

Sumas de 2 sumandos con 4 cifras decimales

$$2.369,7282 + 17,6658 =$$

$$6.274,8354 + 1.787,7807 =$$

$$7.292,0464 + 5.063,1524 =$$

$$6.613,1464 + 3.648,5608 =$$

$$6.166,7548 + 1.706,4356 =$$

$$7.794,7812 + 2.352,5393 =$$

$$7.694,7841 + 459,6875 =$$

$$5.629,2680 + 769,5206 =$$

$$9.726,7530 + 6.493,5970 =$$

$$5.093,4172 + 4.437,8384 =$$

$$1.358,1598 + 184,6682 =$$

$$2.775,1444 + 2.158,7030 =$$

$$6.671,9743 + 4.232,0599 =$$

$$9.565,7653 + 7.731,6068 =$$

$$9.147,0550 + 8.453,2360 =$$

$$3.185,6666 + 1.123,2482 =$$

Soluciones

Fila 1:

$$2.369,7282 + 17,6658 = 2.387,3940, \quad 6.274,8354 + 1.787,7807 = 8.062,6161$$

Fila 2:

$$7.292,0464 + 5.063,1524 = 12.355,1988, \quad 6.613,1464 + 3.648,5608 = \\ 10.261,7072$$

Fila 3:

$$6.166,7548 + 1.706,4356 = 7.873,1904, \quad 7.794,7812 + 2.352,5393 = \\ 10.147,3205$$

Fila 4:

$$7.694,7841 + 459,6875 = 8.154,4716, \quad 5.629,2680 + 769,5206 = 6.398,7886$$

Fila 5:

$$9.726,7530 + 6.493,5970 = 16.220,3500, \quad 5.093,4172 + 4.437,8384 = \\ 9.531,2556$$

Fila 6:

$$1.358,1598 + 184,6682 = 1.542,8280, \quad 2.775,1444 + 2.158,7030 = \\ 4.933,8474$$

Fila 7:

$$6.671,9743 + 4.232,0599 = 10.904,0342, \quad 9.565,7653 + 7.731,6068 = 17.297,3721$$

Fila 8:

$$9.147,0550 + 8.453,2360 = 17.600,2910, \quad 3.185,6666 + 1.123,2482 = 4.308,9148$$