

第 1 回

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 142,538	¥ 726,909	¥ 740,761	¥ 396,978	¥ 120,922
2	690,772	273,843	556,127	347,423	816,285
3	139,200	752,495	-873,820	438,685	282,946
4	595,975	309,223	-301,096	650,804	-144,799
5	740,851	235,468	520,483	761,179	-252,797
6	407,767	102,381	467,171	220,006	425,673
7	210,459	679,608	-710,464	586,137	112,821
8	180,361	306,518	-633,398	380,087	-741,860
9	267,543	723,504	340,497	952,792	-862,103
10	342,062	288,991	223,088	313,574	708,847
計					

No.	6	7	8	9	10
1	¥ 615,895	¥ 800,058	¥ 594,760	¥ 837,672	¥ 308,500
2	861,251	258,941	612,260	315,496	842,411
3	699,995	656,534	654,009	850,862	997,238
4	846,550	-730,543	386,743	-552,646	278,926
5	980,080	-760,252	660,857	-687,699	789,568
6	115,640	481,095	875,742	353,157	702,645
7	426,469	179,779	661,728	-657,210	104,968
8	202,841	-233,597	336,400	-387,998	863,090
9	105,153	-410,810	932,719	652,421	200,882
10	884,129	953,038	605,584	529,875	115,571
計					

採点欄

みとり算(100点)

点

第 1 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$3,074 \times 127 =$
12	$983 \times 5,684 =$
13	$0.0101 \times 55.5 =$
14	$9,933 \times 643 =$
15	$841.9 \times 7.68 =$
16	$67,707 \times 67 =$
17	$0.2117 \times 46.6 =$
18	$2,069 \times 7.26 =$
19	$0.5064 \times 0.965 =$
20	$2,236 \times 0.097 =$
21	$\yen 4,103 \times 477 =$
22	$\yen 4,958 \times 865 =$
23	$\yen 2,715 \times 0.059 =$
24	$\yen 12,323 \times 36 =$
25	$\yen 5,698 \times 24.3 =$
26	$\yen 4,635 \times 0.414 =$
27	$\yen 1,057 \times 88.8 =$
28	$\yen 5,923 \times 302 =$
29	$\yen 748 \times 5,093 =$
30	$\yen 7,412 \times 0.454 =$

31	$438,804 \div 956 =$
32	$96,040 \div 98 =$
33	$0.858424 \div 0.125 =$
34	$287,986 \div 311 =$
35	$560.831 \div 188 =$
36	$399.653 \div 37.1 =$
37	$4.6008 \div 0.013 =$
38	$449,988 \div 487 =$
39	$23,672 \div 2,152 =$
40	$1,41351 \div 1.52 =$
41	$\yen 529,782 \div 698 =$
42	$\yen 58,547 \div 461 =$
43	$\yen 195 \div 0.296 =$
44	$\yen 60,254 \div 22.3 =$
45	$\yen 60,479 \div 307 =$
46	$\yen 25 \div 0.428 =$
47	$\yen 633,056 \div 8,672 =$
48	$\yen 59 \div 0.885 =$
49	$\yen 25,240 \div 61.3 =$
50	$\yen 571,506 \div 78 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

第 2 回

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 345,952	¥ 402,469	¥ 100,303	¥ 993,569	¥ 968,912
2	223,192	682,024	335,697	825,545	485,670
3	386,132	473,112	-598,669	236,464	384,223
4	305,967	722,506	-757,556	807,182	-304,724
5	166,861	701,893	215,022	804,973	-751,180
6	391,387	653,115	431,158	110,318	310,223
7	352,207	168,280	-208,862	829,868	200,880
8	680,241	353,245	-474,091	825,387	-231,659
9	801,069	937,707	834,784	383,426	-972,376
10	416,743	227,168	993,927	141,983	690,428
計					

No.	6	7	8	9	10
1	¥ 610,839	¥ 862,792	¥ 925,686	¥ 310,260	¥ 200,567
2	163,775	690,140	246,723	548,653	636,414
3	538,557	209,266	661,578	799,209	469,900
4	737,835	-853,439	815,633	-993,158	268,782
5	193,474	-899,119	502,600	-907,298	791,900
6	504,211	148,716	723,261	617,772	597,761
7	777,519	673,943	426,221	-813,938	176,522
8	227,063	-110,744	497,004	-427,239	410,026
9	595,361	-256,570	162,808	112,018	158,463
10	811,106	306,926	738,807	118,033	562,035
計					

採点欄

みとり算(100点)
点

第 2 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$8,389 \times 216 =$
12	$783 \times 1,053 =$
13	$0.0962 \times 84.6 =$
14	$5,229 \times 352 =$
15	$149.3 \times 5.97 =$
16	$27,869 \times 94 =$
17	$0.9949 \times 62.4 =$
18	$3,935 \times 7.28 =$
19	$0.5786 \times 0.481 =$
20	$1,438 \times 0.092 =$
21	$\yen 1,825 \times 983 =$
22	$\yen 1,298 \times 282 =$
23	$\yen 3,638 \times 0.057 =$
24	$\yen 89,808 \times 41 =$
25	$\yen 1,404 \times 62.3 =$
26	$\yen 4,039 \times 0.649 =$
27	$\yen 7,822 \times 21.5 =$
28	$\yen 6,793 \times 278 =$
29	$\yen 281 \times 7,053 =$
30	$\yen 9,654 \times 0.578 =$

31	$140,998 \div 986 =$
32	$23,895 \div 45 =$
33	$0.985781 \div 0.513 =$
34	$200,000 \div 500 =$
35	$222.701 \div 937 =$
36	$734.557 \div 69.5 =$
37	$1.7424 \div 0.051 =$
38	$84,816 \div 114 =$
39	$17,655 \div 1,605 =$
40	$5,43866 \div 4.11 =$
41	$\yen 181,200 \div 400 =$
42	$\yen 928,855 \div 943 =$
43	$\yen 560 \div 0.428 =$
44	$\yen 94,511 \div 97.2 =$
45	$\yen 75,336 \div 129 =$
46	$\yen 37 \div 0.884 =$
47	$\yen 823,328 \div 9,356 =$
48	$\yen 64 \div 0.527 =$
49	$\yen 39,308 \div 90.6 =$
50	$\yen 179,778 \div 38 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

第 3 回

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 244,991	¥ 998,103	¥ 518,606	¥ 914,864	¥ 578,156
2	879,270	413,536	971,300	185,131	824,625
3	654,414	598,767	-868,331	868,385	408,364
4	917,796	806,846	-386,450	845,002	-541,192
5	243,487	617,705	509,379	227,970	-790,675
6	758,618	384,924	761,778	457,634	518,271
7	881,316	467,338	-490,632	587,789	102,350
8	725,328	297,965	-675,987	578,669	-468,779
9	592,273	995,470	543,169	411,728	-777,447
10	702,163	568,576	275,723	817,810	769,101
計					

No.	6	7	8	9	10
1	¥ 711,094	¥ 424,237	¥ 968,333	¥ 405,014	¥ 424,854
2	207,059	321,684	499,973	248,820	375,816
3	757,943	731,581	653,439	260,087	686,669
4	157,907	-328,235	805,906	-271,201	571,264
5	349,551	-983,009	312,460	-140,821	244,228
6	194,064	286,459	625,070	122,339	479,507
7	576,230	849,524	931,270	-296,288	810,196
8	814,905	-774,713	946,782	-483,516	496,298
9	898,087	-970,144	485,459	518,564	956,873
10	376,919	818,294	210,883	481,539	160,772
計					

採点欄

みとり算(100点)

点

第 3 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$5,555 \times 6/6 =$
12	$923 \times 5,423 =$
13	$0.0371 \times 75.9 =$
14	$3,686 \times 967 =$
15	$117.9 \times 9.61 =$
16	$47,693 \times 41 =$
17	$0.3676 \times 49.8 =$
18	$9,971 \times 8.26 =$
19	$0.7181 \times 0.642 =$
20	$1,925 \times 0.087 =$
21	$\yen 7,462 \times 577 =$
22	$\yen 7,077 \times 860 =$
23	$\yen 1,290 \times 0.089 =$
24	$\yen 87,453 \times 95 =$
25	$\yen 7,639 \times 66.1 =$
26	$\yen 1,522 \times 0.615 =$
27	$\yen 5,478 \times 84.3 =$
28	$\yen 4,333 \times 973 =$
29	$\yen 758 \times 9,743 =$
30	$\yen 8,342 \times 0.465 =$

31	$288,222 \div 794 =$
32	$37,708 \div 44 =$
33	$0.547985 \div 0.576 =$
34	$92,910 \div 570 =$
35	$224.605 \div 133 =$
36	$240.778 \div 97.1 =$
37	$9.0527 \div 0.066 =$
38	$45,920 \div 410 =$
39	$45,333 \div 1,971 =$
40	$1,83451 \div 6.33 =$
41	$\yen 721,630 \div 854 =$
42	$\yen 211,482 \div 379 =$
43	$\yen 958 \div 0.231 =$
44	$\yen 89,755 \div 61.5 =$
45	$\yen 594,900 \div 661 =$
46	$\yen 34 \div 0.921 =$
47	$\yen 243,040 \div 2,480 =$
48	$\yen 36 \div 0.253 =$
49	$\yen 81,552 \div 96.8 =$
50	$\yen 952,952 \div 98 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 850,516	¥ 131,913	¥ 495,114	¥ 507,535	¥ 618,626
2	444,783	889,439	264,582	162,492	803,184
3	524,136	518,132	-396,253	358,059	973,184
4	935,442	693,632	-516,275	596,190	-630,496
5	326,654	823,356	273,828	928,603	-346,235
6	109,617	580,763	974,403	181,688	172,609
7	938,462	620,861	-428,803	211,959	626,685
8	578,189	743,376	-503,006	127,915	-728,258
9	610,982	398,304	950,938	519,078	-669,777
10	834,811	417,009	347,600	956,587	450,841
計					

No.	6	7	8	9	10
1	¥ 701,017	¥ 228,732	¥ 208,318	¥ 461,220	¥ 801,393
2	393,156	189,062	605,098	594,028	265,249
3	537,764	210,502	881,086	763,329	972,554
4	674,320	-936,082	990,622	-997,756	736,320
5	688,111	-520,345	927,967	-422,838	876,627
6	792,527	915,240	229,464	121,028	942,157
7	614,416	713,527	743,684	-351,459	565,106
8	210,707	-359,402	201,431	-741,528	389,525
9	515,977	-866,971	940,782	285,277	718,323
10	725,955	291,543	551,715	182,712	529,942
計					

採点欄

みとり算(100点)
点

第 4 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$7,237 \times 339 =$
12	$920 \times 2,799 =$
13	$0.0661 \times 84.1 =$
14	$3,974 \times 632 =$
15	$881.3 \times 6.74 =$
16	$18,088 \times 22 =$
17	$0.8068 \times 71.6 =$
18	$7,520 \times 1.21 =$
19	$0.5667 \times 0.575 =$
20	$9,748 \times 0.036 =$
21	$\yen 9,823 \times 159 =$
22	$\yen 8,761 \times 817 =$
23	$\yen 7,324 \times 0.054 =$
24	$\yen 51,697 \times 77 =$
25	$\yen 7,149 \times 94.4 =$
26	$\yen 2,652 \times 0.579 =$
27	$\yen 2,660 \times 25.1 =$
28	$\yen 8,643 \times 975 =$
29	$\yen 824 \times 3,196 =$
30	$\yen 7,856 \times 0.782 =$

31	$65,330 \div 235 =$
32	$22,144 \div 64 =$
33	$0.185058 \div 0.512 =$
34	$90,420 \div 822 =$
35	$633.039 \div 169 =$
36	$919.569 \div 28.8 =$
37	$7.8621 \div 0.033 =$
38	$874,944 \div 882 =$
39	$48,720 \div 2,436 =$
40	$9,27647 \div 2.29 =$
41	$\yen 532,948 \div 962 =$
42	$\yen 265,224 \div 514 =$
43	$\yen 606 \div 0.318 =$
44	$\yen 40,502 \div 53.3 =$
45	$\yen 789,360 \div 920 =$
46	$\yen 19 \div 0.817 =$
47	$\yen 508,768 \div 9,784 =$
48	$\yen 77 \div 0.793 =$
49	$\yen 30,867 \div 74.2 =$
50	$\yen 202,932 \div 36 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 890,279	¥ 481,105	¥ 655,672	¥ 220,777	¥ 903,879
2	156,700	173,396	799,029	753,625	319,575
3	853,927	193,327	-480,030	879,275	125,285
4	487,439	778,584	-800,819	201,671	-469,662
5	996,158	299,756	900,487	964,334	-499,366
6	589,351	956,861	126,751	555,292	495,291
7	177,628	398,108	-678,593	249,893	282,782
8	362,061	101,728	-867,271	929,621	-676,397
9	477,879	513,374	796,273	507,627	-238,511
10	472,267	927,069	219,199	297,785	349,393
計					

No.	6	7	8	9	10
1	¥ 363,088	¥ 112,814	¥ 500,340	¥ 308,474	¥ 761,002
2	352,392	885,051	853,712	651,962	885,215
3	354,969	463,007	862,903	257,976	217,266
4	324,338	-104,782	248,794	-468,994	578,746
5	619,974	-888,763	695,770	-438,674	334,239
6	971,088	897,462	751,412	758,013	409,469
7	881,929	184,598	942,927	-561,176	900,209
8	267,920	-660,288	777,767	-764,773	498,848
9	925,655	-752,519	634,395	259,053	589,099
10	617,205	676,832	827,162	350,660	686,086
計					

採点欄

みとり算(100点)
点

第 5 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$6,284 \times 838 =$
12	$738 \times 4,427 =$
13	$0.0372 \times 53.9 =$
14	$8,056 \times 237 =$
15	$349.7 \times 1.97 =$
16	$80,131 \times 75 =$
17	$0.9848 \times 27.3 =$
18	$2,192 \times 9.18 =$
19	$0.8537 \times 0.697 =$
20	$2,349 \times 0.059 =$
21	$\yen 2,042 \times 375 =$
22	$\yen 8,139 \times 465 =$
23	$\yen 5,280 \times 0.077 =$
24	$\yen 45,608 \times 80 =$
25	$\yen 2,742 \times 51.6 =$
26	$\yen 5,154 \times 0.112 =$
27	$\yen 5,648 \times 58.8 =$
28	$\yen 7,240 \times 204 =$
29	$\yen 416 \times 2,975 =$
30	$\yen 9,171 \times 0.561 =$

31	$219,420 \div 530 =$
32	$16,962 \div 22 =$
33	$0.154045 \div 0.156 =$
34	$72,314 \div 173 =$
35	$115.552 \div 275 =$
36	$966.199 \div 54.8 =$
37	$9.1044 \div 0.032 =$
38	$106,248 \div 699 =$
39	$17,138 \div 1,558 =$
40	$2.91225 \div 6.45 =$
41	$\yen 134,994 \div 302 =$
42	$\yen 490,320 \div 908 =$
43	$\yen 669 \div 0.701 =$
44	$\yen 11,079 \div 41.6 =$
45	$\yen 386,170 \div 730 =$
46	$\yen 39 \div 0.608 =$
47	$\yen 680,085 \div 8,001 =$
48	$\yen 20 \div 0.592 =$
49	$\yen 83,412 \div 12.3 =$
50	$\yen 379,782 \div 39 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 973,873	¥ 846,041	¥ 321,400	¥ 467,675	¥ 547,344
2	829,509	114,730	718,431	566,146	602,205
3	832,469	229,690	-709,649	687,573	373,886
4	351,541	979,763	-548,886	187,134	-831,275
5	496,334	289,180	918,355	712,115	-861,953
6	841,683	846,794	474,442	826,239	727,186
7	978,732	685,227	-979,989	136,672	386,704
8	653,274	824,741	-941,270	822,665	-678,780
9	532,429	588,124	599,576	271,253	-965,316
10	506,752	853,224	341,172	751,604	344,363
計					

No.	6	7	8	9	10
1	¥ 425,767	¥ 326,084	¥ 794,695	¥ 853,695	¥ 317,334
2	689,790	993,576	382,756	687,695	495,669
3	351,052	637,937	311,727	253,318	376,180
4	608,672	-693,142	716,323	-310,238	159,608
5	183,419	-280,530	143,804	-132,093	511,303
6	438,374	473,862	843,293	751,749	271,078
7	235,623	752,541	867,651	-628,069	821,552
8	171,115	-492,039	771,422	-552,127	575,283
9	514,416	-271,021	837,389	927,462	309,560
10	764,286	737,910	889,888	199,101	115,317
計					

採点欄

みとり算(100点)

点

第 6 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$6,989 \times 359 =$
12	$202 \times 8,015 =$
13	$0.0466 \times 30.8 =$
14	$2,400 \times 233 =$
15	$581.6 \times 4.66 =$
16	$40,173 \times 90 =$
17	$0.8589 \times 19.9 =$
18	$7,243 \times 5.61 =$
19	$0.3268 \times 0.504 =$
20	$5,628 \times 0.016 =$
21	$\yen 7,775 \times 167 =$
22	$\yen 2,699 \times 405 =$
23	$\yen 6,347 \times 0.042 =$
24	$\yen 33,665 \times 17 =$
25	$\yen 3,576 \times 96.1 =$
26	$\yen 1,607 \times 0.514 =$
27	$\yen 4,771 \times 94.6 =$
28	$\yen 3,091 \times 129 =$
29	$\yen 335 \times 4,521 =$
30	$\yen 3,065 \times 0.527 =$

31	$832,404 \div 977 =$
32	$57,749 \div 79 =$
33	$0.239279 \div 0.857 =$
34	$400,388 \div 796 =$
35	$940.598 \div 853 =$
36	$624.424 \div 41.4 =$
37	$1.7996 \div 0.071 =$
38	$137,034 \div 331 =$
39	$34,728 \div 1,447 =$
40	$4,11844 \div 3.24 =$
41	$\yen 771,750 \div 882 =$
42	$\yen 319,153 \div 727 =$
43	$\yen 256 \div 0.809 =$
44	$\yen 47,561 \div 42.8 =$
45	$\yen 67,689 \div 621 =$
46	$\yen 30 \div 0.474 =$
47	$\yen 84,370 \div 1,298 =$
48	$\yen 53 \div 0.318 =$
49	$\yen 53,479 \div 83.1 =$
50	$\yen 304,510 \div 74 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

第 7 回

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 717,640	¥ 639,717	¥ 494,501	¥ 959,125	¥ 443,987
2	856,909	265,311	692,733	361,616	900,618
3	903,649	951,482	-304,387	809,404	820,438
4	929,108	200,091	-149,635	290,729	-217,792
5	753,536	582,556	938,832	292,769	-978,799
6	810,056	658,429	533,913	592,873	852,864
7	912,537	597,117	-152,202	440,120	352,502
8	114,374	239,611	-913,260	462,053	-305,648
9	155,689	254,549	940,504	881,630	-298,148
10	716,284	112,512	410,536	325,469	267,552
計					

No.	6	7	8	9	10
1	¥ 253,558	¥ 690,047	¥ 760,644	¥ 737,786	¥ 707,136
2	917,108	695,220	407,555	326,160	739,434
3	548,780	235,123	896,386	616,501	613,062
4	799,291	-473,522	142,790	-187,022	743,006
5	589,850	-591,204	350,102	-768,322	847,897
6	449,878	493,231	683,237	238,977	539,257
7	908,146	261,361	984,165	-883,218	760,102
8	566,407	-349,191	616,942	-232,350	168,162
9	391,042	-181,722	978,886	282,754	623,647
10	962,186	367,953	393,234	910,780	607,348
計					

採点欄

みとり算(100点)

点

第 7 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$1,330 \times 409 =$
12	$815 \times 7,012 =$
13	$0.0684 \times 17.3 =$
14	$1,724 \times 416 =$
15	$639.3 \times 6.39 =$
16	$67,114 \times 93 =$
17	$0.1387 \times 55.4 =$
18	$4,693 \times 3.08 =$
19	$0.6833 \times 0.296 =$
20	$2,772 \times 0.082 =$
21	$\yen 3,713 \times 119 =$
22	$\yen 4,262 \times 333 =$
23	$\yen 6,956 \times 0.089 =$
24	$\yen 54,732 \times 35 =$
25	$\yen 2,286 \times 18.2 =$
26	$\yen 7,127 \times 0.576 =$
27	$\yen 5,029 \times 46.4 =$
28	$\yen 7,094 \times 485 =$
29	$\yen 765 \times 3,515 =$
30	$\yen 6,745 \times 0.261 =$

31	$252,405 \div 395 =$
32	$6,462 \div 18 =$
33	$0.624229 \div 0.336 =$
34	$173,036 \div 724 =$
35	$536.636 \div 332 =$
36	$536.849 \div 39.6 =$
37	$3.0149 \div 0.018 =$
38	$308,160 \div 321 =$
39	$21,220 \div 1,061 =$
40	$8,38054 \div 7.78 =$
41	$\yen 400,140 \div 468 =$
42	$\yen 339,304 \div 584 =$
43	$\yen 269 \div 0.476 =$
44	$\yen 98,453 \div 24.1 =$
45	$\yen 50,197 \div 101 =$
46	$\yen 15 \div 0.379 =$
47	$\yen 117,954 \div 6,553 =$
48	$\yen 19 \div 0.942 =$
49	$\yen 51,153 \div 68.4 =$
50	$\yen 268,042 \div 46 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 757,294	¥ 183,490	¥ 101,683	¥ 462,485	¥ 283,722
2	708,630	426,980	730,506	831,372	640,377
3	134,136	648,338	-498,535	790,341	533,655
4	408,159	555,877	-589,064	156,242	-882,196
5	526,977	495,180	326,074	803,976	-296,630
6	704,813	509,979	748,108	496,998	695,779
7	725,323	190,192	-276,195	726,213	438,380
8	236,239	873,743	-573,831	760,822	-370,476
9	559,363	945,734	193,305	513,152	-190,974
10	736,529	110,672	382,876	640,218	275,920
計					

No.	6	7	8	9	10
1	¥ 831,076	¥ 268,547	¥ 915,515	¥ 253,309	¥ 851,897
2	640,962	329,444	355,118	379,422	517,117
3	821,251	155,407	610,094	913,305	260,628
4	827,806	-794,636	191,595	-207,337	251,589
5	240,674	-832,414	602,250	-961,848	501,901
6	439,527	987,799	951,048	682,613	558,342
7	339,676	395,003	860,968	-899,944	523,249
8	541,322	-595,347	441,716	-712,936	402,424
9	154,045	-499,444	388,689	199,478	527,533
10	834,070	513,928	506,730	748,733	985,217
計					

採点欄

みとり算(100点)
点

第 8 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$8,858 \times 103 =$
12	$216 \times 4,255 =$
13	$0.0358 \times 12.6 =$
14	$8,808 \times 751 =$
15	$135.3 \times 1.88 =$
16	$79,105 \times 46 =$
17	$0.9842 \times 47.9 =$
18	$2,275 \times 3.25 =$
19	$0.6461 \times 0.918 =$
20	$1,185 \times 0.022 =$
21	$\yen 4,642 \times 674 =$
22	$\yen 9,357 \times 720 =$
23	$\yen 3,231 \times 0.095 =$
24	$\yen 18,703 \times 55 =$
25	$\yen 6,045 \times 27.3 =$
26	$\yen 1,222 \times 0.141 =$
27	$\yen 3,361 \times 81.5 =$
28	$\yen 2,109 \times 176 =$
29	$\yen 205 \times 6,574 =$
30	$\yen 6,585 \times 0.548 =$

31	$24,380 \div 106 =$
32	$75,603 \div 87 =$
33	$0.620947 \div 0.386 =$
34	$371,041 \div 379 =$
35	$140.166 \div 530 =$
36	$655.619 \div 18.4 =$
37	$8.7754 \div 0.029 =$
38	$16,215 \div 141 =$
39	$56,810 \div 2,470 =$
40	$8,31031 \div 8.28 =$
41	$\yen 180,056 \div 568 =$
42	$\yen 628,004 \div 676 =$
43	$\yen 930 \div 0.356 =$
44	$\yen 92,706 \div 98.1 =$
45	$\yen 607,050 \div 950 =$
46	$\yen 64 \div 0.349 =$
47	$\yen 38,588 \div 3,508 =$
48	$\yen 26 \div 0.957 =$
49	$\yen 83,679 \div 28.5 =$
50	$\yen 217,558 \div 58 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 262,395	¥ 445,992	¥ 626,191	¥ 543,836	¥ 585,410
2	794,343	950,625	812,151	140,645	403,625
3	828,245	249,057	-196,305	617,150	423,158
4	419,770	471,236	-178,567	518,865	-632,842
5	711,240	490,164	955,172	937,878	-669,817
6	689,752	156,262	424,028	133,048	748,669
7	452,194	142,794	-393,960	837,761	992,578
8	646,584	932,049	-770,813	528,900	-955,823
9	414,213	731,140	850,948	748,074	-391,611
10	716,148	271,873	497,552	405,445	649,560
計					

No.	6	7	8	9	10
1	¥ 404,245	¥ 895,576	¥ 997,457	¥ 759,364	¥ 854,855
2	901,643	767,665	227,398	810,977	483,121
3	428,787	180,407	831,328	117,229	745,178
4	255,835	-308,950	215,924	-492,545	672,684
5	586,476	-983,579	392,383	-632,984	202,264
6	841,492	537,066	766,487	254,456	414,147
7	798,065	390,464	341,445	-743,827	224,515
8	255,295	-181,835	933,851	-381,594	420,129
9	912,544	-408,898	803,784	252,630	665,423
10	109,495	390,497	351,841	581,279	611,265
計					

採点欄

みとり算(100点)
点

第 9 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$6,907 \times 606 =$
12	$820 \times 8,088 =$
13	$0.0978 \times 85.9 =$
14	$9,240 \times 864 =$
15	$709.3 \times 4.11 =$
16	$62,802 \times 27 =$
17	$0.2113 \times 54.2 =$
18	$9,996 \times 2.14 =$
19	$0.9788 \times 0.949 =$
20	$9,719 \times 0.096 =$
21	$\yen 8,702 \times 217 =$
22	$\yen 9,557 \times 259 =$
23	$\yen 1,449 \times 0.047 =$
24	$\yen 53,717 \times 84 =$
25	$\yen 9,583 \times 30.2 =$
26	$\yen 4,705 \times 0.673 =$
27	$\yen 2,073 \times 83.2 =$
28	$\yen 2,525 \times 549 =$
29	$\yen 402 \times 1,731 =$
30	$\yen 8,124 \times 0.476 =$

31	$530,860 \div 836 =$
32	$27,156 \div 93 =$
33	$0.768492 \div 0.448 =$
34	$85,140 \div 220 =$
35	$449.965 \div 261 =$
36	$993.227 \div 34.8 =$
37	$2.6785 \div 0.052 =$
38	$615,264 \div 696 =$
39	$78,960 \div 2,820 =$
40	$8,66995 \div 3.43 =$
41	$\yen 308,248 \div 727 =$
42	$\yen 125,891 \div 131 =$
43	$\yen 621 \div 0.152 =$
44	$\yen 43,807 \div 68.5 =$
45	$\yen 45,453 \div 327 =$
46	$\yen 76 \div 0.114 =$
47	$\yen 511,029 \div 6,309 =$
48	$\yen 88 \div 0.462 =$
49	$\yen 98,491 \div 71.9 =$
50	$\yen 653,088 \div 96 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 995,160	¥ 539,177	¥ 371,172	¥ 983,905	¥ 376,860
2	289,138	646,225	595,559	372,554	279,699
3	824,194	728,732	-184,839	751,170	204,059
4	882,514	959,562	-897,442	536,680	-563,322
5	200,421	577,842	406,260	179,122	-152,992
6	611,385	419,474	102,011	617,883	335,473
7	394,032	884,380	-717,794	956,738	499,788
8	762,834	329,117	-218,611	241,176	-887,999
9	190,915	372,338	744,022	378,971	-158,936
10	958,525	952,027	536,436	383,419	773,396
計					

No.	6	7	8	9	10
1	¥ 544,098	¥ 724,318	¥ 633,401	¥ 178,151	¥ 269,790
2	430,224	468,437	956,773	998,120	276,073
3	854,480	594,592	974,305	954,812	832,074
4	744,709	-107,445	452,305	-551,950	727,822
5	859,151	-203,425	434,906	-382,802	885,471
6	950,397	517,476	979,795	530,837	536,006
7	918,906	837,867	415,095	-852,469	690,186
8	462,642	-443,466	272,085	-476,844	508,758
9	660,657	-442,700	449,478	613,901	129,287
10	236,642	542,494	320,780	717,763	805,092
計					

採点欄

みとり算(100点)
点

第 10 回

かけ算問題 (No.11~No.30)

わり暗算問題 (No.31~No.50)

(注意) (11) ~ (20)、(31) ~ (40) の無名数の問題において、小数第 3 位未満の端数が出たときは、小数第 4 位を四捨五入すること。

(21) ~ (30)、(41) ~ (50) の無名数の問題において、円位未満の端数が出たときは、小数第 1 位を四捨五入すること。

11	$8,895 \times 246 =$
12	$585 \times 8,744 =$
13	$0.0731 \times 53.7 =$
14	$1,305 \times 200 =$
15	$672.2 \times 3.65 =$
16	$13,839 \times 86 =$
17	$0.8407 \times 57.1 =$
18	$1,777 \times 3.38 =$
19	$0.2093 \times 0.937 =$
20	$5,810 \times 0.074 =$
21	$\yen 1,250 \times 718 =$
22	$\yen 5,089 \times 824 =$
23	$\yen 6,514 \times 0.042 =$
24	$\yen 56,382 \times 47 =$
25	$\yen 8,555 \times 90.8 =$
26	$\yen 5,891 \times 0.428 =$
27	$\yen 6,081 \times 30.7 =$
28	$\yen 3,970 \times 410 =$
29	$\yen 446 \times 6,407 =$
30	$\yen 4,982 \times 0.839 =$

31	$268,400 \div 880 =$
32	$12,544 \div 49 =$
33	$0.111479 \div 0.639 =$
34	$289,826 \div 526 =$
35	$529.926 \div 207 =$
36	$643.659 \div 42.5 =$
37	$1.8596 \div 0.025 =$
38	$566,865 \div 765 =$
39	$31,460 \div 1,430 =$
40	$2,14511 \div 4.81 =$
41	$\yen 405,964 \div 844 =$
42	$\yen 398,520 \div 972 =$
43	$\yen 180 \div 0.848 =$
44	$\yen 77,756 \div 95.8 =$
45	$\yen 336,274 \div 766 =$
46	$\yen 90 \div 0.135 =$
47	$\yen 173,790 \div 3,862 =$
48	$\yen 13 \div 0.324 =$
49	$\yen 16,285 \div 99.3 =$
50	$\yen 58,995 \div 23 =$

採点欄

かけ算(100点)

点

わり暗算(100点)

点

解答(1)

No.	科目	第1回	第2回	第3回	第4回	第5回
1	みとり算	3,717,528	4,069,751	6,599,656	6,153,592	5,463,689
2		4,398,940	5,321,519	6,149,230	5,816,785	4,823,308
3		329,349	871,713	1,158,555	1,462,128	670,698
4		5,047,665	5,958,715	5,894,982	4,550,106	5,559,900
5		465,935	780,397	622,774	1,270,363	592,269
6		5,738,003	5,159,740	5,043,759	5,853,950	5,678,558
7		1,194,243	771,911	375,678	-134,194	813,412
8		6,320,802	5,700,321	6,439,575	6,280,167	7,095,182
9		1,253,930	-635,688	844,537	-105,987	352,521
10		5,203,799	4,272,370	5,206,477	6,797,196	5,860,179
11	かけ算	390,398	1,812,024	3,421,880	2,453,343	5,265,992
12		5,587,372	824,499	5,005,429	2,575,080	3,267,126
13		0.561	8.139	2.816	5.559	2.005
14		6,386,919	1,840,608	3,564,362	2,511,568	1,909,272
15		6,465,792	891,321	1,133,019	5,939,962	688,909
16		4,536,369	2,619,686	1,955,413	397,936	6,009,825
17		9.865	62.082	18.306	57.767	26.885
18		15,020.94	28,646.80	82,360.46	9,099.20	20,122.56
19		0.489	0.278	0.461	0.326	0.595
20		216.892	132.296	167.475	350.928	138.591
21		1,957,131	1,793,975	4,305,574	1,561,857	765,750
22		4,288,670	366,036	6,086,220	7,157,737	3,784,635
23		160	207	115	395	407
24		443,628	3,682,128	8,308,035	3,980,669	3,648,640
25		138,461	87,469	504,938	674,866	141,487
26		1,919	2,621	936	1,536	577
27		93,862	168,173	461,795	66,766	332,102
28		1,788,746	1,888,454	4,216,009	8,426,925	1,476,960
29		3,809,564	1,981,893	7,385,194	2,633,504	1,237,600
30		3,365	5,580	3,879	6,143	5,145
31	わり算	459	143	363	278	414
32		980	531	857	346	771
33		6.867	1.922	0.951	0.361	0.987
34		926	400	163	110	418
35		2.983	0.238	1.689	3.746	0.420
36		10.772	10.569	2.480	31.929	17.631
37		353.908	34.165	137.162	238.245	284.513
38		924	744	112	992	152
39		11	11	23	20	11
40		0.930	1.323	0.290	4.051	0.452
41		759	453	845	554	447
42		127	985	558	516	540
43		659	1,308	4,147	1,906	954
44		2,702	972	1,459	760	266
45		197	584	900	858	529
46		58	42	37	23	64
47		73	88	98	52	85
48		67	121	142	97	34
49		412	434	842	416	6,781
50		7,327	4,731	9,724	5,637	9,738

解答(2)

No.	科目	第6回	第7回	第8回	第9回	第10回
1	みとり算	6,996,596	6,869,782	5,497,463	5,934,884	6,109,118
2		6,257,514	4,501,375	4,940,185	4,841,192	6,408,874
3		193,582	2,491,535	544,927	2,626,397	736,774
4		5,429,076	5,415,788	6,181,819	5,411,602	5,401,618
5		-355,636	1,837,574	1,127,557	1,152,907	706,026
6		4,382,514	6,386,246	5,670,409	5,493,877	6,661,906
7		2,185,178	1,147,296	-71,713	1,278,413	2,488,148
8		6,558,948	6,213,941	5,823,723	5,861,898	5,888,923
9		2,050,493	1,042,046	394,795	524,985	1,729,519
10		3,952,884	6,349,051	5,379,897	5,293,581	5,660,559
11	かけ算	2,509,051	543,970	912,374	4,185,642	2,188,170
12		1,619,030	5,714,780	919,080	6,632,160	5,115,240
13		1,435	1,183	0,451	8,401	3,925
14		559,200	717,184	6,614,808	7,983,360	261,000
15		2,710,256	4,085,127	254,364	2,915,223	2,453,530
16		3,615,570	6,241,602	3,638,830	1,695,654	1,190,154
17		17,092	7,684	47,143	11,452	48,004
18		40,633.23	14,454.44	7,393.75	21,391.44	6,006.26
19		0.165	0.202	0.593	0.929	0.196
20		90,048	227,304	26,070	933,024	429,940
21		1,298,425	441,847	3,128,708	1,888,334	897,500
22		1,093,095	1,419,246	6,737,040	2,475,263	4,193,336
23		267	619	307	68	274
24		572,305	1,915,620	1,028,665	4,512,228	2,649,954
25		343,654	41,605	165,029	289,407	776,794
26		826	4,105	172	3,166	2,521
27		451,337	233,346	273,922	172,474	186,687
28		398,739	3,440,590	371,184	1,386,225	1,627,700
29		1,514,535	2,688,975	1,347,670	695,862	2,857,522
30		1,615	1,760	3,609	3,867	4,180
31	わり算	852	639	230	635	305
32		731	359	869	292	256
33		0.279	1.858	1.609	1.715	0.174
34		503	239	979	387	551
35		1.103	1.616	0.264	1.724	2.560
36		15.083	13.557	35.631	28.541	15.145
37		25.346	167.494	302.600	51.510	74.384
38		414	960	115	884	741
39		24	20	23	28	22
40		1.271	1.077	1.004	2.528	0.446
41		875	855	317	424	481
42		439	581	929	961	410
43		316	565	2,612	4,086	212
44		1,111	4,085	945	640	812
45		109	497	639	139	439
46		63	40	183	667	667
47		65	18	11	81	45
48		167	20	27	190	40
49		644	748	2,936	1,370	164
50		4,115	5,827	3,751	6,803	2,565