

Calculer :

$$56 + 99$$

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 :

$9 \times 7 = 63$ sucettes.

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

Correction :

$$\begin{array}{r} 5 \\ \times 6 \\ \hline 30 \\ = \\ \hline 7 \\ \times 6 \\ \hline 42 \end{array}$$

Simplifier au maximum :

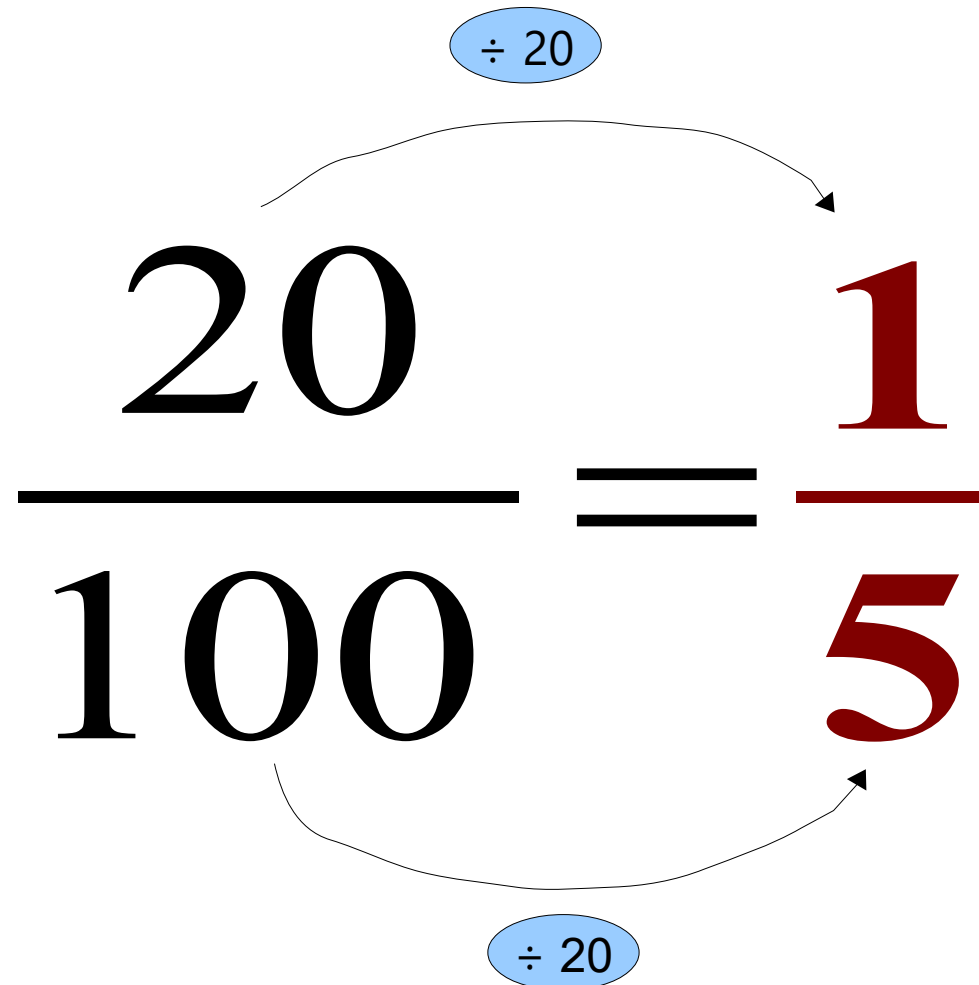
$$\frac{20}{100}$$

Correction :

$$\begin{array}{r} 20 \\ \hline 100 \end{array} = \frac{1}{5}$$

$\div 20$

$\div 20$



Calculer :

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

Correction :

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

A handwritten division diagram. On the left, the dividend 3,2 is written above the divisor 0,1. A horizontal line separates the dividend from the quotient. The quotient 32 is written to the right of the divisor. A red curved arrow points from the decimal point of the dividend to the decimal point of the quotient. Another red curved arrow points from the decimal point of the divisor to the decimal point of the quotient. A small red arrow points upwards from the decimal point of the divisor to the decimal point of the quotient.

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