

$$3.358,2971 + 636,0521 + 2.127,8057 + 885,4358 =$$

$$7.591,0141 + 6.946,1310 + 6.909,7590 + 7.091,2319 =$$

$$7.553,9326 + 5.712,0153 + 8.546,9159 + 8.930,5363 =$$

$$7.466,6721 + 9.068,0254 + 7.685,5561 + 6.339,8180 =$$

$$8.928,5740 + 6.104,4949 + 805,6788 + 4.569,8883 =$$

$$7.107,1900 + 360,6907 + 428,8229 + 7.122,0985 =$$

Soluciones

Fila 1:

$$3.358,2971 + 636,0521 + 2.127,8057 + 885,4358 = 7.007,5907$$

Fila 2:

$$7.591,0141 + 6.946,1310 + 6.909,7590 + 7.091,2319 = 28.538,1360$$

Fila 3:

$$7.553,9326 + 5.712,0153 + 8.546,9159 + 8.930,5363 = 30.743,4001$$

Fila 4:

$$7.466,6721 + 9.068,0254 + 7.685,5561 + 6.339,8180 = 30.560,0716$$

Fila 5:

$$8.928,5740 + 6.104,4949 + 805,6788 + 4.569,8883 = 20.408,6360$$

Fila 6:

$$7.107,1900 + 360,6907 + 428,8229 + 7.122,0985 = 15.018,8021$$