

10題競争 5桁×4桁

F0(21~30)

MASプリント

中部カップ決勝レベル

103,223,340	324,720,416
195,900,066	726,095,682
123,247,760	545,286,690
233,245,643	39,653,250
398,329,920	616,268,010
141,715,678	319,180,893
231,231,910	262,914,624
91,662,168	307,950,435
46,001,208	139,402,225
46,926,594	684,738,320
121,210,806	291,502,258
255,493,057	550,175,057
776,843,424	519,566,565
586,590,390	469,294,061
242,125,416	100,833,516
661,272,696	748,322,652
462,574,434	112,014,450
105,531,696	95,985,060
419,373,239	127,428,614
113,411,880	442,973,100
56,387,744	697,918,708
503,950,433	149,967,720
65,181,696	286,348,199
117,371,892	408,922,250
125,621,424	286,155,728
20,235,678	430,114,374
231,376,500	523,928,064
207,305,472	276,974,352
219,438,840	444,018,944
351,100,332	335,909,034

タイム
:
得点
()

タイム
:
得点
()

タイム
:
得点
()

1	$16,908 \times 6,105 =$
2	$29,763 \times 6,582 =$
3	$59,140 \times 2,084 =$
4	$50,497 \times 4,619 =$
5	$46,103 \times 8,640 =$
6	$26,351 \times 5,378 =$
7	$86,345 \times 2,678 =$
8	$39,612 \times 2,314 =$
9	$10,758 \times 4,276 =$
10	$17,523 \times 2,678 =$
11	$17,854 \times 6,789 =$
12	$89,053 \times 2,869 =$
13	$93,024 \times 8,351 =$
14	$72,045 \times 8,142 =$
15	$61,893 \times 3,912 =$
16	$67,039 \times 9,864 =$
17	$47,269 \times 9,786 =$
18	$75,813 \times 1,392 =$
19	$42,563 \times 9,853 =$
20	$12,456 \times 9,105 =$
21	$13,249 \times 4,256 =$
22	$83,671 \times 6,023 =$
23	$52,736 \times 1,236 =$
24	$12,084 \times 9,713 =$
25	$13,268 \times 9,468 =$
26	$13,682 \times 1,479 =$
27	$49,250 \times 4,698 =$
28	$59,264 \times 3,498 =$
29	$38,620 \times 5,682 =$
30	$93,852 \times 3,741 =$

タイム
:
得点
()

タイム
:
得点
()

タイム
:
得点
()

31	$80,456 \times 4,036 =$
32	$78,429 \times 9,258 =$
33	$96,785 \times 5,634 =$
34	$31,850 \times 1,245 =$
35	$86,095 \times 7,158 =$
36	$82,497 \times 3,869 =$
37	$41,706 \times 6,304 =$
38	$50,943 \times 6,045 =$
39	$14,305 \times 9,745 =$
40	$79,436 \times 8,620 =$
41	$32,654 \times 8,927 =$
42	$67,531 \times 8,147 =$
43	$87,015 \times 5,971 =$
44	$94,673 \times 4,957 =$
45	$31,869 \times 3,164 =$
46	$79,012 \times 9,471 =$
47	$75,942 \times 1,475 =$
48	$23,018 \times 4,170 =$
49	$37,402 \times 3,407 =$
50	$74,650 \times 5,934 =$
51	$75,836 \times 9,203 =$
52	$17,928 \times 8,365 =$
53	$59,743 \times 4,793 =$
54	$96,217 \times 4,250 =$
55	$83,476 \times 3,428 =$
56	$76,302 \times 5,637 =$
57	$61,952 \times 8,457 =$
58	$89,462 \times 3,096 =$
59	$93,754 \times 4,736 =$
60	$39,654 \times 8,471 =$