

Nombre: \_\_\_\_\_ Fecha: \_\_\_\_\_

6.111,2040  
- 845,9965

9.781,8696  
- 4.872,5102

9.951,1137  
- 7.012,6920

8.880,0533  
- 1.296,4712

2.776,3024  
- 251,8019

9.954,7371  
- 3.571,5813

4.361,8312  
- 2.726,7763

6.766,2446  
- 6.475,0786

9.056,1298  
- 6.164,3212

9.293,5722  
- 3.329,9011

9.823,2135  
- 428,6094

7.715,1196  
- 626,5348

7.676,3558  
- 6.197,5427

4.333,3012  
- 2.666,2167

4.849,0676  
- 3.322,9715

9.439,1330  
- 5.183,0594

# Soluciones

Fila 1:

$$6.111,2040 - 845,9965 = -838.889$$

$$9.781,8696 - 4.872,5102 = 4.909$$

$$9.951,1137 - 7.012,6920 = 2.939$$

$$8.880,0533 - 1.296,4712 = 7.584$$

Fila 2:

$$2.776,3024 - 251,8019 = -248.224$$

$$9.954,7371 - 3.571,5813 = 6.383$$

$$4.361,8312 - 2.726,7763 = 1.635$$

$$6.766,2446 - 6.475,0786 = 0.291$$

Fila 3:

$$9.056,1298 - 6.164,3212 = 2.892$$

$$9.293,5722 - 3.329,9011 = 5.964$$

$$9.823,2135 - 428,6094 = -418.177$$

$$7.715,1196 - 626,5348 = -618.285$$

Fila 4:

$$7.676,3558 - 6.197,5427 = 1.479$$

$$4.333,3012 - 2.666,2167 = 1.667$$

$$4.849,0676 - 3.322,9715 = 1.527$$

$$9.439,1330 - 5.183,0594 = 4.256$$