

## Sumas de 2 sumandos con 4 cifras decimales

$$5.324,6510 + 4.364,0231 =$$

$$9.100,7581 + 7.469,7463 =$$

$$9.883,8069 + 8.183,1120 =$$

$$9.138,2830 + 5.399,0335 =$$

$$7.566,4569 + 4.750,3271 =$$

$$5.409,4744 + 3.855,8088 =$$

$$6.478,0218 + 1.942,5023 =$$

$$8.576,7237 + 5.060,9179 =$$

$$5.373,3260 + 4.890,8128 =$$

$$6.224,8188 + 1.160,1971 =$$

$$8.191,5506 + 3.254,0673 =$$

$$7.474,8508 + 5.472,3463 =$$

$$5.379,5763 + 234,3162 =$$

$$2.563,3010 + 2.437,3780 =$$

$$5.065,2808 + 4.690,4151 =$$

$$6.760,7318 + 1.630,3106 =$$

# Soluciones

Fila 1:

$$5.324,6510 + 4.364,0231 = 9.688,6741, \quad 9.100,7581 + 7.469,7463 = 16.570,5044$$

Fila 2:

$$9.883,8069 + 8.183,1120 = 18.066,9189, \quad 9.138,2830 + 5.399,0335 = 14.537,3165$$

Fila 3:

$$7.566,4569 + 4.750,3271 = 12.316,7840, \quad 5.409,4744 + 3.855,8088 = 9.265,2832$$

Fila 4:

$$6.478,0218 + 1.942,5023 = 8.420,5241, \quad 8.576,7237 + 5.060,9179 = 13.637,6416$$

Fila 5:

$$5.373,3260 + 4.890,8128 = 10.264,1388, \quad 6.224,8188 + 1.160,1971 = 7.385,0159$$

Fila 6:

$$8.191,5506 + 3.254,0673 = 11.445,6179, \quad 7.474,8508 + 5.472,3463 = 12.947,1971$$

Fila 7:

$$5.379,5763 + 234,3162 = 5.613,8925, \quad 2.563,3010 + 2.437,3780 =$$

$$5.000,6790$$

Fila 8:

$$5.065,2808 + 4.690,4151 = 9.755,6959, \quad 6.760,7318 + 1.630,3106 =$$

$$8.391,0424$$