

Sumas de 2 sumandos de más de 3 cifras y sin decimales

$36623 + 15711 =$

$97650 + 27591 =$

$40694 + 20769 =$

$80523 + 42453 =$

$81950 + 31677 =$

$93796 + 46789 =$

$18896 + 9195 =$

$44611 + 41210 =$

$95036 + 29015 =$

$94645 + 72043 =$

$56096 + 49627 =$

$54719 + 34173 =$

$40539 + 24668 =$

$81885 + 12554 =$

$22113 + 12605 =$

$92676 + 41825 =$

Soluciones

Fila 1:

$$36623 + 15711 = 52334, 97650 + 27591 = 125241$$

Fila 2:

$$40694 + 20769 = 61463, 80523 + 42453 = 122976$$

Fila 3:

$$81950 + 31677 = 113627, 93796 + 46789 = 140585$$

Fila 4:

$$18896 + 9195 = 28091, 44611 + 41210 = 85821$$

Fila 5:

$$95036 + 29015 = 124051, 94645 + 72043 = 166688$$

Fila 6:

$$56096 + 49627 = 105723, 54719 + 34173 = 88892$$

Fila 7:

$$40539 + 24668 = 65207, 81885 + 12554 = 94439$$

Fila 8:

$$22113 + 12605 = 34718, 92676 + 41825 = 134501$$