

Adding Decimals (A)

Calculate each sum.

$1764.79 + 9.8212 =$

$562.7885 + 366.1 =$

$7059.431 + 99.47 =$

$9389.024 + 51.4979 =$

$758.17 + 19.48 =$

$8571.100 + 3303.7069 =$

$44.30 + 19.810 =$

$447.8075 + 14.68 =$

$3.96 + 2.75 =$

$4916.7431 + 7.13 =$

$955.30 + 126.678 =$

$514.8629 + 13.56 =$

$472.7923 + 7.32 =$

$4410.7 + 89.621 =$

$6069.56 + 87.12 =$

$7.5 + 3.1 =$

$284.6 + 4.9849 =$

$4761.888 + 3.9 =$

$393.6656 + 1.415 =$

$8021.8 + 3803.2251 =$

Adding Decimals (A) Answers

Calculate each sum.

$1764.79 + 9.8212 = 1774.6112$

$562.7885 + 366.1 = 928.8885$

$7059.431 + 99.47 = 7158.901$

$9389.024 + 51.4979 = 9440.5219$

$758.17 + 19.48 = 777.65$

$8571.100 + 3303.7069 = 11,874.8069$

$44.30 + 19.810 = 64.11$

$447.8075 + 14.68 = 462.4875$

$3.96 + 2.75 = 6.71$

$4916.7431 + 7.13 = 4923.8731$

$955.30 + 126.678 = 1081.978$

$514.8629 + 13.56 = 528.4229$

$472.7923 + 7.32 = 480.1123$

$4410.7 + 89.621 = 4500.321$

$6069.56 + 87.12 = 6156.68$

$7.5 + 3.1 = 10.6$

$284.6 + 4.9849 = 289.5849$

$4761.888 + 3.9 = 4765.788$

$393.6656 + 1.415 = 395.0806$

$8021.8 + 3803.2251 = 11,825.0251$