

Entrainement 1 : Trouve le nombre qui convient

$\square + 2 + 3 = 10$

$\square + 8 + 1 = 12$

$\square + 2 + 3 = 23$

$\square + 20 + 10 = 50$

$2 + \square + 3 = 9$

$2 + \square + 9 = 19$

$5 + \square + 7 = 17$

$12 + \square + 13 = 39$

$2 + 8 + \square = 10$

$12 + 4 + \square = 20$

$9 + 11 + \square = 30$

$20 + 70 + \square = 110$

$1 + 8 + 3 + \square = 22$     $12 + 7 + \square + 1 = 20$     $9 + \square + 15 + 5 = 30$     $20 + \square + 7 + 3 = 100$

 Entrainement 2 : Complète

$? + 4 + 5 = 12$

$? + 8 + 10 = 20$

$? + 40 + 5 = 50$

$? + 1,4 + 1,3 = 3,9$

$? + 9 = 12$

$? + ..... = 20$

$? + ..... = .....$

$? = 12 - 9$

$? = 20 - .....$

$? = ..... - .....$

$? = .....$

$? = .....$

$? = .....$

vérification :

$..... + 4 + 5 = 12$

vérification :

$..... + 8 + 10 = 20$

vérification :

$..... + 40 + 5 = 50$

vérification :

$4 + ? + 3 = 17$

$40 + ? + 30 = 90$

$2,5 + ? + 7,5 = 12$

$40 + ? + 38 = 119$

$? + 7 = 17$

$? + ..... = 90$

$? + ..... = 12$

$? = 17 - 7$

$? = 90 - .....$

$? = ..... - .....$

$? = .....$

$? = .....$

$? = .....$

vérification :

$4 + ..... + 3 = 17$

vérification :

vérification :

vérification :

$40 + ..... + 30 = 90$

$2,5 + ..... + 7,5 = 12$

$4 + 7 + ? = 17$

$2,5 + 2,5 + ? = 9,5$

$3,7 + 2,3 + ? = 9$

$4 + 2,6 + ? = 11,9$

$? + 11 = 17$

$? + ..... = 9,5$

$? + ..... = 9$

$? = 17 - 11$

$? = 9,5 - .....$

$? = ..... - .....$

$? = .....$

$? = .....$

$? = .....$

vérification :

$4 + 7 + ..... = 17$

vérification :

vérification :

vérification :

$2,5 + 2,5 + ..... = 9,5$

$3,7 + 2,3 + ..... = 9$

