

# Nombres Décimaux (A)

Trouvez chaque somme.

$34082 + 148,28 =$

$2,8034 + 88414 =$

$10112 + 7035,3 =$

$16273 + 84,852 =$

$57,848 + 9,1886 =$

$3628,2 + 28511 =$

$86599 + 0,16292 =$

$0,54233 + 81199 =$

$9,6377 + 97,657 =$

$52,701 + 0,53132 =$

$6916,6 + 40,986 =$

$9,6989 + 223,51 =$

$0,24859 + 6831,5 =$

$82405 + 0,6277 =$

$98,489 + 16179 =$

$9907,4 + 0,39871 =$

$902,77 + 78,634 =$

$558,12 + 28,163 =$

$55087 + 14798 =$

$0,39654 + 5941,3 =$

# Nombres Décimaux (A) Solutions

Trouvez chaque somme.

$$34082 + 148,28 = 34230,28$$

$$2,8034 + 88414 = 88416,8034$$

$$10112 + 7035,3 = 17147,3$$

$$16273 + 84,852 = 16357,852$$

$$57,848 + 9,1886 = 67,0366$$

$$3628,2 + 28511 = 32139,2$$

$$86599 + 0,16292 = 86599,16292$$

$$0,54233 + 81199 = 81199,54233$$

$$9,6377 + 97,657 = 107,2947$$

$$52,701 + 0,53132 = 53,23232$$

$$6916,6 + 40,986 = 6957,586$$

$$9,6989 + 223,51 = 233,2089$$

$$0,24859 + 6831,5 = 6831,74859$$

$$82405 + 0,6277 = 82405,6277$$

$$98,489 + 16179 = 16277,489$$

$$9907,4 + 0,39871 = 9907,79871$$

$$902,77 + 78,634 = 981,404$$

$$558,12 + 28,163 = 586,283$$

$$55087 + 14798 = 69885$$

$$0,39654 + 5941,3 = 5941,69654$$