



ADDITIONS DES FORMES - EXERCICE 2

A B C

Complète la ligne des formes avec les bons chiffres en réalisant les premières additions.
Ensuite, grâce à cette ligne de correspondances, réalise les 18 additions entièrement composées de formes.

$2 + \text{pentagone} = 7$

$\text{ovale} + 2 = 9$

$4 + 4 = \text{cœur}$

$4 + \text{feuille} = 6$

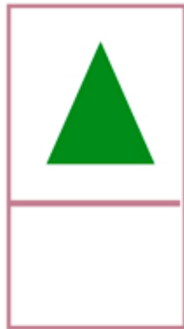
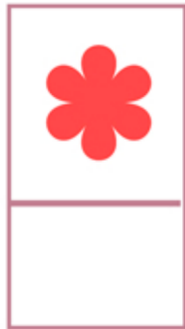
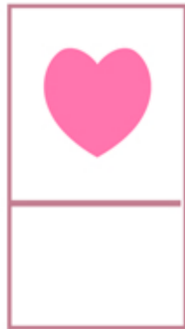
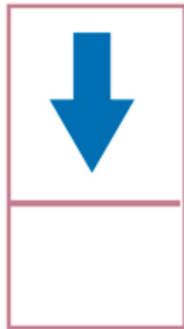
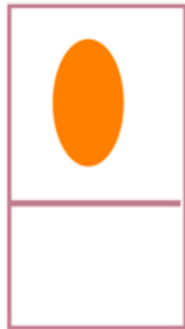
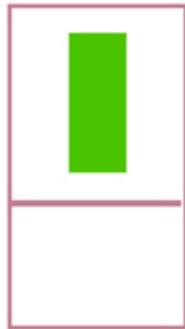
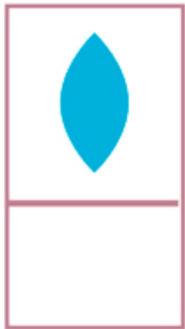
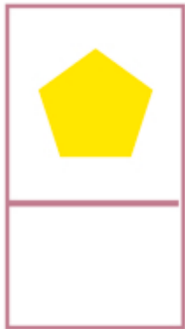
$\text{cercle} + 3 = 7$

$2 + 8 = \text{fleur}$

$5 + \text{rectangle} = 8$

$\text{flèche} + 4 = 10$

$7 + 2 = \text{triangle}$



$\text{cercle} + \text{feuille} = \square$

$\text{ovale} + \text{rectangle} = \square$

$\text{feuille} + \text{cœur} = \square$

$\text{rectangle} + \text{triangle} = \square$

$\text{fleur} + \text{pentagone} = \square$

$\text{flèche} + \text{pentagone} = \square$

$\text{flèche} + \text{ovale} = \square$

$\text{triangle} + \text{feuille} = \square$

$\text{ovale} + \text{triangle} = \square$

$\text{cœur} + \text{fleur} = \square$

$\text{flèche} + \text{rectangle} = \square$

$\text{cercle} + \text{fleur} = \square$

$\text{pentagone} + \text{cercle} = \square$

$\text{fleur} + \text{feuille} = \square$

$\text{pentagone} + \text{rectangle} = \square$

$\text{triangle} + \text{rectangle} = \square$

$\text{cœur} + \text{cercle} = \square$

$\text{cœur} + \text{flèche} = \square$