

# 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.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

$$55087 + 14798 = 69885$$

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

## Nombres Décimaux (B)

Trouvez chaque somme.

$3284 + 749,92 =$

$52593 + 2,5779 =$

$36,416 + 14600 =$

$0,6208 + 0,66835 =$

$1,8692 + 7,962 =$

$8,686 + 14,597 =$

$3516,9 + 630,52 =$

$847,09 + 25,606 =$

$5,3851 + 0,46123 =$

$8361,9 + 74,105 =$

$78859 + 9346 =$

$5,2992 + 75,42 =$

$394,04 + 8,6231 =$

$0,46455 + 235,51 =$

$2063,2 + 2,2356 =$

$0,22771 + 220,84 =$

$1794,8 + 77,81 =$

$56,491 + 4246,1 =$

$6,1341 + 381,25 =$

$74860 + 0,98662 =$

## Nombres Décimaux (B) Solutions

Trouvez chaque somme.

$$3284 + 749,92 = 4033,92$$

$$52593 + 2,5779 = 52595,5779$$

$$36,416 + 14600 = 14636,416$$

$$0,6208 + 0,66835 = 1,28915$$

$$1,8692 + 7,962 = 9,8312$$

$$8,686 + 14,597 = 23,283$$

$$3516,9 + 630,52 = 4147,42$$

$$847,09 + 25,606 = 872,696$$

$$5,3851 + 0,46123 = 5,84633$$

$$8361,9 + 74,105 = 8436,005$$

$$78859 + 9346 = 88205$$

$$5,2992 + 75,42 = 80,7192$$

$$394,04 + 8,6231 = 402,6631$$

$$0,46455 + 235,51 = 235,97455$$

$$2063,2 + 2,2356 = 2065,4356$$

$$0,22771 + 220,84 = 221,06771$$

$$1794,8 + 77,81 = 1872,61$$

$$56,491 + 4246,1 = 4302,591$$

$$6,1341 + 381,25 = 387,3841$$

$$74860 + 0,98662 = 74860,98662$$

# Nombres Décimaux (C)

Trouvez chaque somme.

$71300 + 9,4114 =$

$125,68 + 42,398 =$

$22870 + 90,895 =$

$60,874 + 0,27839 =$

$49,424 + 34296 =$

$12708 + 3,9959 =$

$0,72693 + 23,664 =$

$8028,2 + 7,5563 =$

$3063,7 + 7517 =$

$267,87 + 0,9104 =$

$1,9706 + 74684 =$

$0,68738 + 45,933 =$

$73,056 + 542,19 =$

$305,05 + 5634,8 =$

$61289 + 41,102 =$

$27,649 + 87,321 =$

$6,7282 + 0,3384 =$

$6,0561 + 98,146 =$

$1,1634 + 73825 =$

$8,5003 + 697,65 =$

# Nombres Décimaux (C) Solutions

Trouvez chaque somme.

$$71300 + 9,4114 = 71309,4114$$

$$125,68 + 42,398 = 168,078$$

$$22870 + 90,895 = 22960,895$$

$$60,874 + 0,27839 = 61,15239$$

$$49,424 + 34296 = 34345,424$$

$$12708 + 3,9959 = 12711,9959$$

$$0,72693 + 23,664 = 24,39093$$

$$8028,2 + 7,5563 = 8035,7563$$

$$3063,7 + 7517 = 10580,7$$

$$267,87 + 0,9104 = 268,7804$$

$$1,9706 + 74684 = 74685,9706$$

$$0,68738 + 45,933 = 46,62038$$

$$73,056 + 542,19 = 615,246$$

$$305,05 + 5634,8 = 5939,85$$

$$61289 + 41,102 = 61330,102$$

$$27,649 + 87,321 = 114,97$$

$$6,7282 + 0,3384 = 7,0666$$

$$6,0561 + 98,146 = 104,2021$$

$$1,1634 + 73825 = 73826,1634$$

$$8,5003 + 697,65 = 706,1503$$

# Nombres Décimaux (D)

Trouvez chaque somme.

$503,61 + 6,6865 =$

$1,1109 + 0,18275 =$

$713,11 + 43673 =$

$27418 + 5,3596 =$

$809,63 + 6,3319 =$

$714,52 + 0,47402 =$

$78082 + 8874,7 =$

$0,13485 + 4,9322 =$

$3584,5 + 2,8413 =$

$949,84 + 255,31 =$

$2898,4 + 0,9307 =$

$3,833 + 0,58757 =$

$47,526 + 4182,4 =$

$59386 + 337,66 =$

$73,643 + 76,467 =$

$39432 + 374,13 =$

$53253 + 6818,3 =$

$88079 + 0,47306 =$

$6884,5 + 55,692 =$

$1369,1 + 0,48128 =$

# Nombres Décimaux (D) Solutions

Trouvez chaque somme.

$$503,61 + 6,6865 = 510,2965$$

$$1,1109 + 0,18275 = 1,29365$$

$$713,11 + 43673 = 44386,11$$

$$27418 + 5,3596 = 27423,3596$$

$$809,63 + 6,3319 = 815,9619$$

$$714,52 + 0,47402 = 714,99402$$

$$78082 + 8874,7 = 86956,7$$

$$0,13485 + 4,9322 = 5,06705$$

$$3584,5 + 2,8413 = 3587,3413$$

$$949,84 + 255,31 = 1205,15$$

$$2898,4 + 0,9307 = 2899,3307$$

$$3,833 + 0,58757 = 4,42057$$

$$47,526 + 4182,4 = 4229,926$$

$$59386 + 337,66 = 59723,66$$

$$73,643 + 76,467 = 150,11$$

$$39432 + 374,13 = 39806,13$$

$$53253 + 6818,3 = 60071,3$$

$$88079 + 0,47306 = 88079,47306$$

$$6884,5 + 55,692 = 6940,192$$

$$1369,1 + 0,48128 = 1369,58128$$



# 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.

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

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

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

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

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

$$58081 + 68428 = 126509$$

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

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

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

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

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

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

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

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

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

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

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

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

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

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

# Nombres Décimaux (F)

Trouvez chaque somme.

$8428,6 + 58482 =$

$457,68 + 1375,4 =$

$0,32593 + 28728 =$

$8896,4 + 903,29 =$

$93,432 + 1,6199 =$

$9278,7 + 238,92 =$

$9018 + 7,5923 =$

$0,92606 + 50550 =$

$2,0349 + 260,15 =$

$33774 + 4,2096 =$

$512,56 + 611,11 =$

$5487,3 + 976,62 =$

$33524 + 8631,9 =$

$750,39 + 920,95 =$

$0,98956 + 0,80688 =$

$0,71913 + 4015,4 =$

$84,38 + 643,02 =$

$0,51827 + 305,52 =$

$68,021 + 8806,3 =$

$187,42 + 5,8927 =$

# Nombres Décimaux (F) Solutions

Trouvez chaque somme.

$$8428,6 + 58482 = 66910,6$$

$$457,68 + 1375,4 = 1833,08$$

$$0,32593 + 28728 = 28728,32593$$

$$8896,4 + 903,29 = 9799,69$$

$$93,432 + 1,6199 = 95,0519$$

$$9278,7 + 238,92 = 9517,62$$

$$9018 + 7,5923 = 9025,5923$$

$$0,92606 + 50550 = 50550,92606$$

$$2,0349 + 260,15 = 262,1849$$

$$33774 + 4,2096 = 33778,2096$$

$$512,56 + 611,11 = 1123,67$$

$$5487,3 + 976,62 = 6463,92$$

$$33524 + 8631,9 = 42155,9$$

$$750,39 + 920,95 = 1671,34$$

$$0,98956 + 0,80688 = 1,79644$$

$$0,71913 + 4015,4 = 4016,11913$$

$$84,38 + 643,02 = 727,4$$

$$0,51827 + 305,52 = 306,03827$$

$$68,021 + 8806,3 = 8874,321$$

$$187,42 + 5,8927 = 193,3127$$

# Nombres Décimaux (G)

Trouvez chaque somme.

$2994 + 0,80194 =$

$23,518 + 4,3813 =$

$23131 + 58,548 =$

$6008,3 + 84,654 =$

$3,6803 + 9,2787 =$

$70,065 + 7592,6 =$

$384,65 + 7547,5 =$

$924,22 + 8,644 =$

$9,6316 + 3,618 =$

$0,99692 + 0,7789 =$

$78,532 + 6,7593 =$

$973,41 + 1168,6 =$

$9,1032 + 0,57798 =$

$2785 + 8,8164 =$

$702,29 + 0,97692 =$

$560,71 + 97225 =$

$524,01 + 4,765 =$

$5739,5 + 0,54436 =$

$0,7617 + 0,32494 =$

$55335 + 2171,6 =$

# Nombres Décimaux (G) Solutions

Trouvez chaque somme.

$$2994 + 0,80194 = 2994,80194$$

$$23,518 + 4,3813 = 27,8993$$

$$23131 + 58,548 = 23189,548$$

$$6008,3 + 84,654 = 6092,954$$

$$3,6803 + 9,2787 = 12,959$$

$$70,065 + 7592,6 = 7662,665$$

$$384,65 + 7547,5 = 7932,15$$

$$924,22 + 8,644 = 932,864$$

$$9,6316 + 3,618 = 13,2496$$

$$0,99692 + 0,7789 = 1,77582$$

$$78,532 + 6,7593 = 85,2913$$

$$973,41 + 1168,6 = 2142,01$$

$$9,1032 + 0,57798 = 9,68118$$

$$2785 + 8,8164 = 2793,8164$$

$$702,29 + 0,97692 = 703,26692$$

$$560,71 + 97225 = 97785,71$$

$$524,01 + 4,765 = 528,775$$

$$5739,5 + 0,54436 = 5740,04436$$

$$0,7617 + 0,32494 = 1,08664$$

$$55335 + 2171,6 = 57506,6$$

# 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.

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

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

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

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

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

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

$$1847 + 70748 = 72595$$

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

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

$$63245 + 46257 = 109502$$

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

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

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

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

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

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

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

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

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

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



# Nombres Décimaux (I)

Trouvez chaque somme.

$493,66 + 25,276 =$

$14,691 + 103,46 =$

$514,18 + 6,8993 =$

$62,86 + 58,26 =$

$2883,3 + 5115,2 =$

$252,29 + 148,01 =$

$0,94965 + 0,57565 =$

$83,973 + 0,28297 =$

$828,09 + 3,1585 =$

$328,43 + 3,2063 =$

$80304 + 24,394 =$

$775,6 + 40390 =$

$9,5361 + 0,82644 =$

$1,215 + 0,48147 =$

$57,136 + 1,2518 =$

$47817 + 4,3033 =$

$5515,9 + 24,301 =$

$458,81 + 5461,2 =$

$42,835 + 664,77 =$

$7137,7 + 2910,7 =$

# Nombres Décimaux (I) Solutions

Trouvez chaque somme.

$$493,66 + 25,276 = 518,936$$

$$14,691 + 103,46 = 118,151$$

$$514,18 + 6,8993 = 521,0793$$

$$62,86 + 58,26 = 121,12$$

$$2883,3 + 5115,2 = 7998,5$$

$$252,29 + 148,01 = 400,3$$

$$0,94965 + 0,57565 = 1,5253$$

$$83,973 + 0,28297 = 84,25597$$

$$828,09 + 3,1585 = 831,2485$$

$$328,43 + 3,2063 = 331,6363$$

$$80304 + 24,394 = 80328,394$$

$$775,6 + 40390 = 41165,6$$

$$9,5361 + 0,82644 = 10,36254$$

$$1,215 + 0,48147 = 1,69647$$

$$57,136 + 1,2518 = 58,3878$$

$$47817 + 4,3033 = 47821,3033$$

$$5515,9 + 24,301 = 5540,201$$

$$458,81 + 5461,2 = 5920,01$$

$$42,835 + 664,77 = 707,605$$

$$7137,7 + 2910,7 = 10048,4$$

# 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.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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