

$$8.737,8163 + 4.523,6020 + 9.283,8318 + 8.454,9556 =$$

$$1.645,4623 + 5.980,8093 + 4.315,5011 + 8.015,5286 =$$

$$1.428,3006 + 4.376,4349 + 2.567,3733 + 6.499,3005 =$$

$$9.796,8348 + 3.728,9167 + 7.577,7829 + 2.385,2461 =$$

$$7.787,1860 + 5.297,1694 + 3.985,6425 + 8.017,8565 =$$

$$7.072,8665 + 8.585,6763 + 7.527,0832 + 1.213,3332 =$$

# Soluciones

Fila 1:

$$8.737,8163 + 4.523,6020 + 9.283,8318 + 8.454,9556 = 31.000,2057$$

Fila 2:

$$1.645,4623 + 5.980,8093 + 4.315,5011 + 8.015,5286 = 19.957,3013$$

Fila 3:

$$1.428,3006 + 4.376,4349 + 2.567,3733 + 6.499,3005 = 14.871,4093$$

Fila 4:

$$9.796,8348 + 3.728,9167 + 7.577,7829 + 2.385,2461 = 23.488,7805$$

Fila 5:

$$7.787,1860 + 5.297,1694 + 3.985,6425 + 8.017,8565 = 25.087,8544$$

Fila 6:

$$7.072,8665 + 8.585,6763 + 7.527,0832 + 1.213,3332 = 24.398,9592$$