

みとり算	かけ算	わり算	合計
点	点	点	点

受験番号 _____

日本商工会議所

第1回珠算能力検定試験

練習問題

3 級

A みとり算 (100点)	点
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A みとり算 (No. 1~No. 10)

No.	1	2	3	4	5
1	≠ 398,062	≠ 372,619	≠ 392,148	≠ 329,586	≠ 753,984
2	450,978	198,324	980,753	897,243	364,079
3	942,657	470,581	264,518	-642,837	816,207
4	137,268	781,043	847,329	-314,978	431,875
5	695,347	862,914	320,891	875,349	615,024
6	428,705	-609,785	974,268	206,517	182,490
7	672,459	-420,596	802,793	945,236	496,127
8	710,348	217,450	571,428	620,953	324,601
9	592,763	-179,043	956,234	-346,071	475,023
10	257,648	-927,106	603,185	-520,796	817,639
計					

No.	6	7	8	9	10
1	≠ 674,038	≠ 546,038	≠ 314,785	≠ 384,915	≠ 163,570
2	802,357	857,340	579,418	710,853	718,346
3	983,265	916,025	963,785	186,590	235,061
4	829,374	405,273	370,258	420,678	-903,456
5	486,521	834,127	487,021	369,815	-176,248
6	840,217	127,045	-749,602	806,253	301,874
7	387,145	639,527	-581,964	714,369	786,930
8	241,897	195,742	290,871	367,240	-349,165
9	369,405	360,981	-315,429	481,926	-436,802
10	946,213	804,719	-873,506	703,159	529,416
計					

B かけ算 (No. 11~No. 30)

C わり算 (No. 31~No. 50)

B かけ算 (100点)	点
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C わり算 (100点)	点
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11	$4,193 \times 736 =$	31	$306,152 \div 539 =$
12	$7,021 \times 931 =$	32	$603,477 \div 837 =$
13	$0.4368 \times 0.659 =$	33	$123.019 \div 1.3 =$
14	$8,236 \times 83.2 =$	34	$0.7686 \div 0.061 =$
15	$5,914 \times 0.014 =$	35	$726,669 \div 789 =$
16	$23.7 \times 561.9 =$	36	$0.082262 \div 0.378 =$
17	$63,549 \times 41 =$	37	$222,102 \div 486 =$
18	$0.0625 \times 3.52 =$	38	$365.772 \div 561 =$
19	$1,934 \times 961 =$	39	$497,907 \div 6,147 =$
20	$3,260 \times 128 =$	40	$3,621.12 \div 98.4 =$
21	$3,916 \times 956 =$	41	$333,120 \div 694 =$
22	$9,257 \times 709 =$	42	$23,355 \div 34.6 =$
23	$6,304 \times 0.875 =$	43	$23,079 \div 29.4 =$
24	$8,746 \times 19.5 =$	44	$805 \div 0.875 =$
25	$934 \times 6,915 =$	45	$14 \div 0.054 =$
26	$4,280 \times 0.375 =$	46	$66 \div 0.125 =$
27	$2,951 \times 435 =$	47	$511,290 \div 690 =$
28	$52,964 \times 56 =$	48	$90,864 \div 48 =$
29	$1,486 \times 26.5 =$	49	$268,181 \div 8,651 =$
30	$7,893 \times 0.012 =$	50	$145,600 \div 175 =$