

SOROBAN TOKYO BEST CHALLENGE 2022

- The third stage -

1題10点

1	$2,007,900 \times 102,030$
2	$80,070,900 \times 200,140$
3	$9,002,060 \times 4,003,200$
4	$50,002,700 \times 130,030$
5	$800,800,300 \times 40,250$
6	$3,691,228,180,872 \div 365,812$
7	$401,156,336,287,917 \div 5,008,131$
8	$18,805,213,020,840 \div 470,012$
9	$5,406,610,030,038 \div 27,019$
10	$805,409,080,300 \div 8,030$

1番～10番の答えの合計 →

1題100点

2022年10月2日

SOROBAN TOKYO BEST CHALLENGE 2022

- アトラクション競技 -

① first stage	② second stage	③ third stage	合計

選手番号	名前
------	----

SOROBAN TOKYO BEST CHALLENGE 2022

- The second stage -

8 0 点問題

①～③の合計

20点問題	40点問題	60点問題
2,930,791,057	97,731,691,248	477,398,409,836
1,871,987,116	31,075,423,567	408,771,605,182
4,482,540,962	57,281,550,583	715,696,696,184
4,628,844,455	41,000,039,097	570,333,540,324
5,399,938,702	97,683,407,163	632,920,939,058
1,989,684,184	87,375,618,969	227,041,967,124
9,768,360,667	14,356,048,098	561,567,792,105
9,617,399,301	28,094,169,371	256,778,570,727
1,320,129,187	49,301,755,109	849,113,337,208
4,129,804,389	60,550,495,937	321,323,040,413
2,388,011,255	73,776,549,691	591,630,265,310
4,357,705,815	86,645,399,005	876,903,544,299
7,218,891,657	28,194,814,544	473,388,278,694
1,487,030,187	92,030,796,934	315,971,683,305
8,120,349,551	44,039,724,825	635,953,375,101
6,458,903,658	34,331,918,529	992,664,692,557
8,157,664,855	52,099,382,016	934,380,256,790
2,618,437,245	55,412,997,419	620,678,986,641
3,625,502,971	44,162,604,122	105,739,023,111
5,246,916,978	65,123,231,385	588,327,583,101
	36,605,377,197	781,929,749,933
	41,989,768,452	289,052,859,191
	76,321,547,689	914,033,061,858
	70,579,498,520	927,618,421,890
	75,559,383,441	683,066,774,822
		787,228,037,567
		858,544,432,182
		694,961,390,556
		418,215,187,309
		125,791,864,275

SOROBAN TOKYO BEST CHALLENGE 2022

- The first stage -

1 題 1 0 点

1	$434,341 \times 55,587 + 441,722,093 =$
2	$51,229 \times 610,575 - 375,967,740 =$
3	$8,217 \times 5,865,274 + 115,459,819 =$
4	$336 \times 31,235,808 - 682,081,597 =$
5	$84 \times 840,734,622 + 308,035,231 =$
6	$25,148 \times 376,119 - 267,313,303 =$
7	$548,909 \times 41,513 + 607,965,688 =$
8	$5,485,635 \times 5,316 - 175,113,783 =$
9	$26,929,152 \times 295 + 215,726,929 =$
10	$305,283,330 \times 24 - 442,379,351 =$

1 番～1 0 番の答えの合計 →

1 題 1 0 0 点