

$$572,3369 + 2.103,6474 + 8.894,4624 + 7.892,4464 =$$

$$6.858,3981 + 2.381,1763 + 4.375,9448 + 7.053,7450 =$$

$$4.302,3615 + 8.631,7755 + 3.766,0124 + 7.098,7925 =$$

$$3.765,4421 + 48,7149 + 2.848,2817 + 3.987,9211 =$$

$$4.813,4387 + 7.982,4567 + 947,6314 + 6.925,8549 =$$

$$9.540,7046 + 2.020,9083 + 6.712,7960 + 8.286,9180 =$$

Soluciones

Fila 1:

$$572,3369 + 2.103,6474 + 8.894,4624 + 7.892,4464 = 19.462,8931$$

Fila 2:

$$6.858,3981 + 2.381,1763 + 4.375,9448 + 7.053,7450 = 20.669,2642$$

Fila 3:

$$4.302,3615 + 8.631,7755 + 3.766,0124 + 7.098,7925 = 23.798,9419$$

Fila 4:

$$3.765,4421 + 48,7149 + 2.848,2817 + 3.987,9211 = 10.650,3598$$

Fila 5:

$$4.813,4387 + 7.982,4567 + 947,6314 + 6.925,8549 = 20.669,3817$$

Fila 6:

$$9.540,7046 + 2.020,9083 + 6.712,7960 + 8.286,9180 = 26.561,3269$$