

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

$51584 + 29074 =$

$53803 + 52517 =$

$82320 + 52371 =$

$56308 + 48119 =$

$88787 + 25559 =$

$97108 + 3895 =$

$56297 + 34238 =$

$48206 + 7903 =$

$79134 + 27244 =$

$81192 + 7297 =$

$65472 + 45100 =$

$71378 + 33051 =$

$61088 + 4348 =$

$69817 + 69755 =$

$90191 + 64587 =$

$77952 + 11198 =$

Soluciones

Fila 1:

$$51584 + 29074 = 80658, 53803 + 52517 = 106320$$

Fila 2:

$$82320 + 52371 = 134691, 56308 + 48119 = 104427$$

Fila 3:

$$88787 + 25559 = 114346, 97108 + 3895 = 101003$$

Fila 4:

$$56297 + 34238 = 90535, 48206 + 7903 = 56109$$

Fila 5:

$$79134 + 27244 = 106378, 81192 + 7297 = 88489$$

Fila 6:

$$65472 + 45100 = 110572, 71378 + 33051 = 104429$$

Fila 7:

$$61088 + 4348 = 65436, 69817 + 69755 = 139572$$

Fila 8:

$$90191 + 64587 = 154778, 77952 + 11198 = 89150$$