



DECIMAL MULTIPLICATION

1	$2.63446 \times 865.35 =$		1	$7744.71 \times 4.61339 =$	
2	$630.525 \times 363.56 =$		2	$6198.32 \times 181.312 =$	
3	$49.2644 \times 5.00452 =$		3	$14.2763 \times 64.2677 =$	
4	$5822.62 \times 183.82 =$		4	$2345.73 \times 198.76 =$	
5	$6510.87 \times 498.37 =$		5	$182.501 \times 529.07 =$	
6	$3803.79 \times 704.53 =$		6	$82.7642 \times 16.1407 =$	
7	$774.44 \times 2.77245 =$		7	$3799.33 \times 38.9399 =$	
8	$4660.67 \times 392.26 =$		8	$7761.02 \times 763.97 =$	
9	$4.3985 \times 592.17 =$		9	$317.992 \times 174.54 =$	
10	$44.2747 \times 672.854 =$		10	$8858.84 \times 774.48 =$	
11	$308.212 \times 326.16 =$		11	$9300.98 \times 472.72 =$	
12	$2419.59 \times 310.35 =$		12	$6.96497 \times 6.17092 =$	
13	$5122.33 \times 646.95 =$		13	$51.514 \times 470.81 =$	
14	$7.48615 \times 547.99 =$		14	$84.491 \times 594.85 =$	
15	$31.2804 \times 963.209 =$		15	$3085.54 \times 73.4587 =$	
16	$7046.46 \times 930.9 =$		16	$822.433 \times 927.88 =$	
17	$5948.1 \times 284.49 =$		17	$26.4114 \times 8.8162 =$	
18	$93.2566 \times 6.40537 =$		18	$4.42879 \times 678.84 =$	
19	$5.87939 \times 999.9 =$		19	$3119.52 \times 2.07794 =$	
20	$9.3109 \times 101.57 =$		20	$3011.96 \times 8.3234 =$	

Answers

2279.729961	35729.36767
229233.669	1123829.796
246.5446751	917.5049655
1070314.008	466237.2948
3244822.282	96555.80407
2679884.169	1335.872123
2147.096178	147945.5303
1828194.414	5929186.449
2604.659745	55502.32368
29790.40899	6860994.403
100526.4259	4396759.266
750919.7565	42.98027267
3313891.394	24253.30634
4102.335339	50259.47135
30129.5628	226659.7572
6559549.614	763119.132
1692174.969	232.8481847
597.3430279	3006.439804
5878.802061	6482.175389
945.708113	25069.74786



DECIMAL MULTIPLICATION

1	$5.6259 \times 406.06 =$		1	$2990.71 \times 2.41436 =$	
2	$621.11 \times 350.15 =$		2	$5582.96 \times 286.483 =$	
3	$74.4315 \times 3.27741 =$		3	$79.5878 \times 87.8349 =$	
4	$3834.39 \times 437.12 =$		4	$2068.83 \times 532.33 =$	
5	$4168.72 \times 604.55 =$		5	$556.104 \times 754.99 =$	
6	$6158.24 \times 127.36 =$		6	$51.8584 \times 33.7879 =$	
7	$226.461 \times 7.88805 =$		7	$2470.85 \times 29.7126 =$	
8	$4917.63 \times 259.33 =$		8	$7301.97 \times 202.47 =$	
9	$8.53182 \times 797.62 =$		9	$976.473 \times 782.4 =$	
10	$47.2603 \times 108.29 =$		10	$5880.94 \times 709.7 =$	
11	$506.426 \times 276.32 =$		11	$8204.07 \times 875.78 =$	
12	$9151.43 \times 722.71 =$		12	$3.63567 \times 7.9157 =$	
13	$1767.24 \times 892.54 =$		13	$60.8271 \times 609.69 =$	
14	$4.33003 \times 985.11 =$		14	$48.6496 \times 294.98 =$	
15	$98.2076 \times 908.811 =$		15	$8619.66 \times 76.6096 =$	
16	$7302.8 \times 917.13 =$		16	$494.051 \times 762.01 =$	
17	$6270.34 \times 492.32 =$		17	$65.5224 \times 9.01206 =$	
18	$29.1296 \times 2.35163 =$		18	$4.37917 \times 408.94 =$	
19	$3.83299 \times 357.5 =$		19	$3531.68 \times 4.52706 =$	
20	$3.03747 \times 663.25 =$		20	$9356.64 \times 7.9927 =$	

Answers

2284.452954	7220.650596
217481.6665	1599423.13
243.9425424	6990.586454
1676088.557	1101300.274
2520199.676	419852.959
784313.4464	1752.186433
1786.335691	73415.37771
1275288.988	1478429.866
6805.150268	763992.4752
5117.817887	4173703.118
139935.6323	7184960.425
6613829.975	28.77887302
1577332.39	37085.6746
4265.555853	14350.65901
89252.14716	660348.7047
6697616.964	376471.8025
3087013.789	590.4918001
68.50204125	1790.81778
1370.293925	15988.12726
2014.601978	74784.81653



DECIMAL MULTIPLICATION

1	$2.95288 \times 304.03 =$		1	$6548.13 \times 6.52253 =$	
2	$457.279 \times 491.57 =$		2	$3624.89 \times 983.282 =$	
3	$68.0297 \times 2.67983 =$		3	$46.4572 \times 60.2852 =$	
4	$1383.38 \times 543.86 =$		4	$7349.88 \times 539.91 =$	
5	$6463.29 \times 547.97 =$		5	$822.796 \times 642.02 =$	
6	$6209.26 \times 992.01 =$		6	$12.2377 \times 70.5652 =$	
7	$920.726 \times 8.46639 =$		7	$4250.12 \times 39.3323 =$	
8	$4333.14 \times 139.1 =$		8	$5307.95 \times 661.83 =$	
9	$2.55786 \times 627.75 =$		9	$214.902 \times 871.91 =$	
10	$42.8188 \times 387.745 =$		10	$7457.12 \times 104.91 =$	
11	$843.804 \times 990.32 =$		11	$8202.18 \times 832.12 =$	
12	$6573.98 \times 694.58 =$		12	$9.85753 \times 2.83609 =$	
13	$9854.45 \times 243.58 =$		13	$52.7477 \times 990.3 =$	
14	$1.57315 \times 124.76 =$		14	$10.5017 \times 188.95 =$	
15	$81.4887 \times 596.05 =$		15	$6152.54 \times 70.6421 =$	
16	$2386.74 \times 613.04 =$		16	$343.62 \times 219.13 =$	
17	$7403.57 \times 979.41 =$		17	$88.4032 \times 4.40508 =$	
18	$77.8963 \times 1.71582 =$		18	$2.2702 \times 547.75 =$	
19	$1.28351 \times 351.62 =$		19	$5566.21 \times 8.3462 =$	
20	$9.86087 \times 196.32 =$		20	$8656.04 \times 4.43812 =$	

Answers

897.7641064	42710.37437
224784.638	3564289.089
182.308031	2800.681593
752365.0468	3968273.711
3541689.021	528251.4879
6159648.013	863.555748
7795.225399	167166.9949
602739.774	3512960.549
1605.696615	187375.2028
16602.77561	782326.4592
835635.9773	6825198.022
4566155.028	27.95684226
2400346.931	52236.04731
196.266194	1984.296215
48571.33964	434628.3459
1463167.09	75297.4506
7251130.494	389.4231683
133.6560295	1243.50205
451.3077862	46456.7019
1935.885998	38416.54424



DECIMAL MULTIPLICATION

1	$5.99114 \times 201.19 =$		1	$2758.96 \times 3.22991 =$	
2	$809.825 \times 970.08 =$		2	$9014.64 \times 124.396 =$	
3	$32.2288 \times 8.43311 =$		3	$20.2011 \times 61.1614 =$	
4	$3034.47 \times 760.14 =$		4	$1603.84 \times 628.06 =$	
5	$9275.42 \times 741.9 =$		5	$571.542 \times 527.92 =$	
6	$8095.42 \times 567.71 =$		6	$75.4107 \times 95.9801 =$	
7	$931.402 \times 7.87467 =$		7	$8744.64 \times 14.1433 =$	
8	$8074.07 \times 612.37 =$		8	$6754.55 \times 745.54 =$	
9	$5.04487 \times 951.44 =$		9	$364.177 \times 481.28 =$	
10	$51.8605 \times 308.238 =$		10	$2112.3 \times 874.92 =$	
11	$108.557 \times 654.89 =$		11	$7993.32 \times 399.42 =$	
12	$1167.14 \times 650.31 =$		12	$1.67444 \times 7.19328 =$	
13	$2121.97 \times 361.05 =$		13	$81.0863 \times 327.13 =$	
14	$2.85461 \times 267.9 =$		14	$96.4273 \times 169.82 =$	
15	$23.1153 \times 225.143 =$		15	$5629.02 \times 65.3706 =$	
16	$8062.65 \times 907.3 =$		16	$267.959 \times 662.58 =$	
17	$7667.42 \times 203.57 =$		17	$77.5357 \times 3.63199 =$	
18	$83.9163 \times 4.44488 =$		18	$6.50835 \times 660.26 =$	
19	$2.79811 \times 365.39 =$		19	$9434.37 \times 6.81749 =$	
20	$2.52272 \times 715.61 =$		20	$4950.42 \times 9.64148 =$	

Answers

1205.357457	8911.192494
785595.036	1121385.157
271.7890156	1235.527558
2306622.026	1007307.75
6881434.098	301728.4526
4595850.888	7237.926527
7334.483387	123678.0669
4944318.246	5035787.207
4799.891113	175271.1066
15985.3768	1848093.516
71092.89373	3192691.874
759002.8134	12.04471576
766137.2685	26525.76132
764.750019	16375.28409
5204.247988	367972.4148
7315242.345	177544.2742
1560856.689	281.608887
372.9978835	4297.203171
1022.401413	64318.72313
1805.283659	47729.37542



DECIMAL MULTIPLICATION

1	$5.06084 \times 298.46 =$		1	$2906.08 \times 2.89338 =$	
2	$713.919 \times 968.8 =$		2	$9638.6 \times 739.372 =$	
3	$78.4323 \times 5.20945 =$		3	$95.3974 \times 37.1098 =$	
4	$4521.68 \times 863.9 =$		4	$3597.99 \times 918.61 =$	
5	$4210.54 \times 825.95 =$		5	$265.487 \times 586.04 =$	
6	$5105.4 \times 782.35 =$		6	$28.2155 \times 68.6191 =$	
7	$147.372 \times 8.41685 =$		7	$2456.34 \times 27.6077 =$	
8	$2838.02 \times 145.45 =$		8	$8120.41 \times 942.61 =$	
9	$7.87341 \times 613.48 =$		9	$635.622 \times 801.61 =$	
10	$20.5871 \times 391.477 =$		10	$5492.15 \times 789.57 =$	
11	$570.026 \times 889.11 =$		11	$9300.63 \times 883.53 =$	
12	$9007.59 \times 423.7 =$		12	$4.97184 \times 9.41556 =$	
13	$7836.71 \times 914.07 =$		13	$97.827 \times 413.69 =$	
14	$3.90852 \times 810.78 =$		14	$37.7107 \times 264.07 =$	
15	$79.2534 \times 382.061 =$		15	$9271.84 \times 79.9568 =$	
16	$4800.66 \times 379.18 =$		16	$631.173 \times 369.62 =$	
17	$3740.65 \times 612.59 =$		17	$11.5603 \times 1.04453 =$	
18	$16.3364 \times 6.31378 =$		18	$5.48739 \times 216.91 =$	
19	$9.05678 \times 206.53 =$		19	$6026.75 \times 4.85559 =$	
20	$8.63572 \times 703.69 =$		20	$2537.61 \times 9.14133 =$	

Answers

1510.458306	8408.39375
691644.7272	7126510.959
408.5891452	3540.178435
3906279.352	3305149.594
3477695.513	155586.0015
3994209.69	1936.122216
1240.408018	67813.89782
412790.009	7654379.67
4830.179567	509520.9514
8059.376147	4336436.876
506815.8169	8217385.624
3816515.883	46.81265783
7163301.51	40470.05163
3168.949846	9958.264549
30279.63326	741346.6565
1820314.259	233294.1643
2291484.784	12.07508016
103.1444356	1190.269765
1870.496773	29263.42703
6076.869807	23197.13042

DECIMAL MULTIPLICATION



Answers

1	$8.7501 \times 560.35 =$	1	$3498.35 \times 4.40731 =$
2	$723.846 \times 844.11 =$	2	$1130 \times 796.77 =$
3	$57.6367 \times 9.90212 =$	3	$19.7046 \times 22.6461 =$
4	$8505.82 \times 321.42 =$	4	$1797.63 \times 663.61 =$
5	$4072.79 \times 560.96 =$	5	$567.784 \times 568.82 =$
6	$3717.96 \times 802.18 =$	6	$60.9244 \times 78.9605 =$
7	$917.802 \times 3.62465 =$	7	$3418.87 \times 10.5734 =$
8	$5999.44 \times 771.16 =$	8	$3750.83 \times 723.51 =$
9	$4.46173 \times 955.68 =$	9	$104.249 \times 256.68 =$
10	$67.8555 \times 695.773 =$	10	$3256.21 \times 744.52 =$
11	$315.231 \times 480.21 =$	11	$6022.84 \times 760.7 =$
12	$8016.43 \times 123.98 =$	12	$8.57385 \times 8.75251 =$
13	$9030.29 \times 177.37 =$	13	$50.6964 \times 763.17 =$
14	$3.42652 \times 798.15 =$	14	$84.2308 \times 562.49 =$
15	$88.1157 \times 713.381 =$	15	$8387.4 \times 66.5351 =$
16	$5481.9 \times 607.6 =$	16	$380.16 \times 303.39 =$
17	$2283.26 \times 803.79 =$	17	$84.563 \times 6.81126 =$
18	$30.8577 \times 1.96132 =$	18	$7.02921 \times 811.8 =$
19	$8.75252 \times 338.29 =$	19	$1342.26 \times 2.48432 =$
20	$8.21299 \times 604.89 =$	20	$8075.3 \times 3.67309 =$

4903.118535	15418.31294
611005.6471	900350.1
570.7255198	446.2323421
2733940.664	1192925.244
2284672.278	322966.8949
2982473.153	4810.621086
3326.711019	36149.08006
4626528.15	2713763.013
4263.986126	26758.63332
47212.0248	2424313.469
151377.0785	4581574.388
993876.9914	75.04270786
1601702.537	38689.97159
2734.876938	47378.98269
62860.06618	558056.4977
3330802.44	115336.7424
1835261.555	575.9805794
60.52182416	5706.312678
2960.889991	3334.603363
4967.955521	29661.30368



DECIMAL MULTIPLICATION

1	$1.7512 \times 570.41 =$		1	$1829.25 \times 9.54824 =$	
2	$934.817 \times 740.43 =$		2	$1293.23 \times 164.316 =$	
3	$87.569 \times 5.54141 =$		3	$80.2682 \times 91.6217 =$	
4	$3121.69 \times 454.9 =$		4	$4826.86 \times 976.42 =$	
5	$7979.73 \times 961.24 =$		5	$957.274 \times 135.78 =$	
6	$3307.96 \times 289 =$		6	$82.8598 \times 40.1296 =$	
7	$641.65 \times 9.10531 =$		7	$9400.01 \times 33.355 =$	
8	$3415.33 \times 799.78 =$		8	$8909.15 \times 486.36 =$	
9	$6.44838 \times 906.45 =$		9	$853.662 \times 957.76 =$	
10	$47.009 \times 512.613 =$		10	$9754.27 \times 315.92 =$	
11	$523.472 \times 781.55 =$		11	$2211.36 \times 187.55 =$	
12	$3659.41 \times 583.9 =$		12	$9.65558 \times 7.52549 =$	
13	$6212.85 \times 703.5 =$		13	$93.007 \times 529.83 =$	
14	$7.5258 \times 186.44 =$		14	$79.4965 \times 357.04 =$	
15	$96.1426 \times 195.475 =$		15	$3927.89 \times 46.0395 =$	
16	$6786.43 \times 102.1 =$		16	$436.014 \times 960.72 =$	
17	$2303.05 \times 591.46 =$		17	$73.2785 \times 7.94359 =$	
18	$23.2046 \times 1.818 =$		18	$4.8308 \times 152.89 =$	
19	$3.83448 \times 879.05 =$		19	$4308.58 \times 6.26319 =$	
20	$3.09751 \times 475.42 =$		20	$5157.57 \times 8.02918 =$	

Answers

998.901992	17466.11802
692166.5513	212498.3807
485.2557323	7354.30894
1420056.781	4713042.641
7670435.665	129978.6637
956000.44	3325.13063
5842.422162	313537.3336
2731512.627	4333054.194
5845.134051	817603.3171
24097.42452	3081568.978
409119.5416	414740.568
2136729.499	72.66297073
4370739.975	49277.89881
1403.110152	28383.43036
18793.47474	180838.0917
692894.503	418887.3701
1362161.953	582.0943598
42.1859628	738.581012
3370.699644	26985.45517
1472.618204	41411.05789



DECIMAL MULTIPLICATION

1	$9.38433 \times 738.45 =$		1	$8544.11 \times 5.82708 =$	
2	$966.78 \times 893.28 =$		2	$6852.25 \times 270.442 =$	
3	$65.1194 \times 7.49092 =$		3	$74.5847 \times 43.1983 =$	
4	$4730.13 \times 966.84 =$		4	$2288.5 \times 844.02 =$	
5	$7780.98 \times 328.05 =$		5	$144.075 \times 228.78 =$	
6	$1385.47 \times 272.1 =$		6	$40.6878 \times 28.2955 =$	
7	$899.962 \times 1.24457 =$		7	$7492 \times 61.4321 =$	
8	$6087.97 \times 594.05 =$		8	$7027.3 \times 349.66 =$	
9	$8.97274 \times 263.04 =$		9	$665.817 \times 264.3 =$	
10	$37.9725 \times 616.009 =$		10	$5085.29 \times 651.87 =$	
11	$688.333 \times 417.86 =$		11	$1959.36 \times 258.42 =$	
12	$2927.2 \times 936.5 =$		12	$2.80875 \times 9.79495 =$	
13	$1179.67 \times 463.4 =$		13	$94.2938 \times 432.05 =$	
14	$6.73905 \times 833.25 =$		14	$26.5964 \times 590.29 =$	
15	$61.7167 \times 298.651 =$		15	$7671.51 \times 77.3446 =$	
16	$2183.5 \times 628.35 =$		16	$954.455 \times 311.27 =$	
17	$5082.77 \times 817.45 =$		17	$21.2725 \times 1.42975 =$	
18	$92.3942 \times 4.53295 =$		18	$7.43452 \times 386.72 =$	
19	$8.89927 \times 394.56 =$		19	$4952.42 \times 4.19653 =$	
20	$3.84493 \times 328.76 =$		20	$2683 \times 7.3985 =$	

Answers

6929.858489	49787.2125
863605.2384	1853136.195
487.8042158	3221.932246
4573278.889	1931539.77
2552550.489	32961.4785
376986.387	1151.281645
1120.065706	460249.2932
3616558.579	2457165.718
2360.18953	175975.4331
23391.40175	3314947.992
287626.8274	506337.8112
2741322.8	27.51156581
546659.078	40739.63629
5615.313413	15699.58896
18431.75417	593349.8723
1372002.225	297093.2079
4154910.337	30.41435688
418.8182889	2875.077574
3511.295971	20782.9791
1264.059187	19850.1755



DECIMAL MULTIPLICATION

1	$9.30911 \times 127.44 =$		1	$3509.95 \times 2.98682 =$	
2	$598.464 \times 916.84 =$		2	$5274.57 \times 887.073 =$	
3	$44.8421 \times 5.10896 =$		3	$54.3506 \times 21.0063 =$	
4	$3066.57 \times 354.85 =$		4	$6104.99 \times 115.38 =$	
5	$5375.39 \times 200.68 =$		5	$917.017 \times 771.9 =$	
6	$1492.38 \times 644.88 =$		6	$82.6512 \times 82.3864 =$	
7	$176.501 \times 2.39466 =$		7	$8740.7 \times 50.598 =$	
8	$4037.48 \times 810.88 =$		8	$3856.63 \times 837.95 =$	
9	$5.81 \times 449.21 =$		9	$740.67 \times 983.37 =$	
10	$48.8258 \times 827.248 =$		10	$3919.03 \times 431.59 =$	
11	$453.112 \times 433.46 =$		11	$5149.3 \times 397.61 =$	
12	$7088.66 \times 317.66 =$		12	$9.27403 \times 9.61358 =$	
13	$3286.42 \times 333.83 =$		13	$87.296 \times 514.04 =$	
14	$3.73118 \times 904.92 =$		14	$32.4598 \times 481.48 =$	
15	$55.0839 \times 783.837 =$		15	$1524.33 \times 68.5962 =$	
16	$2450.47 \times 210.11 =$		16	$414.181 \times 440.25 =$	
17	$9829.65 \times 878.56 =$		17	$42.6437 \times 6.74699 =$	
18	$79.5567 \times 4.3124 =$		18	$6.08311 \times 667.05 =$	
19	$2.96977 \times 978.86 =$		19	$5676.49 \times 6.47201 =$	
20	$5.02762 \times 147.44 =$		20	$2062.1 \times 6.43682 =$	

Answers

1186.352978	10483.58886
548695.7338	4678928.634
229.0964952	1141.705009
1088172.365	704393.7462
1078733.265	707845.4223
962406.0144	6809.334824
422.6598847	442261.9386
3273911.782	3231663.109
2609.9101	728352.6579
40391.0454	1691414.158
196405.9275	2047413.173
2251783.736	89.15662933
1097105.589	44873.63584
3376.419406	15628.7445
43176.79892	104563.2455
514868.2517	182343.1853
8635937.304	287.7166175
343.0803131	4057.738526
2906.989062	36738.30004
741.2722928	13273.36652



DECIMAL MULTIPLICATION

1	$5.17476 \times 492.85 =$		1	$3429.82 \times 5.80149 =$	
2	$678.796 \times 787.48 =$		2	$7296.97 \times 726.211 =$	
3	$76.0159 \times 9.27733 =$		3	$56.3837 \times 60.5163 =$	
4	$6689.63 \times 173.59 =$		4	$2125.02 \times 774.07 =$	
5	$9936.15 \times 638.16 =$		5	$605.067 \times 829.62 =$	
6	$7212.27 \times 887.26 =$		6	$47.8255 \times 52.2109 =$	
7	$226.068 \times 4.58576 =$		7	$9610.44 \times 14.1098 =$	
8	$6148.58 \times 401.23 =$		8	$2232.13 \times 844.14 =$	
9	$1.47979 \times 294.34 =$		9	$865.55 \times 494.74 =$	
10	$38.1393 \times 790.427 =$		10	$6920.45 \times 989.38 =$	
11	$980.304 \times 371.31 =$		11	$9399.39 \times 649.26 =$	
12	$8733.44 \times 327.37 =$		12	$2.88135 \times 6.73932 =$	
13	$6340.84 \times 432.45 =$		13	$73.5571 \times 836.65 =$	
14	$8.55524 \times 854.5 =$		14	$81.9476 \times 580.64 =$	
15	$50.2678 \times 383.644 =$		15	$8817.01 \times 40.2289 =$	
16	$9088.28 \times 974.4 =$		16	$488.912 \times 801.53 =$	
17	$4779.85 \times 894.55 =$		17	$51.8941 \times 5.67461 =$	
18	$27.6649 \times 6.49172 =$		18	$2.64954 \times 453.01 =$	
19	$4.38353 \times 976 =$		19	$5046.89 \times 5.27419 =$	
20	$5.63547 \times 991.49 =$		20	$7788.79 \times 7.07807 =$	

Answers

2550.380466	19898.06643
534538.2741	5299139.881
705.2245895	3412.132904
1161252.872	1644914.231
6340853.484	501975.6845
6399158.68	2497.012398
1036.693592	135601.3863
2466994.753	1884230.218
435.5613886	428222.207
30146.33248	6846954.821
363996.6782	6102647.951
2859066.253	19.41833968
2742096.258	61541.54772
7310.45258	47582.05446
19284.93986	354698.6136
8855620.032	391877.6354
4275814.818	294.4787788
179.5927846	1200.268115
4278.32528	26618.25677
5587.51215	55129.60084