

Sumas de 4 sumandos con 4 cifras decimales

2.382,0163	3.396,9936	2.682,7736	6.991,6913
6.816,1732	6.659,9986	8.607,7493	4.322,8931
1.329,8332	4.072,2061	4.151,7322	4.994,2734
<u>+ 3.127,0579</u>	<u>+ 1.334,8627</u>	<u>+ 3,1270</u>	<u>+ 7.348,9181</u>

3.009,5133	2.277,5679	4.296,8666	284,5874
8.969,9757	5.931,9839	1.657,0922	9.495,1445
2.961,0608	7.735,4429	8.072,2637	704,1030
<u>+ 1.586,5988</u>	<u>+ 3.000,2692</u>	<u>+ 1,5860</u>	<u>+ 5.655,3149</u>

5.582,6677	6.691,1503	218,8171	1.240,8911
4.959,7987	341,2076	4.557,8642	7.119,4883
982,2553	1.251,6068	1.352,3873	3.299,1944
<u>+ 5.596,6729</u>	<u>+ 3.282,9586</u>	<u>+ 5,5960</u>	<u>+ 8.447,5817</u>

8.808,4573	2.561,7233	5.964,8230	5.282,4646
7.677,3433	2.686,3593	9.778,1765	6.305,6097
196,7949	8.751,5695	3.153,9521	8.217,8907
<u>+ 3.437,6008</u>	<u>+ 2.174,9777</u>	<u>+ 3,4370</u>	<u>+ 5.905,6558</u>

Soluciones

Fila 1:

$$2.382,0163 + 6.816,1732 + 1.329,8332 + 3.127,0579 = 13.655,0806$$

$$3.396,9936 + 6.659,9986 + 4.072,2061 + 1.334,8627 = 15.464,0610$$

$$2.682,7736 + 8.607,7493 + 4.151,7322 + 3,1270 = 21.469,3959$$

$$6.991,6913 + 4.322,8931 + 4.994,2734 + 7.348,9181 = 23.657,7759$$

Fila 2:

$$3.009,5133 + 8.969,9757 + 2.961,0608 + 1.586,5988 = 16.527,1486$$

$$2.277,5679 + 5.931,9839 + 7.735,4429 + 3.000,2692 = 18.945,2639$$

$$4.296,8666 + 1.657,0922 + 8.072,2637 + 1,5860 = 17.656,1077$$

$$284,5874 + 9.495,1445 + 704,1030 + 5.655,3149 = 16.139,1498$$

Fila 3:

$$5.582,6677 + 4.959,7987 + 982,2553 + 5.596,6729 = 17.121,3946$$

$$6.691,1503 + 341,2076 + 1.251,6068 + 3.282,9586 = 11.566,9233$$

$$218,8171 + 4.557,8642 + 1.352,3873 + 5,5960 = 10.281,7813$$

$$1.240,8911 + 7.119,4883 + 3.299,1944 + 8.447,5817 = 20.107,1555$$

Fila 4:

$$8.808,4573 + 7.677,3433 + 196,7949 + 3.437,6008 = 20.120,1963$$

$$2.561,7233 + 2.686,3593 + 8.751,5695 + 2.174,9777 = 16.174,6298$$

$$5.964,8230 + 9.778,1765 + 3.153,9521 + 3,4370 = 27.299,6999$$

$$5.282,4646 + 6.305,6097 + 8.217,8907 + 5.905,6558 = 25.711,6208$$