$$

Có 4 viên bi trong mỗi nhóm.

Chia 9 chiếc mũ thành các nhóm, mỗi nhóm có 3 chiếc.



$$9 + \underline{3} = \underline{3}$$

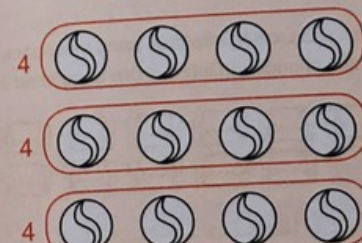
Có 3 nhóm mũ.

**Divide by sharing equally and using equal groups**

Look at the pictures carefully and fill in each blank with the correct answer.  
[10 marks]

Examples:

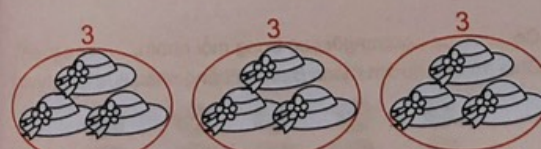
Divide 12 marbles into 3 equal groups.



$$12 + \underline{3} = \underline{4}$$

There are 4 marbles in each group.

Divide 9 hats into groups of 3.

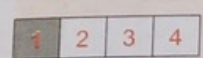


$$9 + \underline{3} = \underline{3}$$

There are 3 groups of hats.

(B) Phần số của mỗi hình được tô đậm dưới đây là bao nhiêu? Viết câu trả lời đúng vào chỗ trống. [10 điểm]

Ví dụ:



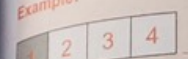
$\frac{1}{4}$

1 phần trong 4 phần bằng nhau đã được tô đậm.

Vậy  $\frac{1}{4}$  hình được tô đậm.

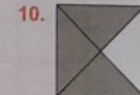
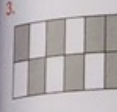
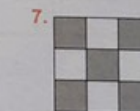
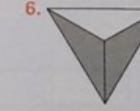
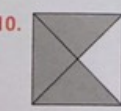
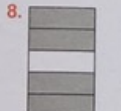
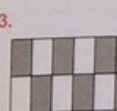
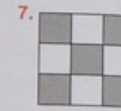
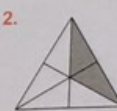
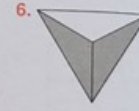
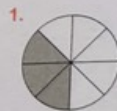
(B) What fraction of each figure is shaded? Write the correct answers on the lines provided. [10 marks]

Example:



$\frac{1}{4}$

So  $\frac{1}{4}$  of the figure is shaded.





### Phép nhân khi thay đổi vị trí các số

- (A) Quan sát kĩ các hình sau và điền câu trả lời đúng vào chỗ trống.  
[12 điểm]

Ví dụ:

$$\begin{array}{c} \boxed{\begin{array}{cccc} \text{light bulb} & \text{light bulb} & \text{light bulb} & \text{light bulb} \\ \text{light bulb} & \text{light bulb} & \text{light bulb} & \text{light bulb} \end{array}} \\ 2 \times 4 = 8 \\ \hline 4 \times 2 = 8 \end{array}$$

1.

$$\begin{array}{c} \boxed{\begin{array}{ccccc} \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \end{array}} \\ \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \\ \hline \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \end{array}$$

### Multiply numbers in any order

- (A) Look carefully at the pictures and fill in each blank with the correct answer.  
[12 marks]

Example:

$$\begin{array}{c} \boxed{\begin{array}{cccc} \text{light bulb} & \text{light bulb} & \text{light bulb} & \text{light bulb} \\ \text{light bulb} & \text{light bulb} & \text{light bulb} & \text{light bulb} \end{array}} \\ 2 \times 4 = 8 \\ \hline 4 \times 2 = 8 \end{array}$$

1.

$$\begin{array}{c} \boxed{\begin{array}{ccccc} \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \\ \text{snail} & \text{snail} & \text{snail} & \text{snail} & \text{snail} \end{array}} \\ \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \\ \hline \underline{\hspace{1cm}} \times \underline{\hspace{1cm}} = \underline{\hspace{1cm}} \end{array}$$

3.

máy bấm lỗ



đồ cắt băng dính



dập ghim



gọt bút chì



(a) Khối lượng của máy bấm lỗ là \_\_\_\_\_ g.

(b) Khối lượng của đồ cắt băng dính là \_\_\_\_\_ g.

(c) Khối lượng của dập ghim là \_\_\_\_\_ g.

(d) Khối lượng của gọt bút chì là \_\_\_\_\_ g.

(e) \_\_\_\_\_ nhẹ nhất.

(f) \_\_\_\_\_ nặng nhất.

(g) Sắp xếp các đồ dùng trên từ nặng nhất đến nhẹ nhất.

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_  
nặng nhất

3.

hole puncher



tape dispenser



stapler



mechanical sharpener



(a) The mass of the hole puncher is \_\_\_\_\_ g.

(b) The mass of the tape dispenser is \_\_\_\_\_ g.

(c) The mass of the stapler is \_\_\_\_\_ g.

(d) The mass of the mechanical sharpener is \_\_\_\_\_ g.

(e) The \_\_\_\_\_ is the lightest.

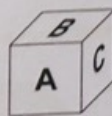
(f) The \_\_\_\_\_ is the heaviest.

(g) Arrange the stationery items from heaviest to lightest.

\_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_ , \_\_\_\_\_  
heaviest

(B) Xác định các hình ba chiều dưới đây là hình gì. [5 điểm]

1.



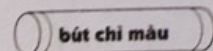
2.



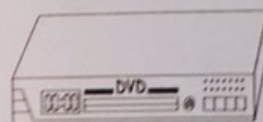
3.



4.



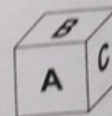
5.



(B) Identify the solids below.

[5 marks]

1.



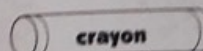
2.



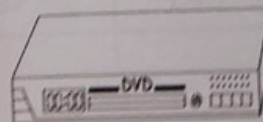
3.



4.



5.





### Nhân các số trong bảng nhân 4

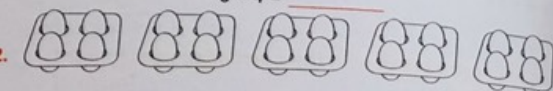
(A) Quan sát kĩ các hình sau và điền câu trả lời đúng vào chỗ trống.  
[5 điểm]

1.

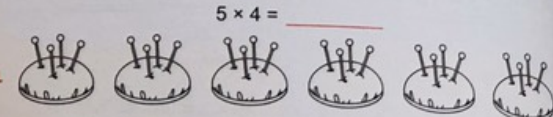


$$3 \times 4 = \underline{\hspace{1cm}}$$

2.

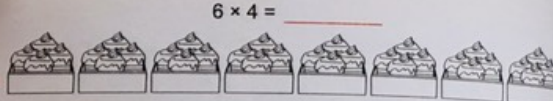


3.



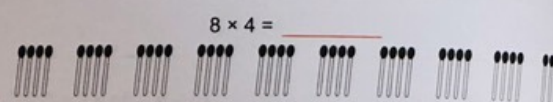
$$5 \times 4 = \underline{\hspace{1cm}}$$

4.



$$6 \times 4 = \underline{\hspace{1cm}}$$

5.



$$8 \times 4 = \underline{\hspace{1cm}}$$

$$10 \times 4 = \underline{\hspace{1cm}}$$

### Multiply numbers within multiplication table of 4

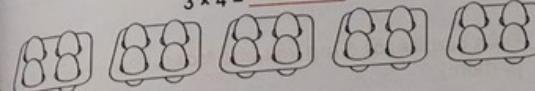
(A) Look carefully at the pictures and fill in each blank with the correct answer.  
[5 marks]

1.

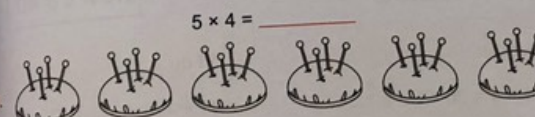


$$3 \times 4 = \underline{\hspace{1cm}}$$

2.

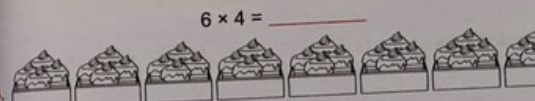


3.



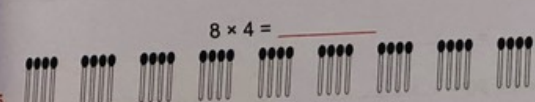
$$5 \times 4 = \underline{\hspace{1cm}}$$

4.



$$6 \times 4 = \underline{\hspace{1cm}}$$

5.



$$8 \times 4 = \underline{\hspace{1cm}}$$

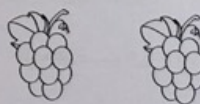
$$10 \times 4 = \underline{\hspace{1cm}}$$



### Nhân các số trong bảng nhân 10

(A) Quan sát kĩ các hình sau và điền câu trả lời đúng vào chỗ trống.  
[5 điểm]

1.



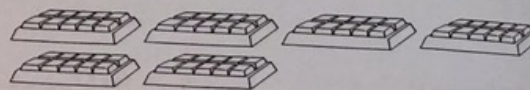
$$2 \times 10 = \underline{\hspace{1cm}}$$

2.



$$5 \times 10 = \underline{\hspace{1cm}}$$

3.



$$6 \times 10 = \underline{\hspace{1cm}}$$

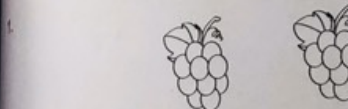
4.



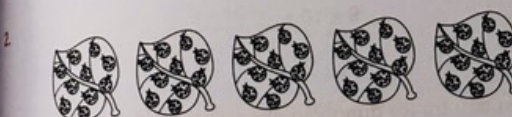
$$8 \times 10 = \underline{\hspace{1cm}}$$

### Multiply numbers within multiplication table of 10

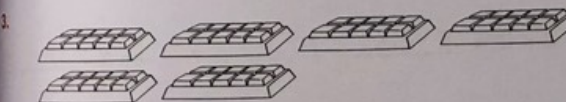
(A) Look carefully at the pictures and fill in each blank with the correct answer.  
[5 marks]



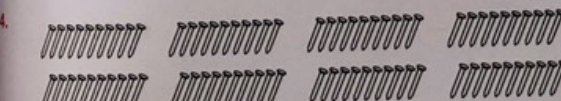
$$2 \times 10 = \underline{\hspace{1cm}}$$



$$5 \times 10 = \underline{\hspace{1cm}}$$



$$6 \times 10 = \underline{\hspace{1cm}}$$



$$8 \times 10 = \underline{\hspace{1cm}}$$