

[HOME](#) [TOP](#) [CATALOG](#) [CONTESTS](#) [GYM](#) [PROBLEMSET](#) [GROUPS](#) [RATING](#) [EDU](#) [API](#) [CALENDAR](#) [HELP](#)
[MAIN](#) [ACMSGURU](#) | [PROBLEMS](#) [SUBMIT](#) [STATUS](#) [STANDINGS](#) [CUSTOM TEST](#)

Problems

#	Name				
1519B	The Cake Is a Lie	dp, math	 	800	 x23162
1466B	Last minute enhancements	dp, greedy	 	800	 x19903
1549B	Gregor and the Pawn Game	dfs and similar, dp, flows, graph matchings, graphs, greedy, implementation	 	800	 x19009
1539B	Love Song	dp, implementation, strings	 	800	 x18915
1598A	Computer Game	brute force, dfs and similar, dp, implementation	 	800	 x17211
1566B	MIN-MEX Cut	bitmasks, constructive algorithms, dp, greedy	 	800	 x15775
910A	The Way to Home	dfs and similar, dp, greedy, implementation	 	800	 x8721
1206B	Make Product Equal One	dp, implementation	 	900	 x20399
1559B	Mocha and Red and Blue	dp, greedy	 	900	 x17823
1593B	Make it Divisible by 25	dfs and similar, dp, greedy, math, math	 	900	 x17638
1451B	Non-Substring Subsequence	dp, greedy, implementation, strings	 	900	 x16606
1113A	Sasha and His Trip	dp, greedy, math	 	900	 x14332
1501B	Napoleon Cake	dp, implementation, sortings	 	900	 x14122
1359B	New Theatre Square	brute force, dp, greedy, implementation, two pointers	 	1000	 x22401
732B	Cormen --- The Best Friend Of a Man	dp, greedy	 	1000	 x20110
1182A	Filling Shapes	dp, math	 	1000	 x19779
1499B	Binary Removals	brute force, dp, greedy, implementation	 	1000	 x16838
1566C	MAX-MEX Cut	bitmasks, constructive algorithms, dp, greedy	 	1000	 x13568
753A	Santa Claus and Candies	dp, greedy, math	 	1000	 x7009
72G	Fibonacci army	*special problem, dp	 	1000	 x1166
706B	Interesting drink	binary search, dp, implementation	 	1100	 x34776
363B	Fence	brute force, dp	 	1100	 x30741
313B	Ilya and Queries	dp, implementation	 	1100	 x28089
368B	Sereja and Suffixes	data structures, dp	 	1100	 x27509
1345B	Card Constructions	binary search, brute force, dp, math	 	1100	 x20834
1382B	Sequential Nim	dp, games	 	1100	 x20435
919B	Perfect Number	binary search, brute force, dp, implementation, number theory	 	1100	 x19897
651A	Joysticks	dp, greedy, implementation, math	 	1100	 x18663

→ Pay attention

Before contest
[Codeforces Round #771 \(Div. 2\)](#)
 03:27:21
[Register now »](#)
 *has extra registration

→ Filter Problems

Difficulty: —
 dp [Add tag](#)

→ Settings













☒ Show tags for unsolved problems
☒ Hide solved problems

→ Last unsolved

#	Name	Last submission
1593A	Elections	132400655
1543A	Exciting Bets	122034635
1481A	Space Navigation	106614423
4B	Before an Exam	103718394
1461A	String Generation	103497764
912A	Tricky Alchemy	100652942
38A	Army	100473323
633A	Ebony and Ivory	100190008
304456C	Phone Numbers	99050039
1437G	Death DBMS	97195311
478B	Random Teams	94917594
1373A	Donut Shops	93787465
1409C	Yet Another Array Restoration	91967942
14B	Young Photographer	91930121
1401B	Ternary Sequence	90701979

1478B	Nezzar and Lucky Number brute force, dp, greedy, math	 	1100	 x15958
1631B	Fun with Even Subarrays dp, greedy	 	1100	 x14351
522B	Photo to Remember *special problem, data structures, dp, implementation	 	1100	 x7267
331C1	The Great Julya Calendar dp	 	1100	 x4584
489B	BerSU Ball dfs and similar, dp, graph matchings, greedy, sortings, two pointers	 	1200	 x32184
327A	Flipping Game brute force, dp, implementation	 	1200	 x29039
1343C	Alternating Subsequence dp, greedy, two pointers	 	1200	 x27160
433B	Kuriyama Mirai's Stones dp, implementation, sortings	 	1200	 x21732
1354B	Ternary String binary search, dp, implementation, two pointers	 	1200	 x21222
1355B	Young Explorers dp, greedy, sortings	 	1200	 x20077
1272C	Yet Another Broken Keyboard combinatorics, dp, implementation	 	1200	 x17828
1097B	Petr and a Combination Lock bitmasks, brute force, dp	 	1200	 x16895
1029B	Creating the Contest dp, greedy, math	 	1200	 x13683
1485B	Replace and Keep Sorted dp, implementation, math	 	1200	 x13219
1553C	Penalty bitmasks, brute force, dp, greedy	 	1200	 x13138
1598C	Delete Two Elements data structures, dp, implementation, math, two pointers	 	1200	 x12602
961B	Lecture Sleep data structures, dp, implementation, two pointers	 	1200	 x12371
522A	Reposts *special problem, dfs and similar, dp, graphs, trees	 	1200	 x12129
1200B	Block Adventure dp, greedy	 	1200	 x12022
1245B	Restricted RPS constructive algorithms, dp, greedy	 	1200	 x11801
1140D	Minimum Triangulation dp, greedy, math	 	1200	 x10828
1042B	Vitamins bitmasks, brute force, dp, implementation	 	1200	 x10737
998B	Cutting dp, greedy, sortings	 	1200	 x10482
729B	Spotlights dp, implementation	 	1200	 x6487
189A	Cut Ribbon brute force, dp	 	1300	 x41651
476B	Dreamoon and WiFi bitmasks, brute force, combinatorics, dp, math, probabilities	 	1300	 x20849
1360E	Polygon dp, graphs, implementation, shortest paths	 	1300	 x19247
1470A	Strange Birthday Party binary search, dp, greedy, sortings, two pointers	 	1300	 x16329
1285B	Just Eat It! dp, greedy, implementation	 	1300	 x16135
1037C	Equalize dp, greedy, strings	 	1300	 x14881
1555C	Coin Rows brute force, constructive algorithms, dp, implementation	 	1300	 x14565
1466C	Canine poetry dp, greedy, strings	 	1300	 x14525
1420C1	Pokémon Army (easy version) constructive algorithms, dp, greedy	 	1300	 x13583
1443B	Saving the City dp, greedy, math, sortings		1300	 x12626

1618D	Array and Operations	dp, greedy, math	 	1300	 x11873
1176C	Lose it!	dp, greedy, implementation	 	1300	 x11700
1459B	Move and Turn	dp, math	 	1300	 x11206
1553B	Reverse String	brute force, dp, hashing, implementation, strings	 	1300	 x10763
1178B	WOW Factor	dp, strings	 	1300	 x10720
1534C	Little Alawn's Puzzle	combinatorics, dp, dsu, graphs, math	 	1300	 x9721
777B	Game of Credit Cards	data structures, dp, greedy, sortings	 	1300	 x8433
628B	New Skateboard	dp	 	1300	 x8236
870C	Maximum splitting	dp, greedy, math, number theory	 	1300	 x7954
1315B	Homecoming	binary search, dp, greedy, strings	 	1300	 x7852
798B	Mike and strings	brute force, dp, strings	 	1300	 x7417
665C	Simple Strings	dp, greedy, strings	 	1300	 x7163
416B	Art Union	brute force, dp, implementation	 	1300	 x7129
1040B	Shashlik Cooking	dp, greedy, math	 	1300	 x6499
626B	Cards	constructive algorithms, dp, math	 	1300	 x5882
234C	Weather	dp, implementation	 	1300	 x4485
653B	Bear and Compressing	brute force, dfs and similar, dp, strings	 	1300	 x4457
489C	Given Length and Sum of Digits...	dp, greedy, implementation	 	1400	 x33025
698A	Vacations	dp	 	1400	 x19685
1526B	I Hate 1111	dp, math, number theory	 	1400	 x17633
1195C	Basketball Exercise	dp	 	1400	 x16121
1350B	Orac and Models	dp, math, number theory	 	1400	 x15822
414B	Mashmokh and ACM	combinatorics, dp, number theory	 	1400	 x15192
1380C	Create The Teams	brute force, dp, greedy, implementation, sortings	 	1400	 x14900
538B	Quasi Binary	constructive algorithms, dp, greedy, implementation	 	1400	 x14342
289B	Polo the Penguin and Matrix	brute force, dp, implementation, sortings, ternary search	 	1400	 x13029
1320A	Journey Planning	data structures, dp, greedy, math, sortings	 	1400	 x13022
1245C	Constanze's Machine	dp	 	1400	 x12735
1108D	Diverse Garland	constructive algorithms, dp, greedy	 	1400	 x12376
1451C	String Equality	dp, greedy, hashing, implementation, strings	 	1400	 x12110
1535C	Unstable String	binary search, dp, greedy, implementation, strings, two pointers	 	1400	 x12022
1461B	Find the Spruce	brute force, dp, implementation	 	1400	 x10468
987C	Three displays	brute force, dp, implementation	 	1400	 x10350
1276A	As Simple as One and Two	dp, greedy	 	1400	 x10301
				1400	

1215B	The Number of Products combinatorics, dp, implementation	 		 x9818
1282B1	K for the Price of One (Easy Version) dp, greedy, sortings	 	1400	 x9739
1284B	New Year and Ascent Sequence binary search, combinatorics, data structures, dp, implementation, sortings	 	1400	 x9413
505B	Mr. Kitayuta's Colorful Graph dfs and similar, dp, dsu, graphs	 	1400	 x9140

← **1** 2 3 ... 15 16 →

[Codeforces](#) (c) Copyright 2010-2022 Mike Mirzayanov
 The only programming contests Web 2.0 platform
 Server time: Feb/14/2022 16:33:57^{UTC+5.5} (j1).
 Desktop version, switch to [mobile version](#).
[Privacy Policy](#)

Supported by



ITMO UNIVERSITY