



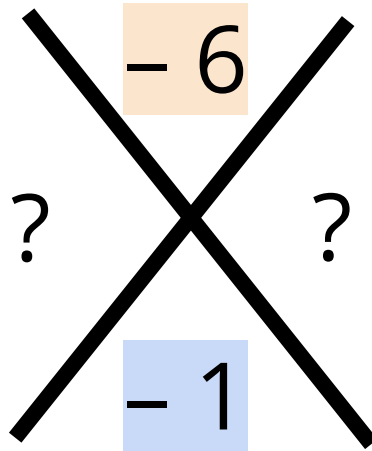
# Puzzle de Somme et produit de relatifs

source : [sum and product puzzle](#)



# Consigne

Dans chaque "croix", trouver les 2 nombres de chaque côté du "X" tels que leur **produit soit égal au nombre en haut** du "X" et tels que leur **somme soit égale au nombre en bas** du "X"



# SOLUTION

$$2 \times (-3) = -6$$

$-6$

2      -3

$-1$

$$2 + (-3) = -1$$

$$\begin{array}{c} 9 \\ \times \\ -6 \end{array}$$

$$\begin{array}{c} 4 \\ \times \\ 4 \end{array}$$

$$\begin{array}{c} -30 \\ \times \\ -13 \end{array}$$

$$\begin{array}{c} -24 \\ \times \\ -5 \end{array}$$

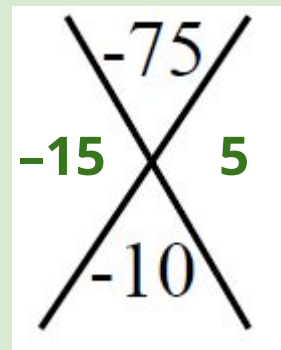
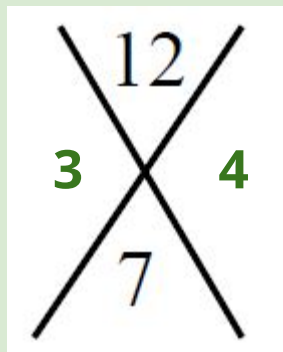
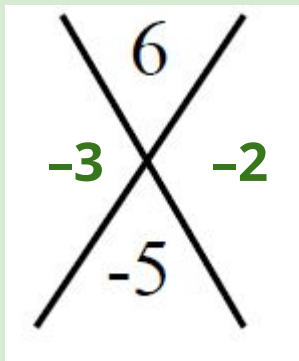
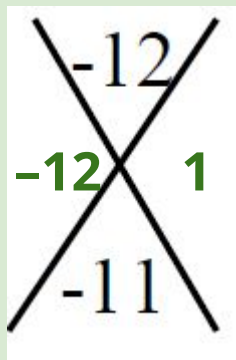
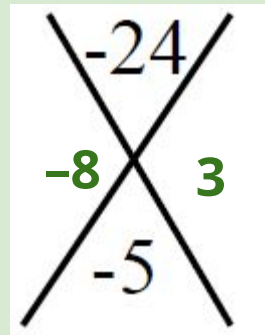
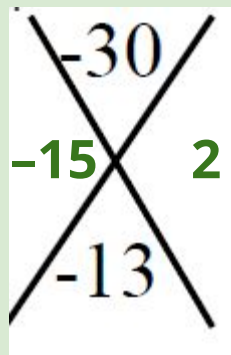
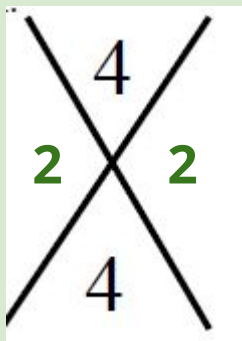
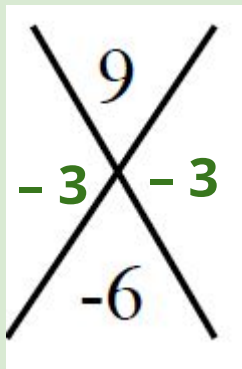
$$\begin{array}{c} -12 \\ \times \\ -11 \end{array}$$

$$\begin{array}{c} 6 \\ \times \\ -5 \end{array}$$

$$\begin{array}{c} 12 \\ \times \\ 7 \end{array}$$

$$\begin{array}{c} -75 \\ \times \\ -10 \end{array}$$

puzzle 1



puzzle 1 : CORRECTION