

Nombres Décimaux (E)

Trouvez chaque somme.

$7517,9 + 488,47 =$

$0,32903 + 497,15 =$

$44,348 + 96,824 =$

$5576 + 6593,9 =$

$618,17 + 948,94 =$

$58081 + 68428 =$

$4996,8 + 0,1889 =$

$0,476 + 64,236 =$

$0,10738 + 0,61396 =$

$65404 + 414,97 =$

$1,3891 + 0,9875 =$

$7931,2 + 0,22123 =$

$12507 + 329,09 =$

$306,73 + 5562 =$

$0,62239 + 7722,8 =$

$71204 + 330,71 =$

$35,892 + 10,247 =$

$8140,5 + 5537,9 =$

$399,02 + 665,02 =$

$371,11 + 64780 =$

Nombres Décimaux (E) Solutions

Trouvez chaque somme.

$$7517,9 + 488,47 = 8006,37$$

$$0,32903 + 497,15 = 497,47903$$

$$44,348 + 96,824 = 141,172$$

$$5576 + 6593,9 = 12169,9$$

$$618,17 + 948,94 = 1567,11$$

$$58081 + 68428 = 126509$$

$$4996,8 + 0,1889 = 4996,9889$$

$$0,476 + 64,236 = 64,712$$

$$0,10738 + 0,61396 = 0,72134$$

$$65404 + 414,97 = 65818,97$$

$$1,3891 + 0,9875 = 2,3766$$

$$7931,2 + 0,22123 = 7931,42123$$

$$12507 + 329,09 = 12836,09$$

$$306,73 + 5562 = 5868,73$$

$$0,62239 + 7722,8 = 7723,42239$$

$$71204 + 330,71 = 71534,71$$

$$35,892 + 10,247 = 46,139$$

$$8140,5 + 5537,9 = 13678,4$$

$$399,02 + 665,02 = 1064,04$$

$$371,11 + 64780 = 65151,11$$