

$586,246 + 56,847 + 53,58$

$56,248 + 967 + 568,65$

+						

+						

$53,586 + 637,5 + 864,579$

$63,5 + 0,789 + 358,879$

+						

+						

$8000 - 4286,9$

$761,75 - 327,236$

-						

-						

$534,458 - 219,7$

$967,78 - 324,943$

-						

-						

$5,86 \times 9,2$

$357 \times 8,6$

x						

x						

$89,4 \times 5,9$

$4,87 \times 73$

x						

x						