


MAIN ACMSGURU | PROBLEMS SUBMIT STATUS STANDINGS CUSTOM TEST

Problems 


#	Name			
600B	Queries about less or equal elements binary search, data structures, sortings, two pointers	 	1300	 x19008
594C	Edo and Magnets	 	2300	 x623
592E	BCPC	 	2700	 x182
581F	Zublicanes and Mumocrates	 	2400	 x663
580B	Kefa and Company binary search, sortings, two pointers	 	1500	 x18524
577B	Modulo Sum	 	1900	 x8781
533E	Correcting Mistakes	 	1800	 x1962
524D	Social Network	 	2100	 x899
519D	A and B and Interesting Substrings	 	1800	 x5649
516D	Drazil and Morning Exercise	 	2800	 x969
514D	R2D2 and Droid Army	 	2000	 x3325
505C	Mr. Kitayuta, the Treasure Hunter	 	1900	 x4878
498B	Name That Tune	 	2400	 x1011
493C	Vasya and Basketball	 	1600	 x5814
489B	BerSU Ball dfs and similar, dp, graph matchings, greedy, sortings, two pointers	 	1200	 x34775
487B	Strip	 	2000	 x2855
484B	Maximum Value	 	2100	 x5746
466C	Number of Ways binary search, brute force, data structures, dp, two pointers	 	1700	 x27500
446A	DZY Loves Sequences	 	1600	 x10832
444D	DZY Loves Strings	 	2500	 x584
439D	Devu and his Brother	 	1700	 x4615
432D	Prefixes and Suffixes	 	2000	 x5990
430B	Balls Game	 	1400	 x3230
427C	Checkposts	 	1700	 x9889
420C	Bug in Code	 	1900	 x1119
416A	Guess a number!	 	1400	 x7477
414D	Mashmikh and Water Tanks	 	2300	 x615
406E	Hamming Triples	 	2800	 x188
391A	Genetic Engineering	 		 x1401

→ **Pay attention**

Before contest
[Educational Codeforces Round 133](#)
(Rated for Div. 2.)
25:34:32

→ **Filter Problems**

Difficulty: —

two pointers 

[Add tag](#)

Apply































































→ **Settings**






















☐ Show tags for unsolved problems

☐ Hide solved problems

→ **Last unsolved**

#	Name	Last submission
162C	Prime factorization	166308979
287B	Pipeline	166162118
1679B	Stone Age Problem	164578723
1692H	Gambling	162515543
1621C	Hidden Permutations	161157888
1671D	Insert a Progression	159626774
1669D	Colorful Stamp	154471749
588B	Duff in Love	153787992
1661C	Water the Trees	153197939
1663H	Cross-Language Program	152352830
171E	MYSTERIOUS LANGUAGE	151624652
101262B	Vera And LCS	143069121
1474B	Different Divisors	142760078
218C	Ice Skating	140414229
1333C	Eugene and an array	140259087

387B	George and Round	 	1200	 x10612
386C	Diverse Substrings	 	2000	 x595
384B	Multitasking	 	1500	 x3166
383B	Volcanoes	 	2500	 x599
381A	Sereja and Dima	 	800	 x37038
372D	Choosing Subtree is Fun	 	2600	 x651
372A	Counting Kangaroos is Fun	 	1600	 x9709
371E	Subway Innovation	 	2000	 x998
366D	Dima and Trap Graph	 	2000	 x1099
364E	Empty Rectangles	 	3000	 x352
359D	Pair of Numbers	 	2000	 x4046
343C	Read Time	 	1900	 x2627
318B	Strings of Power	 	1300	 x6570
314D	Sereja and Straight Lines	 	2500	 x480
309B	Context Advertising	 	2100	 x393
309A	Morning run	 	2000	 x427
302B	Eugeny and Play List	 	1200	 x6270
293D	Ksusha and Square	 	2700	 x197
281B	Nearest Fraction	 	1700	 x2708
280B	Maximum Xor Secondary	 	1800	 x3704
279C	Ladder	 	1700	 x7082
279B	Books binary search, brute force, implementation, two pointers	 	1400	 x30846
264D	Colorful Stones	 	2500	 x363
264A	Escape from Stones constructive algorithms, data structures, implementation, two pointers	 	1200	 x9557
261E	Maxim and Calculator	 	2800	 x334
253D	Table with Letters - 2	 	2000	 x718
253B	Physics Practical	 	1400	 x8338
251A	Points on Line	 	1300	 x12875
250D	Building Bridge	 	1900	 x794
243D	Cubes	 	2700	 x168
237C	Primes on Interval	 	1600	 x4720
231C	To Add or Not to Add	 	1600	 x6886
229D	Towers	 	2100	 x1575
229A	Shifts	 	1500	 x3191
224B	Array	 	1500	 x6219
222D	Olympiad	 	1900	 x1886

220E	Little Elephant and Inversions	 	2400	 x1065
216D	Spider's Web	 	1700	 x1160
204E	Little Elephant and Strings	 	2800	 x800
203E	Transportation	 	2300	 x247
190D	Non-Secret Cypher	 	1900	 x1779
180E	Cubes	 	1800	 x1511
175C	Geometry Horse	 	1600	 x1144
166D	Shoe Store	 	2500	 x308
165C	Another Problem on Strings	 	1600	 x10131
164B	Ancient Berland Hieroglyphs	 	2000	 x407
163C	Conveyor	 	2100	 x506
161A	Dress'em in Vests!	 	1300	 x4123
138E	Hellish Constraints	 	2900	 x133
131F	Present to Mom	 	2000	 x534
121D	Lucky Segments	 	2500	 x238
86D	Powerful array	 	2200	 x9406
79C	Beaver	 	1800	 x1531
78D	Archer's Shot	 	2300	 x247
76B	Mice	 	2100	 x414
70C	Lucky Tickets	 	2200	 x499
60A	Where Are My Flakes?	 	1300	 x3026
55E	Very simple problem	 	2500	 x573
48G	Galaxy Union	 	2700	 x144
46C	Hamsters and Tigers	 	1600	 x1897
43E	Race	 	2300	 x321
14D	Two Paths	 	1900	 x3358
6E	Exposition	 	1900	 x2357
6C	Alice, Bob and Chocolate	 	1200	 x9624

← 1 2 3 **4** →

Codeforces (c) Copyright 2010-2022 Mike Mirzayanov
 The only programming contests Web 2.0 platform
 Server time: Aug/03/2022 18:30:28^{UTC+5.5} (k2).
 Desktop version, switch to [mobile version](#).
[Privacy Policy](#)

Supported by



ITMO UNIVERSITY