



HOME TOP CATALOG CONTESTS GYM PROBLEMSET GROUPS RATING EDU API CALENDAR HELP

Problem	ns ≣				→ Pay	attention		
#	Name		∮ ≑	* \$	Educa	Before contestional Codeforces		
1190D	Tokitsukaze and Strange Rectangle	4 🛊	2000	x1992	Educa	(Rated for Div. 2 25:34:48		
<u>1190A</u>	<u>Tokitsukaze and Discard Items</u>	A 😭	1400	<u>x8572</u>				
1188B	Count Pairs	4 🖈	2300	x3538	→ Filte	er Problems		
1181D	Irrigation	4 🛊	2200	x1644	difficulty:			
<u>1175G</u>	Yet Another Partiton Problem	4 🖈	3000	<u>♣ x215</u>	two pointers 🗵			
1168B	Good Triple	4 🖈	1900	x2898	Apply			
<u>1167E</u>	Range Deleting	€ \$	2100	×2001	→ Settings			
<u>1166C</u>	A Tale of Two Lands	€ \$	1500	x7783		tags for unsolved probl	len	
1158A	The Party and Sweets	∅ 🖈	1500	x5850	Hide	solved problems		
<u>1157F</u>	Maximum Balanced Circle	4 🖈	2000	x1828	J as	t unsolved		
1156E	Special Segments of Permutation	A	2200	x2061	#	Name		
<u>1156C</u>	Match Points	A 🛊	2000	** x4687	<u>162C</u>	Prime factorization		
1148E	Earth Wind and Fire	4 *	2300	1	287B	<u>Pipeline</u>	+	
11401	Later Wind and Fire	~ ~	2500	<u>x1501</u>	<u>1679B</u> <u>1692H</u>	Stone Age Problem Gambling	+	
<u>1148B</u>	Born This Way	A	1600	x6561	1621C	Hidden Permutations	+	
1133E	K Balanced Teams	4 \$	1800	\$	1671D	Insert a Progression		
		4		<u>x3812</u>	1669D	Colorful Stamp	4	
<u>1133C</u>	Balanced Team	∅ 🛊	1200	<u>x15485</u>	588B 1661C	Duff in Love Water the Trees	+	
<u>1131G</u>	Most Dangerous Shark	4 🖈	2700	<u>♣ x323</u>	1663H	Cross-Language Program		
<u>1120A</u>	<u>Diana and Liana</u>	4 🖈	1900	<u>x1510</u>	<u>171E</u>	MYSTERIOUS LANGUAGE	1	
<u>1107C</u>	<u>Brutality</u>	4 🛊	1300	<u>x8780</u>	101262B	Vera And LCS		
1073C	Vasya and Robot	4 🛊	1800	\$	<u>1474B</u>	<u>Different Divisors</u>	4	
				<u>x3918</u>	218C 1333C	<u>Ice Skating</u> <u>Eugene and an array</u>	+	
<u>1066B</u>	<u>Heaters</u>	4 🖈	1500	<u>x6999</u>		,		
<u>1060C</u>	Maximum Subrectangle		1600	<u>x4409</u>				
<u>1044A</u>	The Tower is Going Home		1700	<u>x2660</u>				
<u>1043D</u>	Mysterious Crime	4 🖈	1700	<u>x4071</u>				
<u>1042D</u>	Petya and Array		1800	<u>x4522</u>				
<u>1041D</u>	Glider	∅ 🛊	1700	<u>x5202</u>				
<u>1041C</u>	Coffee Break	4 🛊	1600	<u>x8041</u>				
<u>1036D</u>	<u>Vasya and Arrays</u>	4 🛊	1600	x7620				
<u>1034D</u>	<u>Intervals of Intervals</u>	4 🖈	3500	<u> </u>				
<u>1007A</u>	Reorder the Array	4 🛊	1300	<u>x10877</u>				

ound 133

→ Filter Problems					
Difficulty:		-			
two pointers 🗵		Add tag			
	Apply				

→ Settings
Show tags for unsolved problems
Hide solved problems

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

22, 6:30 P					Jodelorces
1006C	Three Parts of the Array	1		1200	x15954
989D	A Shade of Moonlight			2500	<u> </u>
<u>985E</u>	Pencils and Boxes	1		2100	<u>x2608</u>
<u>978C</u>	<u>Letters</u> binary search, implementation, two pointers			1000	<u>x18494</u>
965D	Single-use Stones			1900	x2557
<u>961B</u>	<u>Lecture Sleep</u>			1200	x13752
958F2	<u>Lightsabers (medium)</u>			1800	x1047
<u>954G</u>	<u>Castle Defense</u>	A		2000	x1638
939E	Maximize!	A		1800	<u>x2674</u>
<u>939C</u>	Convenient For Everybody	A		1600	<u>*</u> x4253
<u>924B</u>	Three-level Laser	A		1600	<u></u> <u>x4795</u>
<u>920C</u>	Swap Adjacent Elements	4		1400	**************************************
<u>912E</u>	Prime Gift	4		2400	*1068
901C	Bipartite Segments			2300	*1028
899E	<u>Segments Removal</u>			2000	*x2232
<u>895B</u>	XK Segments			1700	*3157
<u>892B</u>	Wrath			1200	**************************************
888C	K-Dominant Character		*	1400	<u>k</u> x6701
887D	Ratings and Reality Shows			2400	<u>x436</u>
<u>875B</u>	Sorting the Coins	A		1500	<u></u> <u>x4755</u>
873C	Strange Game On Matrix	1		1600	*2853
<u>853B</u>	Jury Meeting	4		1800	<u>k</u> x2377
848B	Rooter's Song	4		1900	x1642
<u>846F</u>	Random Query	4		1800	*1784
842A	Kirill And The Game			1200	<u>\$</u> x8626
<u>833B</u>	The Bakery	1		2200	<u>k</u> x2904
<u>830C</u>	Bamboo Partition	4		2300	x1072
818E	<u>Card Game Again</u>	4		1900	*1602
<u>814C</u>	An impassioned circulation of affection	4		1600	x5190
<u>799E</u>	Aquarium decoration	4		2500	<u>x807</u>
<u>788A</u>	<u>Functions again</u>	4		1600	<u>*8220</u>
<u>780H</u>	Intranet of Buses	1		3100	<u> </u>
<u>777C</u>	Alyona and Spreadsheet	4		1600	<u>x5746</u>
<u>774B</u>	Significant Cups	1		2100	<u>♣ x190</u>
<u>771F</u>	Bear and Isomorphic Points	4		3300	<u> </u>
769B	News About Credit	A		1200	x3006

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	<u>767D</u>	<u>Cartons of milk</u>	A		2100	<u>x1905</u>
	<u>762C</u>	Two strings			2100	<u>x2013</u>
	<u>762B</u>	USB vs. PS/2	1		1400	<u>x5980</u>
	<u>749C</u>	Voting	A		1500	<u>x5554</u>
	<u>748E</u>	Santa Claus and Tangerines	A		2100	<u>x1348</u>
	<u>746F</u>	Music in Car	A		2200	<u>♣ x631</u>
	<u>744E</u>	Hongcow Masters the Cyclic Shift	A		3200	<u> </u>
	<u>734C</u>	Anton and Making Potions	A		1600	<u>x4945</u>
	<u>733E</u>	Sleep in Class	4		2400	<u> </u>
	<u>733C</u>	Epidemic in Monstropolis	A		1800	<u>x3104</u>
	<u>722F</u>	Cyclic Cipher	A		2800	<u> </u>
	<u>716B</u>	Complete the Word	A		1300	<u>x10137</u>
	<u>702C</u>	<u>Cellular Network</u>	1		1500	<u>x7754</u>
	<u>701C</u>	They Are Everywhere			1500	<u>x9878</u>
	<u>696F</u>	Dary!			3300	<u>å x97</u>
	<u>682E</u>	Alyona and Triangles	4		2600	<u> </u>
	<u>676C</u>	<u>Vasya and String</u> binary search, dp, strings, two pointers			1500	<u>x14056</u>
	<u>665F</u>	Four Divisors			2400	<u> </u>
	<u>660C</u>	Hard Process			1600	<u>x7245</u>
	<u>652C</u>	<u>Foe Pairs</u>			1800	<u>x2455</u>
	<u>650B</u>	Image Preview	4		1900	<u>x3103</u>
	<u>645C</u>	Enduring Exodus			1600	<u>x2647</u>
	<u>644B</u>	<u>Processing Queries</u>			1700	<u>x2437</u>
	<u>639D</u>	Bear and Contribution			2400	<u>♣ x712</u>
	<u>633E</u>	Startup Funding	4		2400	<u> </u>
	<u>627E</u>	<u>Orchestra</u>	4		3000	<u> </u>
	<u>620D</u>	Professor GukiZ and Two Arrays	A		2200	<u>x1346</u>
	<u>618F</u>	<u>Double Knapsack</u>	A		3000	<u> </u>
	<u>616D</u>	Longest k-Good Segment	A		1600	<u>x6300</u>
	<u>613B</u>	Skills	4		1900	<u>x1960</u>
	<u>611G</u>	New Year and Cake	1		2900	<u>♣ x378</u>
	<u>610D</u>	<u>Vika and Segments</u>	4		2300	<u>x1140</u>
	<u>609D</u>	Gadgets for dollars and pounds	4		2000	<u>x2047</u>
	<u>602B</u>	<u>Approximating a Constant Range</u>	4		1400	x8640

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8/3/22, 6:30 PM Problemset - Codeforces

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