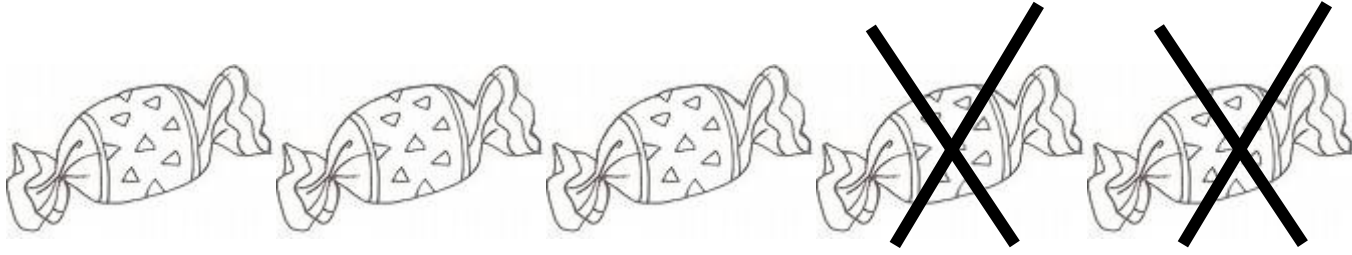
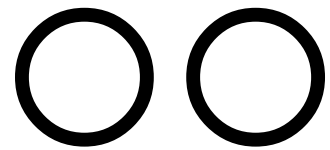
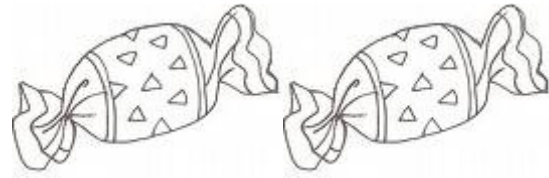


$$3b + 2b = 5b$$



$$5b - 2b = 3b$$

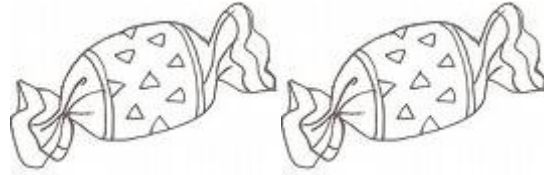
1 fois



$$2b \times 1 = 2b$$

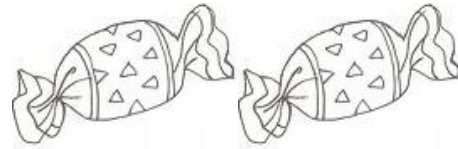
\times se dit « multiplié par »

2 fois



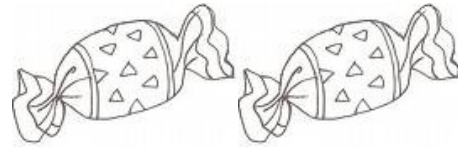
c'est :

1 fois



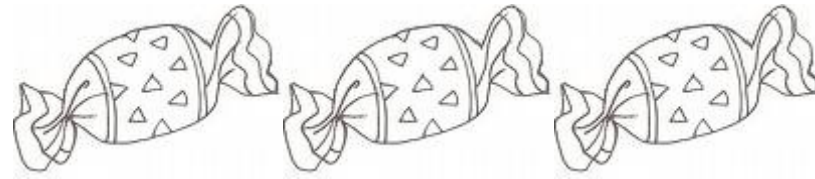
et

1 fois



$$2b \times 2 = 4b$$

2 fois



c'est :

1 fois



et

1 fois

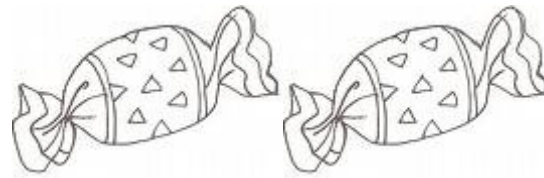


1 fois ○ ○ ○

2 fois ○ ○ ○

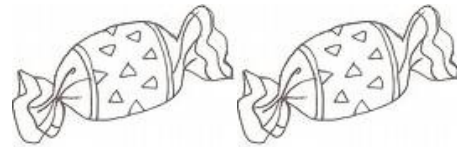
$$3b \times 2 = 6b$$

3 fois



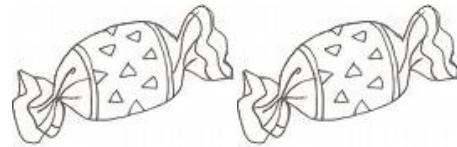
c'est :

1 fois



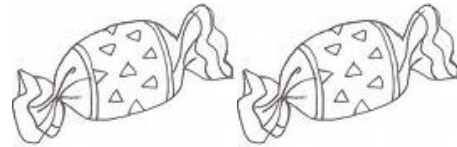
et

1 fois



et

1 fois

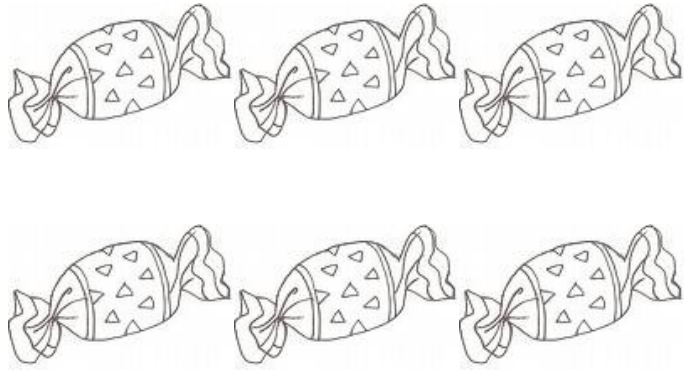


1 fois ○ ○

2 fois ○ ○

3 fois ○ ○

$$2b \times 3 = 6b$$

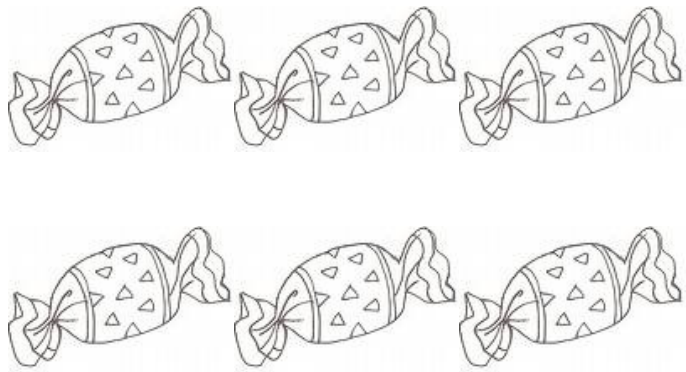


partagés en 2 c'est :

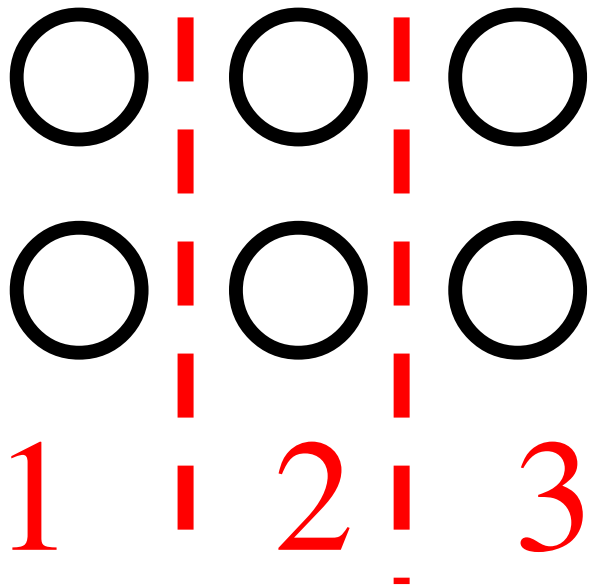
$$\begin{array}{r} 1 \quad \bigcirc \quad \bigcirc \quad \bigcirc \\ \hline 2 \quad \bigcirc \quad \bigcirc \quad \bigcirc \end{array}$$

$$6b : 2 = 3 b$$

: se dit « divisé par »



partagés en 3 c'est :



$$6b : 3 = 2 b$$