

# Nombres Décimaux (H)

Trouvez chaque somme.

$69,716 + 788,21 =$

$70,045 + 26,614 =$

$29,248 + 3,3771 =$

$443,92 + 492,65 =$

$3,0308 + 0,49251 =$

$190,71 + 0,91092 =$

$1847 + 70748 =$

$0,53387 + 2430,4 =$

$90,996 + 54728 =$

$63245 + 46257 =$

$46010 + 7,372 =$

$6289,6 + 87,742 =$

$0,80768 + 5314,8 =$

$82029 + 7,9255 =$

$65541 + 9894,2 =$

$6,4755 + 0,54329 =$

$8474,5 + 0,80032 =$

$12032 + 1,3977 =$

$3,1802 + 0,54761 =$

$4413,7 + 61303 =$

# Nombres Décimaux (H) Solutions

Trouvez chaque somme.

$$69,716 + 788,21 = 857,926$$

$$70,045 + 26,614 = 96,659$$

$$29,248 + 3,3771 = 32,6251$$

$$443,92 + 492,65 = 936,57$$

$$3,0308 + 0,49251 = 3,52331$$

$$190,71 + 0,91092 = 191,62092$$

$$1847 + 70748 = 72595$$

$$0,53387 + 2430,4 = 2430,93387$$

$$90,996 + 54728 = 54818,996$$

$$63245 + 46257 = 109502$$

$$46010 + 7,372 = 46017,372$$

$$6289,6 + 87,742 = 6377,342$$

$$0,80768 + 5314,8 = 5315,60768$$

$$82029 + 7,9255 = 82036,9255$$

$$65541 + 9894,2 = 75435,2$$

$$6,4755 + 0,54329 = 7,01879$$

$$8474,5 + 0,80032 = 8475,30032$$

$$12032 + 1,3977 = 12033,3977$$

$$3,1802 + 0,54761 = 3,72781$$

$$4413,7 + 61303 = 65716,7$$