

Calculator :

56 + 99

Correction :

$$56 + 99 = 155$$



Pour ajouter 99, on ajoute 100 et on soustrait 1.

	A
1	5
2	8
3	=A1*A2

Quel résultat va-t-on obtenir dans la cellule A3 ?

Correction :

	A
1	5
2	8
3	=A1*A2

Dans la cellule A3, on va obtenir le résultat :

$$5 \times 8 = 40.$$

**Un boulanger vend des sucettes.
Il propose 9 parfums et 7
formes différentes.**

**Combien de sucettes différentes
peux-tu choisir ?**

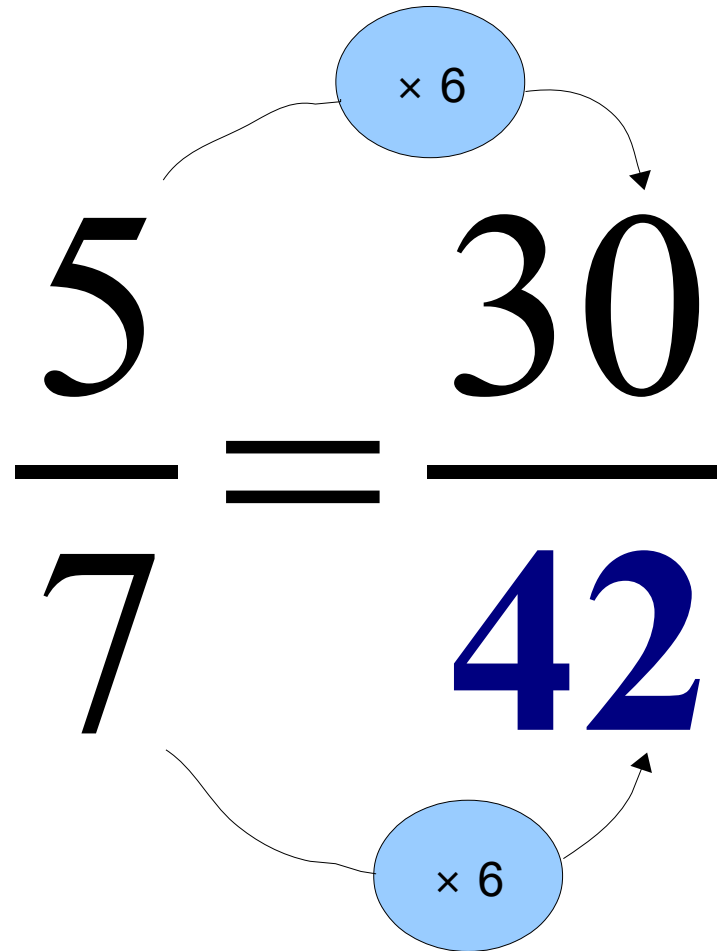
Correction :

On peut choisir :

$$9 \times 7 = 63 \text{ sucettes.}$$

$$\frac{5}{7} = \frac{30}{?}$$

Correction :



Simplifier au maximum :

$$\frac{20}{100}$$

Correction :

The diagram illustrates the simplification of the fraction $\frac{20}{100}$ to $\frac{1}{5}$. The fraction $\frac{20}{100}$ is shown on the left in black, and the simplified fraction $\frac{1}{5}$ is shown on the right in red. A curved arrow points from the numerator 20 to the numerator 1, with a blue oval containing $\div 20$ above it. Another curved arrow points from the denominator 100 to the denominator 5, with a blue oval containing $\div 20$ below it. The two fractions are separated by an equals sign.

$$\frac{20}{100} = \frac{1}{5}$$

Calculator :

$$3,2 \div 0,1$$

Correction :

$$3,2 \div 0,1 = 32$$

$\begin{array}{r} 3,2 \\ -32 \\ \hline 0 \end{array}$	$\begin{array}{r} 0,1 \\ 32 \end{array}$
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