

## Sumas de 2 sumandos con 4 cifras decimales

$$7.745,2134 + 5.475,4250 =$$

$$2.383,6881 + 1.263,9997 =$$

$$8.070,2390 + 4.455,2827 =$$

$$7.965,3270 + 7.717,9390 =$$

$$4.082,1451 + 2.349,7410 =$$

$$6.651,3506 + 2.567,3190 =$$

$$4.597,6765 + 2.756,2026 =$$

$$6.670,9705 + 1.556,5883 =$$

$$6.968,4927 + 5.794,4699 =$$

$$9.778,6875 + 8.813,9038 =$$

$$8.322,2946 + 2.104,3414 =$$

$$1.214,0219 + 359,6147 =$$

$$9.192,0589 + 2.792,8046 =$$

$$8.228,0000 + 5.869,6933 =$$

$$1.791,1230 + 118,5831 =$$

$$9.145,3495 + 2.084,6677 =$$

# Soluciones

Fila 1:

$$7.745,2134 + 5.475,4250 = 13.220,6384, \quad 2.383,6881 + 1.263,9997 = 3.647,6878$$

Fila 2:

$$8.070,2390 + 4.455,2827 = 12.525,5217, \quad 7.965,3270 + 7.717,9390 = 15.683,2660$$

Fila 3:

$$4.082,1451 + 2.349,7410 = 6.431,8861, \quad 6.651,3506 + 2.567,3190 = 9.218,6696$$

Fila 4:

$$4.597,6765 + 2.756,2026 = 7.353,8791, \quad 6.670,9705 + 1.556,5883 = 8.227,5588$$

Fila 5:

$$6.968,4927 + 5.794,4699 = 12.762,9626, \quad 9.778,6875 + 8.813,9038 = 18.592,5913$$

Fila 6:

$$8.322,2946 + 2.104,3414 = 10.426,6360, \quad 1.214,0219 + 359,6147 = 1.573,6366$$

Fila 7:

$$9.192,0589 + 2.792,8046 = 11.984,8635, \quad 8.228,0000 + 5.869,6933 = 14.097,6933$$

Fila 8:

$$1.791,1230 + 118,5831 = 1.909,7061, \quad 9.145,3495 + 2.084,6677 = 11.230,0172$$