

$23,578 + 654,7 + 854,637$

$354,46 + 568 + 53,587$

+						
<hr/>						

+						
<hr/>						

$58,367 + 654,86 + 27,368$

$507,6 + 507,6 + 679,853$

+						
<hr/>						

+						
<hr/>						

$824 - 271,63$

$753,48 - 228,139$

-						
<hr/>						

-						
<hr/>						

$762,468 - 370,737$

$646,9 - 382,583$

-						
<hr/>						

-						
<hr/>						

$6,34 \times 58$

$3,57 \times 4,9$

x						
<hr/>						

x						
<hr/>						

$68,6 \times 6,7$

$395 \times 8,3$

x						
<hr/>						

x						
<hr/>						