

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 297,710	¥ 763,653	¥ 359,077	¥ 542,693	¥ 849,921
2	834,146	507,854	290,012	199,921	961,781
3	738,142	578,388	-828,203	608,153	113,207
4	139,059	341,391	-518,342	230,168	-354,832
5	384,536	285,526	830,478	654,427	-205,050
6	185,455	377,511	897,799	875,001	339,541
7	637,197	747,174	-827,397	998,081	727,133
8	841,633	660,131	-478,042	914,136	-858,241
9	354,405	447,881	546,081	985,365	-995,946
10	463,191	320,154	729,545	657,872	131,583
計					

No.	6	7	8	9	10
1	¥ 391,142	¥ 625,968	¥ 970,402	¥ 497,961	¥ 802,035
2	208,798	467,784	181,130	162,468	651,130
3	479,060	593,869	374,597	355,908	722,761
4	611,810	-533,697	269,490	-824,314	601,286
5	791,273	-851,643	722,764	-461,196	567,118
6	847,182	673,019	393,409	828,689	233,306
7	314,138	884,353	829,008	-842,744	831,293
8	440,585	-518,127	747,699	-341,657	516,096
9	180,290	-290,087	492,740	657,564	514,224
10	580,879	114,083	210,634	899,362	706,088
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	$4,614 \times 711 =$
12	$782 \times 3,876 =$
13	$0.0754 \times 53.6 =$
14	$8,978 \times 883 =$
15	$978.2 \times 2.65 =$
16	$72,624 \times 64 =$
17	$0.8285 \times 93.2 =$
18	$6,605 \times 9.05 =$
19	$0.5072 \times 0.516 =$
20	$1,938 \times 0.037 =$
21	$\yen 1,431 \times 704 =$
22	$\yen 3,515 \times 717 =$
23	$\yen 7,959 \times 0.033 =$
24	$\yen 44,109 \times 46 =$
25	$\yen 3,451 \times 48.5 =$
26	$\yen 8,823 \times 0.427 =$
27	$\yen 2,013 \times 55.4 =$
28	$\yen 3,118 \times 980 =$
29	$\yen 120 \times 5,747 =$
30	$\yen 2,797 \times 0.644 =$

31	$148,204 \div 316 =$
32	$24,716 \div 74 =$
33	$0.862711 \div 0.519 =$
34	$52,745 \div 137 =$
35	$943.892 \div 437 =$
36	$467.345 \div 30.3 =$
37	$7.0233 \div 0.018 =$
38	$114,954 \div 714 =$
39	$20,020 \div 2,002 =$
40	$8.63433 \div 1.22 =$
41	$\yen 609,260 \div 743 =$
42	$\yen 79,502 \div 254 =$
43	$\yen 447 \div 0.704 =$
44	$\yen 23,069 \div 20.7 =$
45	$\yen 267,680 \div 280 =$
46	$\yen 74 \div 0.914 =$
47	$\yen 256,736 \div 3,616 =$
48	$\yen 27 \div 0.556 =$
49	$\yen 90,431 \div 11.8 =$
50	$\yen 90,592 \div 16 =$

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	¥ 942,823	¥ 808,718	¥ 563,923	¥ 612,033	¥ 294,609
2	369,528	296,526	592,431	126,076	208,102
3	871,192	423,274	-401,902	993,225	872,711
4	640,313	375,399	-229,602	773,951	-443,201
5	649,795	396,115	444,958	578,496	-182,344
6	449,489	103,898	888,985	343,528	367,855
7	183,549	624,488	-131,031	822,505	876,834
8	301,445	967,965	-853,758	561,051	-466,954
9	176,800	118,103	938,700	345,513	-774,708
10	185,215	747,642	918,634	735,360	567,252
計					

No.	6	7	8	9	10
1	¥ 646,147	¥ 676,477	¥ 547,669	¥ 557,506	¥ 235,010
2	982,994	499,577	834,000	651,128	162,636
3	567,687	451,866	352,000	419,882	933,466
4	521,956	-713,339	746,947	-569,264	693,021
5	734,117	-155,388	454,673	-564,768	444,354
6	681,706	697,460	119,202	985,905	553,951
7	333,846	700,771	263,499	-723,312	924,224
8	559,642	-720,516	325,435	-859,301	640,736
9	192,477	-946,678	612,751	495,892	905,505
10	124,277	196,012	297,250	844,876	705,445
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	$1,101 \times 152 =$
12	$314 \times 2,881 =$
13	$0.0978 \times 18.6 =$
14	$3,819 \times 653 =$
15	$620.4 \times 7.59 =$
16	$72,799 \times 67 =$
17	$0.1245 \times 27.8 =$
18	$2,294 \times 4.88 =$
19	$0.6328 \times 0.777 =$
20	$2,599 \times 0.049 =$
21	$\yen 1,297 \times 751 =$
22	$\yen 2,500 \times 486 =$
23	$\yen 3,087 \times 0.075 =$
24	$\yen 66,382 \times 57 =$
25	$\yen 6,360 \times 81.8 =$
26	$\yen 8,636 \times 0.143 =$
27	$\yen 6,697 \times 92.4 =$
28	$\yen 5,094 \times 226 =$
29	$\yen 445 \times 5,168 =$
30	$\yen 6,154 \times 0.728 =$

31	$186,325 \div 725 =$
32	$27,216 \div 56 =$
33	$0.720094 \div 0.874 =$
34	$261,862 \div 421 =$
35	$548.476 \div 779 =$
36	$761.082 \div 49.3 =$
37	$1.1213 \div 0.047 =$
38	$35,501 \div 271 =$
39	$30,000 \div 1,875 =$
40	$4,42885 \div 3.89 =$
41	$\yen 68,094 \div 234 =$
42	$\yen 200,400 \div 400 =$
43	$\yen 242 \div 0.393 =$
44	$\yen 92,710 \div 44.4 =$
45	$\yen 225,359 \div 551 =$
46	$\yen 50 \div 0.522 =$
47	$\yen 580,725 \div 7,743 =$
48	$\yen 67 \div 0.748 =$
49	$\yen 84,172 \div 42.6 =$
50	$\yen 90,175 \div 25 =$

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	¥ 744,771	¥ 388,142	¥ 229,783	¥ 263,308	¥ 133,798
2	599,069	703,327	236,571	519,344	568,901
3	241,316	285,274	-918,386	416,675	627,450
4	481,233	704,226	-712,100	210,092	-366,180
5	364,570	820,098	843,378	802,696	-225,793
6	498,734	740,653	773,046	459,710	959,237
7	630,305	545,547	-185,506	260,268	825,011
8	623,973	504,773	-692,218	557,066	-930,718
9	811,373	761,859	976,844	664,284	-449,032
10	482,466	900,164	220,822	472,544	602,288
計					

No.	6	7	8	9	10
1	¥ 246,747	¥ 246,824	¥ 696,378	¥ 733,030	¥ 644,924
2	236,050	415,276	976,992	402,598	645,364
3	110,447	141,691	992,010	530,683	131,219
4	215,194	-665,984	104,815	-614,875	575,738
5	790,950	-913,508	337,420	-409,449	499,404
6	516,657	427,793	436,430	692,047	863,014
7	695,013	391,485	841,939	-469,039	958,467
8	326,835	-714,489	979,061	-355,634	347,362
9	562,857	-657,088	867,589	838,597	579,505
10	632,101	685,366	628,430	638,754	355,690
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	$6,297 \times 948 =$
12	$752 \times 7,354 =$
13	$0.0833 \times 79.4 =$
14	$4,566 \times 852 =$
15	$557.7 \times 6.96 =$
16	$42,147 \times 35 =$
17	$0.2658 \times 39.4 =$
18	$8,515 \times 9.01 =$
19	$0.5638 \times 0.447 =$
20	$3,539 \times 0.067 =$
21	$\yen 3,950 \times 439 =$
22	$\yen 2,894 \times 738 =$
23	$\yen 2,773 \times 0.065 =$
24	$\yen 98,045 \times 43 =$
25	$\yen 5,889 \times 83.8 =$
26	$\yen 3,214 \times 0.567 =$
27	$\yen 4,169 \times 81.4 =$
28	$\yen 5,489 \times 516 =$
29	$\yen 961 \times 4,995 =$
30	$\yen 6,322 \times 0.389 =$

31	$187,224 \div 348 =$
32	$14,784 \div 96 =$
33	$0.567596 \div 0.788 =$
34	$205,479 \div 867 =$
35	$972.597 \div 139 =$
36	$228.931 \div 53.2 =$
37	$7.4073 \div 0.045 =$
38	$417,069 \div 513 =$
39	$64,438 \div 2,929 =$
40	$6,36597 \div 8.07 =$
41	$\yen 54,609 \div 501 =$
42	$\yen 247,293 \div 387 =$
43	$\yen 576 \div 0.753 =$
44	$\yen 79,151 \div 16.2 =$
45	$\yen 353,732 \div 463 =$
46	$\yen 55 \div 0.478 =$
47	$\yen 96,760 \div 4,838 =$
48	$\yen 22 \div 0.915 =$
49	$\yen 57,079 \div 71.3 =$
50	$\yen 63,308 \div 14 =$

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	¥ 319,708	¥ 337,962	¥ 780,857	¥ 195,946	¥ 467,055
2	424,941	156,919	640,127	651,508	808,854
3	301,304	161,846	-451,873	176,477	752,412
4	498,545	627,067	-444,148	354,684	-456,046
5	169,857	763,754	811,267	189,392	-735,235
6	825,128	768,568	898,856	964,810	261,825
7	875,082	784,385	-279,424	225,309	735,027
8	316,842	385,109	-963,022	126,744	-107,980
9	889,181	302,701	867,288	269,395	-953,032
10	213,012	788,490	848,367	434,069	864,107
計					

No.	6	7	8	9	10
1	¥ 246,591	¥ 375,358	¥ 197,009	¥ 539,324	¥ 701,142
2	922,050	708,233	872,899	296,869	914,985
3	671,302	505,721	217,166	525,576	523,661
4	105,961	-137,425	317,232	-603,892	694,746
5	968,203	-111,710	668,277	-747,542	609,410
6	196,695	436,232	709,990	334,371	602,347
7	162,849	663,546	797,249	-786,820	378,395
8	456,638	-184,385	127,010	-723,445	633,561
9	865,394	-287,111	432,076	694,881	394,755
10	997,008	757,882	619,913	864,096	708,764
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	$6,889 \times 949 =$
12	$527 \times 4,021 =$
13	$0.0314 \times 27.8 =$
14	$5,328 \times 851 =$
15	$515.1 \times 5.63 =$
16	$31,301 \times 67 =$
17	$0.4327 \times 31.1 =$
18	$4,573 \times 7.98 =$
19	$0.7452 \times 0.975 =$
20	$3,651 \times 0.097 =$
21	$\yen 7,011 \times 236 =$
22	$\yen 4,804 \times 398 =$
23	$\yen 3,081 \times 0.097 =$
24	$\yen 23,371 \times 44 =$
25	$\yen 9,891 \times 78.2 =$
26	$\yen 1,989 \times 0.677 =$
27	$\yen 4,748 \times 10.2 =$
28	$\yen 9,199 \times 248 =$
29	$\yen 816 \times 3,244 =$
30	$\yen 3,016 \times 0.246 =$

31	$132,252 \div 321 =$
32	$47,816 \div 86 =$
33	$0.427309 \div 0.707 =$
34	$50,944 \div 199 =$
35	$901.359 \div 369 =$
36	$368.262 \div 78.3 =$
37	$8.6495 \div 0.069 =$
38	$614,040 \div 952 =$
39	$28,900 \div 1,700 =$
40	$3,92804 \div 2.41 =$
41	$\yen 141,168 \div 173 =$
42	$\yen 205,089 \div 411 =$
43	$\yen 384 \div 0.926 =$
44	$\yen 45,255 \div 27.4 =$
45	$\yen 222,870 \div 285 =$
46	$\yen 54 \div 0.952 =$
47	$\yen 178,020 \div 3,870 =$
48	$\yen 85 \div 0.409 =$
49	$\yen 32,696 \div 65.8 =$
50	$\yen 185,584 \div 28 =$

採点欄

かけ算(100点)
点

わり暗算(100点)
点

第 5 回

みとり算問題 (No.1~No.10)

No.	1	2	3	4	5
1	¥ 717,078	¥ 511,104	¥ 801,101	¥ 669,606	¥ 196,356
2	907,638	104,064	868,928	534,850	953,764
3	878,845	884,607	-439,011	339,876	185,046
4	416,017	934,689	-386,928	210,643	-491,721
5	605,046	958,910	514,523	509,300	-136,986
6	479,859	991,770	967,366	637,621	329,205
7	357,757	317,305	-501,479	448,940	282,801
8	849,000	460,343	-358,735	989,761	-768,675
9	418,054	337,729	603,527	671,961	-884,511
10	856,818	852,216	421,776	162,585	471,274
計					

No.	6	7	8	9	10
1	¥ 743,150	¥ 422,022	¥ 324,371	¥ 757,003	¥ 213,116
2	591,378	485,736	785,458	269,492	838,819
3	970,961	680,542	458,064	185,684	438,295
4	474,326	-590,721	560,768	-155,413	370,169
5	930,695	-797,376	932,932	-696,379	670,147
6	720,579	901,537	760,205	577,547	704,173
7	301,465	854,885	333,659	-810,370	628,398
8	742,767	-448,820	409,407	-919,601	795,813
9	768,402	-343,450	548,429	692,789	371,238
10	774,189	313,871	315,260	156,211	541,249
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	$3,435 \times 597 =$
12	$848 \times 9,678 =$
13	$0.0856 \times 16.3 =$
14	$1,295 \times 619 =$
15	$744.1 \times 8.47 =$
16	$49,574 \times 88 =$
17	$0.5035 \times 43.2 =$
18	$3,122 \times 9.27 =$
19	$0.9529 \times 0.984 =$
20	$5,095 \times 0.023 =$
21	$\yen 2,809 \times 144 =$
22	$\yen 2,926 \times 979 =$
23	$\yen 8,550 \times 0.087 =$
24	$\yen 41,193 \times 55 =$
25	$\yen 2,585 \times 96.2 =$
26	$\yen 3,475 \times 0.144 =$
27	$\yen 4,873 \times 69.5 =$
28	$\yen 6,760 \times 848 =$
29	$\yen 289 \times 7,605 =$
30	$\yen 7,772 \times 0.226 =$

31	$121,890 \div 170 =$
32	$23,250 \div 62 =$
33	$0.306922 \div 0.759 =$
34	$113,152 \div 256 =$
35	$840.594 \div 829 =$
36	$526.425 \div 93.4 =$
37	$6.5315 \div 0.055 =$
38	$87,720 \div 215 =$
39	$26,605 \div 1,565 =$
40	$4,10919 \div 4.35 =$
41	$\yen 772,464 \div 836 =$
42	$\yen 251,790 \div 654 =$
43	$\yen 211 \div 0.869 =$
44	$\yen 78,744 \div 75.7 =$
45	$\yen 725,466 \div 966 =$
46	$\yen 96 \div 0.164 =$
47	$\yen 153,883 \div 4,159 =$
48	$\yen 71 \div 0.675 =$
49	$\yen 51,959 \div 20.8 =$
50	$\yen 144,960 \div 40 =$

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	¥ 783,087	¥ 985,920	¥ 219,981	¥ 950,219	¥ 162,519
2	998,027	352,887	314,122	279,494	929,157
3	384,329	638,328	-840,363	636,513	800,137
4	716,167	766,652	-607,241	904,873	-245,953
5	489,585	937,895	619,436	930,710	-437,252
6	871,763	935,384	935,222	250,904	789,219
7	656,541	898,853	-345,819	248,412	495,219
8	956,820	519,886	-951,494	141,419	-938,585
9	330,275	337,543	376,143	212,151	-602,592
10	363,089	377,879	722,226	647,454	920,059
計					

No.	6	7	8	9	10
1	¥ 555,599	¥ 172,595	¥ 516,052	¥ 238,015	¥ 759,462
2	852,895	453,737	219,701	526,770	174,018
3	101,857	650,677	997,659	867,173	214,526
4	534,878	-125,009	847,790	-397,347	692,827
5	506,088	-603,134	423,716	-994,818	618,393
6	356,431	321,328	914,502	933,859	620,104
7	544,207	928,325	353,862	-531,981	541,522
8	529,609	-878,993	513,184	-992,587	791,443
9	741,663	-311,836	636,601	549,447	579,821
10	334,830	963,954	867,970	489,525	764,654
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	$5,652 \times 682 =$
12	$395 \times 5,876 =$
13	$0.0613 \times 13.4 =$
14	$7,745 \times 494 =$
15	$777.2 \times 8.79 =$
16	$97,353 \times 85 =$
17	$0.5709 \times 33.1 =$
18	$7,133 \times 1.02 =$
19	$0.8561 \times 0.569 =$
20	$6,681 \times 0.029 =$
21	$\yen 9,218 \times 877 =$
22	$\yen 6,900 \times 656 =$
23	$\yen 9,114 \times 0.079 =$
24	$\yen 47,673 \times 10 =$
25	$\yen 5,998 \times 78.7 =$
26	$\yen 3,769 \times 0.561 =$
27	$\yen 2,760 \times 10.5 =$
28	$\yen 3,166 \times 376 =$
29	$\yen 257 \times 1,477 =$
30	$\yen 9,520 \times 0.515 =$

31	$576,837 \div 963 =$
32	$23,440 \div 80 =$
33	$0.778607 \div 0.376 =$
34	$420,201 \div 711 =$
35	$177.296 \div 482 =$
36	$277.422 \div 48.1 =$
37	$4.2829 \div 0.036 =$
38	$195,562 \div 554 =$
39	$48,737 \div 2,119 =$
40	$5,30159 \div 7.53 =$
41	$\yen 627,984 \div 784 =$
42	$\yen 142,032 \div 528 =$
43	$\yen 731 \div 0.485 =$
44	$\yen 38,385 \div 47.9 =$
45	$\yen 518,282 \div 593 =$
46	$\yen 21 \div 0.338 =$
47	$\yen 266,590 \div 5,030 =$
48	$\yen 53 \div 0.565 =$
49	$\yen 14,688 \div 39.5 =$
50	$\yen 31,728 \div 12 =$

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	¥ 509,791	¥ 973,791	¥ 911,787	¥ 821,510	¥ 247,455
2	746,104	862,764	146,267	545,053	832,204
3	163,498	906,442	-763,490	350,919	300,605
4	746,802	411,615	-225,348	952,576	-658,692
5	883,579	771,921	602,819	640,298	-140,676
6	320,509	469,034	296,716	756,576	549,971
7	440,770	959,258	-369,478	315,756	421,468
8	377,615	525,252	-592,626	496,417	-480,683
9	605,625	857,617	818,625	114,354	-796,143
10	147,164	453,377	273,221	102,966	558,315
計					

No.	6	7	8	9	10
1	¥ 355,735	¥ 378,035	¥ 465,880	¥ 163,096	¥ 483,458
2	233,180	730,203	249,198	225,662	661,912
3	491,580	135,818	628,668	160,891	733,126
4	964,294	-654,829	815,831	-550,959	301,601
5	691,720	-591,807	593,280	-910,661	828,742
6	796,046	207,698	138,599	517,796	461,987
7	399,153	349,436	760,155	-975,577	439,525
8	447,636	-599,851	759,069	-260,988	590,317
9	433,410	-910,315	470,188	490,197	828,076
10	914,828	121,441	117,052	544,029	213,429
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	$3,892 \times 153 =$
12	$785 \times 1,522 =$
13	$0.0738 \times 95.2 =$
14	$1,360 \times 749 =$
15	$671.4 \times 6.16 =$
16	$91,055 \times 57 =$
17	$0.6854 \times 56.3 =$
18	$5,973 \times 7.76 =$
19	$0.4044 \times 0.666 =$
20	$4,986 \times 0.088 =$
21	$\yen 1,902 \times 569 =$
22	$\yen 5,337 \times 926 =$
23	$\yen 4,667 \times 0.018 =$
24	$\yen 24,748 \times 11 =$
25	$\yen 2,179 \times 82.1 =$
26	$\yen 7,605 \times 0.224 =$
27	$\yen 5,683 \times 45.3 =$
28	$\yen 2,627 \times 754 =$
29	$\yen 972 \times 4,257 =$
30	$\yen 3,461 \times 0.893 =$

31	$275,493 \div 393 =$
32	$12,900 \div 20 =$
33	$0.117233 \div 0.568 =$
34	$177,144 \div 488 =$
35	$869.038 \div 459 =$
36	$405.005 \div 60.1 =$
37	$1.1364 \div 0.082 =$
38	$227,273 \div 493 =$
39	$65,350 \div 2,614 =$
40	$3,21257 \div 5.83 =$
41	$\yen 197,736 \div 616 =$
42	$\yen 244,464 \div 926 =$
43	$\yen 360 \div 0.407 =$
44	$\yen 53,545 \div 88.1 =$
45	$\yen 318,986 \div 457 =$
46	$\yen 92 \div 0.872 =$
47	$\yen 224,574 \div 5,347 =$
48	$\yen 49 \div 0.149 =$
49	$\yen 46,964 \div 20.5 =$
50	$\yen 219,559 \div 67 =$

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	¥ 452,874	¥ 106,651	¥ 839,541	¥ 942,307	¥ 312,804
2	974,781	943,174	422,196	424,069	399,734
3	495,146	269,187	-882,445	830,872	719,018
4	395,473	162,855	-752,309	787,632	-990,888
5	378,877	416,154	367,503	557,715	-123,026
6	888,684	185,738	347,062	559,245	156,721
7	182,677	488,323	-580,647	385,815	277,433
8	840,388	800,438	-656,837	855,660	-308,226
9	135,290	861,765	827,823	963,706	-347,784
10	470,237	307,522	927,686	673,102	568,894
計					

No.	6	7	8	9	10
1	¥ 852,482	¥ 134,276	¥ 563,591	¥ 230,661	¥ 677,691
2	709,082	195,355	268,678	577,415	903,696
3	993,579	430,311	211,251	334,421	308,173
4	713,174	-836,970	457,420	-936,830	888,435
5	694,587	-287,501	441,274	-689,601	473,367
6	310,466	842,901	506,190	140,599	539,182
7	607,538	927,753	906,967	-719,437	453,591
8	173,299	-827,770	838,029	-661,128	842,768
9	246,247	-901,581	604,018	451,799	460,620
10	201,041	554,662	230,993	478,063	322,879
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	$9,619 \times 917 =$
12	$722 \times 2,082 =$
13	$0.0645 \times 20.8 =$
14	$4,746 \times 249 =$
15	$154.2 \times 4.03 =$
16	$28,593 \times 69 =$
17	$0.7485 \times 93.9 =$
18	$5,224 \times 6.44 =$
19	$0.6811 \times 0.624 =$
20	$6,697 \times 0.052 =$
21	$\yen 8,691 \times 565 =$
22	$\yen 2,960 \times 624 =$
23	$\yen 3,676 \times 0.054 =$
24	$\yen 65,182 \times 38 =$
25	$\yen 3,977 \times 99.7 =$
26	$\yen 5,596 \times 0.864 =$
27	$\yen 9,968 \times 41.4 =$
28	$\yen 8,577 \times 783 =$
29	$\yen 357 \times 4,807 =$
30	$\yen 5,204 \times 0.747 =$

31	$331,854 \div 779 =$
32	$9,540 \div 60 =$
33	$0.945721 \div 0.331 =$
34	$102,705 \div 501 =$
35	$692.047 \div 263 =$
36	$271.348 \div 37.3 =$
37	$9.5313 \div 0.045 =$
38	$295,812 \div 396 =$
39	$44,910 \div 2,994 =$
40	$1,80933 \div 5.84 =$
41	$\yen 512,864 \div 517 =$
42	$\yen 141,232 \div 776 =$
43	$\yen 511 \div 0.285 =$
44	$\yen 79,614 \div 64.6 =$
45	$\yen 623,700 \div 660 =$
46	$\yen 72 \div 0.923 =$
47	$\yen 659,260 \div 7,756 =$
48	$\yen 41 \div 0.641 =$
49	$\yen 29,925 \div 69.2 =$
50	$\yen 330,820 \div 35 =$

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	¥ 825,448	¥ 472,242	¥ 622,789	¥ 406,351	¥ 543,848
2	934,458	888,130	964,549	251,875	114,290
3	766,657	523,023	-127,328	567,626	221,885
4	108,346	297,987	-849,874	951,776	-727,486
5	471,758	619,769	919,828	175,313	-279,766
6	485,980	649,413	538,142	828,743	942,876
7	247,397	362,786	-836,897	246,776	140,886
8	666,749	454,386	-858,257	853,810	-485,398
9	687,392	891,402	332,263	930,117	-198,799
10	547,140	613,646	612,012	191,475	431,246
計					

No.	6	7	8	9	10
1	¥ 145,367	¥ 589,140	¥ 254,203	¥ 996,717	¥ 849,032
2	108,562	734,034	277,855	768,825	950,533
3	238,653	575,174	443,220	495,122	526,305
4	875,990	-435,614	889,499	-305,600	462,558
5	486,799	-425,303	431,132	-909,244	677,457
6	198,347	802,473	848,942	118,330	571,888
7	581,504	504,739	466,298	-976,643	311,545
8	733,193	-934,552	738,308	-436,744	864,886
9	615,869	-429,710	213,761	368,081	177,975
10	758,950	966,960	184,981	118,224	711,504
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	$7,892 \times 492 =$
12	$392 \times 7,626 =$
13	$0.0203 \times 95.8 =$
14	$2,549 \times 501 =$
15	$225.8 \times 7.52 =$
16	$93,040 \times 18 =$
17	$0.1842 \times 47.1 =$
18	$4,916 \times 1.41 =$
19	$0.2338 \times 0.917 =$
20	$6,184 \times 0.085 =$
21	$\yen 4,826 \times 960 =$
22	$\yen 2,692 \times 557 =$
23	$\yen 8,164 \times 0.093 =$
24	$\yen 97,900 \times 31 =$
25	$\yen 9,863 \times 85.4 =$
26	$\yen 5,613 \times 0.597 =$
27	$\yen 6,229 \times 38.9 =$
28	$\yen 4,947 \times 297 =$
29	$\yen 371 \times 5,188 =$
30	$\yen 7,825 \times 0.341 =$

31	$105,288 \div 428 =$
32	$75,050 \div 95 =$
33	$0.142549 \div 0.126 =$
34	$63,187 \div 353 =$
35	$298.213 \div 311 =$
36	$545.469 \div 87.2 =$
37	$5.3459 \div 0.097 =$
38	$155,373 \div 773 =$
39	$22,488 \div 1,874 =$
40	$3,68184 \div 2.88 =$
41	$\yen 288,768 \div 384 =$
42	$\yen 60,795 \div 193 =$
43	$\yen 716 \div 0.348 =$
44	$\yen 53,065 \div 70.6 =$
45	$\yen 140,504 \div 386 =$
46	$\yen 37 \div 0.596 =$
47	$\yen 69,228 \div 3,846 =$
48	$\yen 22 \div 0.152 =$
49	$\yen 66,496 \div 98.2 =$
50	$\yen 130,350 \div 50 =$

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	¥ 983,005	¥ 858,225	¥ 251,469	¥ 163,328	¥ 553,525
2	109,529	654,399	544,603	466,942	118,366
3	968,036	831,051	-285,941	964,741	539,721
4	907,033	175,146	-435,957	688,901	-586,346
5	127,367	452,176	602,299	779,707	-873,228
6	132,072	900,033	460,415	844,853	885,160
7	835,653	375,648	-262,260	740,693	531,094
8	975,062	848,912	-108,004	439,926	-409,267
9	613,438	163,525	544,532	930,518	-889,490
10	109,116	918,635	560,150	182,330	724,475
計					

No.	6	7	8	9	10
1	¥ 360,222	¥ 665,440	¥ 118,448	¥ 839,404	¥ 440,619
2	608,617	808,972	433,416	122,238	350,223
3	182,689	365,165	141,020	405,671	193,611
4	227,940	-749,538	507,621	-712,186	743,365
5	560,932	-144,253	834,181	-411,836	852,140
6	829,704	366,224	278,270	722,606	841,662
7	629,760	779,145	849,491	-205,669	388,805
8	899,290	-559,298	167,171	-560,269	122,304
9	616,860	-413,223	429,813	923,859	211,260
10	515,909	804,344	868,093	936,682	662,297
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	$6,485 \times 524 =$
12	$614 \times 8,236 =$
13	$0.0312 \times 38.3 =$
14	$9,838 \times 636 =$
15	$447.6 \times 6.95 =$
16	$87,650 \times 46 =$
17	$0.5328 \times 41.7 =$
18	$3,065 \times 4.21 =$
19	$0.6539 \times 0.249 =$
20	$8,972 \times 0.051 =$
21	$\yen 6,632 \times 165 =$
22	$\yen 8,858 \times 650 =$
23	$\yen 6,819 \times 0.078 =$
24	$\yen 47,825 \times 65 =$
25	$\yen 5,982 \times 86.6 =$
26	$\yen 1,943 \times 0.582 =$
27	$\yen 3,758 \times 77.5 =$
28	$\yen 2,262 \times 530 =$
29	$\yen 379 \times 4,660 =$
30	$\yen 4,782 \times 0.696 =$

31	$358,110 \div 519 =$
32	$7,176 \div 52 =$
33	$0.935023 \div 0.407 =$
34	$437,800 \div 796 =$
35	$663.331 \div 931 =$
36	$795.518 \div 39.4 =$
37	$2.4217 \div 0.059 =$
38	$741,960 \div 916 =$
39	$59,292 \div 2,196 =$
40	$9,57675 \div 5.58 =$
41	$\yen 755,623 \div 803 =$
42	$\yen 534,852 \div 537 =$
43	$\yen 789 \div 0.489 =$
44	$\yen 96,101 \div 52.8 =$
45	$\yen 583,840 \div 890 =$
46	$\yen 79 \div 0.995 =$
47	$\yen 351,676 \div 6,763 =$
48	$\yen 34 \div 0.505 =$
49	$\yen 55,010 \div 83.7 =$
50	$\yen 427,108 \div 68 =$

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	4,875,474	4,770,149	5,477,810	4,833,600	6,486,112
2		5,029,663	4,862,128	6,354,063	5,076,801	6,352,737
3		1,001,008	2,731,338	772,234	2,708,295	2,491,068
4		6,665,817	5,891,738	4,625,987	3,588,334	5,175,143
5		709,097	1,320,156	1,744,962	1,636,987	136,553
6		4,845,157	5,344,849	4,332,851	5,592,691	7,017,912
7		1,165,522	686,242	-642,634	2,726,341	1,478,226
8		5,191,873	4,553,426	6,861,064	4,958,821	5,428,553
9		932,041	1,238,544	1,986,712	393,418	56,963
10		6,145,337	6,198,348	5,600,687	6,161,766	5,571,417
11	かけ算	3,280,554	167,352	5,969,556	6,537,661	2,050,695
12		3,031,032	904,634	5,530,208	2,119,067	8,206,944
13		4,041	1,819	6,614	0,873	1,395
14		7,927,574	2,493,807	3,890,232	4,534,128	801,605
15		2,592,230	4,708,836	3,881,592	2,900,013	6,302,527
16		4,647,936	4,877,533	1,475,145	2,097,167	4,362,512
17		77,216	3,461	10,473	13,457	21,751
18		59,775.25	11,194.72	76,720.15	36,492.54	28,940.94
19		0.262	0.492	0.252	0.727	0.938
20		71,706	127,351	237,113	354,147	117,185
21		1,007,424	974,047	1,734,050	1,654,596	404,496
22		2,520,255	1,215,000	2,135,772	1,911,992	2,864,554
23		263	232	180	299	744
24		2,029,014	3,783,774	4,215,935	1,028,324	2,265,615
25		167,374	520,248	493,498	773,476	248,677
26		3,767	1,235	1,822	1,347	500
27		111,520	618,803	339,357	48,430	338,674
28		3,055,640	1,151,244	2,832,324	2,281,352	5,732,480
29		689,640	2,299,760	4,800,195	2,647,104	2,197,845
30		1,801	4,480	2,459	742	1,756
31	わり算	469	257	538	412	717
32		334	486	154	556	375
33		1.662	0.824	0.720	0.604	0.404
34		385	622	237	256	442
35		2.160	0.704	6.997	2.443	1.014
36		15.424	15.438	4.303	4.703	5.636
37		390.183	23.857	164.607	125.355	118.755
38		161	131	813	645	408
39		10	16	22	17	17
40		7.077	1.139	0.789	1.630	0.945
41		820	291	109	816	924
42		313	501	639	499	385
43		635	616	765	415	243
44		1,114	2,088	4,886	1,652	1,040
45		956	409	764	782	751
46		81	96	115	57	585
47		71	75	20	46	37
48		49	90	24	208	105
49		7,664	1,976	801	497	2,498
50		5,662	3,607	4,522	6,628	3,624

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	6,549,683	4,941,457	5,214,427	5,741,325	5,760,311
2		6,751,227	7,191,071	4,541,807	5,772,784	6,177,750
3		442,213	1,098,493	859,573	1,317,227	1,871,306
4		5,202,149	5,096,425	6,980,123	5,403,862	6,201,939
5		1,871,928	833,824	664,680	703,582	594,010
6		5,058,057	5,727,582	5,501,495	4,743,234	5,431,923
7		1,571,644	-834,171	231,436	1,947,341	1,922,978
8		6,291,037	4,997,920	5,028,411	4,748,199	4,627,524
9		688,056	-596,514	-794,038	237,068	2,060,500
10		5,756,770	5,542,173	5,870,402	6,103,683	4,806,286
11	かけ算	3,854,664	595,476	8,820,623	3,882,864	3,398,140
12		2,321,020	1,194,770	1,503,204	2,989,392	5,056,904
13		0.821	7.026	1.342	1.945	1.195
14		3,826,030	1,018,640	1,181,754	1,277,049	6,256,968
15		6,831,588	4,135,824	621,426	1,698,016	3,110,820
16		8,275,005	5,190,135	1,972,917	1,674,720	4,031,900
17		18.897	38.588	70.284	8.676	22.218
18		7,275.66	46,350.48	33,642.56	6,931.56	12,903.65
19		0.487	0.269	0.425	0.214	0.163
20		193.749	438.768	348.244	525.640	457.572
21		8,084,186	1,082,238	4,910,415	4,632,960	1,094,280
22		4,526,400	4,942,062	1,847,040	1,499,444	5,757,700
23		720	84	199	759	532
24		476,730	272,228	2,476,916	3,034,900	3,108,625
25		472,043	178,896	396,507	842,300	518,041
26		2,114	1,704	4,835	3,351	1,131
27		28,980	257,440	412,675	242,308	291,245
28		1,190,416	1,980,758	6,715,791	1,469,259	1,198,860
29		379,589	4,137,804	1,716,099	1,924,748	1,766,140
30		4,903	3,091	3,887	2,668	3,328
31	わり算	599	701	426	246	690
32		293	645	159	790	138
33		2.071	0.206	2.857	1.131	2.297
34		591	363	205	179	550
35		0.368	1.893	2.631	0.959	0.712
36		5.768	6.739	7.275	6.255	20.191
37		118.969	13.859	211.807	55.112	41.046
38		353	461	747	201	810
39		23	25	15	12	27
40		0.704	0.551	0.310	1.278	1.716
41		801	321	992	752	941
42		269	264	182	315	996
43		1,507	885	1,793	2,057	1,613
44		801	608	1,232	752	1,820
45		874	698	945	364	656
46		62	106	78	62	79
47		53	42	85	18	52
48		94	329	64	145	67
49		372	2,291	432	677	657
50		2,644	3,277	9,452	2,607	6,281