

## Nombres Décimaux (J)

Trouvez chaque somme.

$76,92 + 2,3455 =$

$9883,8 + 84,08 =$

$0,49506 + 2595,7 =$

$76,876 + 0,32027 =$

$0,74099 + 0,78167 =$

$73069 + 0,76978 =$

$3232,1 + 506,57 =$

$0,85769 + 431,21 =$

$7284,1 + 5,3187 =$

$0,54335 + 0,29561 =$

$2,9069 + 0,76431 =$

$1441,1 + 3,0253 =$

$87,17 + 86,695 =$

$2,9783 + 63160 =$

$409,95 + 9,2672 =$

$27,366 + 57724 =$

$95443 + 18,327 =$

$6,6914 + 5469,5 =$

$0,14864 + 7094,1 =$

$9198,5 + 0,57386 =$

# Nombres Décimaux (J) Solutions

Trouvez chaque somme.

$$76,92 + 2,3455 = 79,2655$$

$$9883,8 + 84,08 = 9967,88$$

$$0,49506 + 2595,7 = 2596,19506$$

$$76,876 + 0,32027 = 77,19627$$

$$0,74099 + 0,78167 = 1,52266$$

$$73069 + 0,76978 = 73069,76978$$

$$3232,1 + 506,57 = 3738,67$$

$$0,85769 + 431,21 = 432,06769$$

$$7284,1 + 5,3187 = 7289,4187$$

$$0,54335 + 0,29561 = 0,83896$$

$$2,9069 + 0,76431 = 3,67121$$

$$1441,1 + 3,0253 = 1444,1253$$

$$87,17 + 86,695 = 173,865$$

$$2,9783 + 63160 = 63162,9783$$

$$409,95 + 9,2672 = 419,2172$$

$$27,366 + 57724 = 57751,366$$

$$95443 + 18,327 = 95461,327$$

$$6,6914 + 5469,5 = 5476,1914$$

$$0,14864 + 7094,1 = 7094,24864$$

$$9198,5 + 0,57386 = 9199,07386$$