

$$853,58 + 584,789 + 62,149$$

$$638,45 + 638,759 + 345$$

+						

+						

$$63,679 + 0,478 + 967,5$$

$$346,866 + 59,857 + 0,3$$

+						

+						

$$867,56 - 293,283$$

$$964,483 - 689$$

-						

-						

$$852,7 - 380,29$$

$$754 - 391,8$$

-						

-						

$$23,8 \times 6,7$$

$$5,45 \times 7,9$$

x						

x						

$$63,2 \times 56$$

$$697 \times 3,4$$

x						

x						