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Introducing COLOR LEGEND. Your name	marked in GRI			•			d serious improve	ement. Stav GREEN!
ID		161-15-6764	162-15-7923	153-15-6683	161-15-6970	161-15-6944	162-15-7741	
Name		Mahmud Sajjad Abeer			Md Rahmat Ullah(Maruf)		Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[Timus 1000] A+B Problem	6	OK	OK	ОК	ОК	OK	ОК	
[Timus 1264] Workdays	6	OK	OK	OK	OK	OK	OK	
[Timus 1293] Enva	6	OK	OK	OK	OK	OK	OK	
[Timus 1409] Two Gangsters	6	OK	OK	OK	OK	ОК	OK	
[Timus 1068] Sum	6	OK	OK	OK	OK	OK	OK	
[Timus 1083] Factorials!!!	6	OK	OK	OK	OK	OK	OK	
[Timus 1086] Cryptography	6	OK	OK	OK	OK	ОК	ОК	
[Timus 1209] 1,10,100,1000	6	OK	OK	OK	OK	ОК	Ok	
[LOJ 1001] Opposite Task	6	OK	OK	OK	OK	ОК	ОК	
[LOJ 1008] Fibsieve's Fantabulous Birthday	6	OK	ОК	OK	ОК	OK	OK	
[LOJ 1010] Knights in Chessboard	6	OK	OK	OK	OK	OK	OK	
[LOJ 1015] Brush (I)	6	OK	OK	OK	OK	OK	OK	
[LOJ 1022] Circle in Square	6	OK	OK	OK	OK	OK	OK	
[LOJ 1053] Higher Math	6	OK	OK	OK	OK	OK	OK	
[LOJ 1069] Lift	6	OK	OK	OK	OK	OK	OK	
[LOJ 1072] Calm Down	6	OK	OK	OK	OK	OK	OK	
[LOJ 1107] How Cow	6	OK	OK	OK	OK	OK	OK	
[LOJ 1116] Ekka Dokka	6	OK	OK	OK	OK	OK	OK	
[LOJ 1136] Division By 3	6	OK	OK	OK	OK	OK	OK	
[LOJ 1182] Parity	6	OK	OK	OK	OK	OK	Ok	
[LOJ 1202] Bishops	6	OK	OK	OK	OK	OK	OK	
[LOJ 1211] Intersection of Cubes	6	OK	OK	OK	OK	OK	OK	
[LOJ 1216] Juice in the Glass	6	OK	OK	OK	OK	OK	OK	
[LOJ 1294] Positive Negative Sign	6	OK	OK	OK	OK	OK	Ok	
[LOJ 1305] Area of a Parallelogram	6	OK	OK	OK	OK	OK	OK	
[LOJ 1311] Unlucky Bird	6	OK	OK	OK	OK	OK	OK	
[LOJ 1331] Agent J	6	OK	OK	OK	OK	OK	OK	
[LOJ 1433] Minimum Arc Distance	6	OK	OK	OK	OK	OK	OK	
[UVa 100] The 3n+1 Problem	6	OK	OK	OK	OK	OK	OK	
[Timus 1001] Reverse Root	6	OK	OK	OK	OK	OK	OK	
[Timus 1014] Product of Digits	6	OK	OK	OK	OK	ОК	OK	

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CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit_C0d3r
Solve count	372	313	269	195	182	181	179
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11
[Timus 1020] Rope	6	OK	OK	OK	OK	OK	OK
[Timus 1025] Democracy in Danger	6	OK	OK	OK	OK	OK	OK
[Timus 1044] Lucky Tickets. Easy!	6	OK	OK	OK	OK	OK	OK
[Timus 1079] Maximum	6	OK	OK	OK	OK	OK	OK
[Timus 1197] Lonesome Knight	6	OK	OK	OK	OK	OK	OK
[Timus 1313] Some Words About Sport	6	OK	OK	OK	OK	OK	OK
[Timus 1319] Hotel	6	OK	ОК	OK	OK	OK	ОК
[LOJ 1006] Hex-a-Bonacci	6	OK	OK	OK	OK	ОК	Ok
[LOJ 1045] Digits of Factorial	6	OK	OK	OK	OK	OK	OK
[LOJ 1109] False Ordering	6	OK	OK	OK	OK	ОК	OK
[LOJ 1113] Discover the Web	6	OK	ОК	OK	OK	ok	OK
[LOJ 1133] Array Simulation	6	OK	OK	OK	OK	ОК	OK
[LOJ 1214] Large Division	6	OK	OK	OK	OK	OK	OK
[LOJ 1225] Palindromic Numbers (II)	6	OK	OK	OK	OK	OK	OK
[LOJ 1227] Boiled Eggs	6	OK	OK	OK	OK	OK	OK
[LOJ 1241] Pinocchio	6	OK	OK	OK	OK	OK	OK
[LOJ 1249] Chocolate Thief	6	OK	OK	OK	OK	OK	OK
[LOJ 1261] K-SAT Problem	6	OK	OK	OK	OK	OK	OK
[LOJ 1338] Hidden Secret!	6	OK	OK	OK	OK	OK	OK
[LOJ 1354] IP Checking	6	OK	OK	OK	OK	OK	OK
[LOJ 1387] Setu	6	OK	OK	OK	OK	OK	OK
[UVa 10611] The Playboy Chimp	6	OK	OK	OK	OK	OK	OK
[LOJ 1414] February 29	6	OK	OK	OK	OK	OK	OK
[Timus 1005] Stone Pile	6	OK	OK	OK	OK	OK	OK
[Timus 1082] Gaby Ivanushka [1]	6	OK	OK	OK	ОК	ОК	ОК
[LOJ 1042] Secret Origins	6	OK	OK	OK	OK	OK	OK
[LOJ 1189] Sum of Factorials	6	OK	OK	OK	OK	OK	OK
[Timus 1149] Sinus Dances	6	OK	ОК	OK	OK	OK	OK
[UVa 272] Tex Quotes	6	OK	OK	OK	OK	OK	OK
[UVa 394] Mapmaker	6	OK	ОК	OK	OK	OK	OK
[UVa 483] Word Scramble	6	OK	OK	OK	OK	OK	OK
[UVa 573] The Snail	6	OK	OK	OK	OK	OK	OK

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Name			Muhaiminul Islam Jim		Md Rahmat Ullah(Maruf)		Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 661] Blowing Fuses	6	OK	OK	ОК	OK	OK	ОК	
[UVa 739] Soundex Indexing	6	OK	OK	OK	OK	OK	ОК	
[UVa 837] Light and Transparencies	4	OK	OK	OK	Problem tai bujlam na :(		ОК	
[UVa 941] Permutations [2]	6	OK	OK	OK	OK	OK	ОК	
[UVa 10082] WERTYU	6	OK	ОК	ОК	OK	ОК	ОК	
[UVa 10141] Request for Proposal	6	OK	OK	ОК	OK	ОК	ОК	
[UVa 10281] Average Speed	6	OK	OK	ОК	OK	ОК	ОК	
[UVa 10363] Tic Tac Toe	6	OK	OK	OK	OK	OK	OK	
[UVa 10420] List of Conquests	6	OK	OK	OK	OK	OK	OK	
[UVa 10528] Major Scales	3	OK	OK	ОК				
[UVa 10683] The Decadary Watch	6	OK	OK	ОК	OK	OK	OK	
[UVa 10703] Free Spots	6	OK	OK	OK	OK	OK	OK	
[UVa 10812] Beat the Spread!	6	OK	OK	OK	OK	OK	OK	
[UVa 10921] Find the Telephone	6	OK	OK	OK	OK	OK	OK	
[UVa 11044] Searching for Nessy	6	OK	OK	OK	OK	OK	OK	
[UVa 11150] Cola	6	OK	OK	OK	OK	OK	OK	
[UVa 11223] O: Dah Dah Dah!	6	OK	OK	OK	OK	OK	OK	
[UVa 11340] Newspaper	6	OK	OK	OK	OK	OK	OK	
[UVa 11498] Division of nlogonia	6	OK	OK	OK	OK	OK	OK	
[UVa 11547] Automatic Answer	6	OK	OK	OK	OK	OK	OK	
[UVa 11616] Roman Numerals	6	OK	OK	OK	OK	OK	OK	
[UVa 11727] Cost Cutting	6	OK	OK	OK	OK	OK	OK	
[UVa 11800] Determine the Shape	1	OK		2		Shape		
[LA 2189] Mobile Casanova [3]	6	OK	OK	OK	OK	OK	OK	
[LA 3012] All Integer Average	6	OK	OK	OK	OK	OK	OK	
[UVa 1209] Wordfish	4	OK	OK	OK	?		OK	
[LA 3996] Digit Counting	6	OK	OK	OK	OK	ОК	OK	
[LA 4202] Schedule of a Married Man	6	OK	OK	ОК	OK	ОК	OK	
[LA 4786] Barcodes [4]	1	OK		7				
[UVa 154] Recycling	4	OK	OK	OK	OK	Recy		
[UVa 441] Lotto	6	OK	OK	OK	OK	ОК	OK	
[UVa 639] Don't Get Rooked	2	OK	OK					

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Name		Mahmud Sajjad Abeer			Md Rahmat Ullah(Maruf)		Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 725] Division	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10360] Rat Attack [5]	3	OK	OK	OK				
[UVa 10662] Wedding	3	OK	OK	OK				
[UVa 11242] Tour de France	6	OK	OK	OK	OK	ОК	OK	
[UVa 11804] Argentina	5	OK	OK	OK	OK		OK	
[UVa 193] Graph Coloring [6]	2	OK	ОК					
[UVa 222] Budget Travel	2	OK	OK					
[UVa 524] Prime Ring Problem	6	OK	OK	OK	OK	ОК	OK	
[UVa 624] CD	6	OK	OK	OK	OK	ОК	OK	
[UVa 628] Passwords [7]	5	OK	OK	OK		ОК	OK	
[UVa 729] The Hamming Distance Problem	6	OK	OK	OK	OK	ОК	OK	
[UVa 750] 8 Queens Chess Problem [8]	2	OK	OK					
[UVa 10285] Longest Run on a Snowboard	2	OK	OK					
[UVa 10496] Collecting Beepers	2	OK	OK					
[LA 4793] Robots on Ice	0	TLE						
[LOJ 1023] Discovering Permutations	6	OK	OK	OK	OK	ОК	OK	
[LOJ 1091] The Fastest Sorting Ever!	0	r	Interesting					
[LOJ 1397] Sudoku Solver	1	OK		3				
[LOJ 1309] Children's Math	0	r						
[LOJ 1324] Equivalent Boolean Expressions	0	r						
[LA 6802] Turtle Graphics	3	OK	OK	Ok				
[LA 6809] Spokes Wheel	2	OK	OK					
[LA 6836] Automotive Navigation	0	r						
[LA 6884] GREAT + SWERC = PORTO	1	OK		5				
[LA 6906] Cluster Analysis	6	OK	OK	OK	OK	OK	OK	
[LA 6912] Prime Switch	0							
[LA 6948] Jokewithpermutation	2	OK	OK					
[LA 6954] Euclidian TSP	2	OK	OK					
[LA 6973] Excavator Contest	0							
[LA 7000] Present Problem	0							
[LA 7014] Ideal Scoreboard	3	OK	OK	OK				
[LA 7047] Chat	1	OK		<mark>1</mark>				

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Introducing COLOR LEGEND. Your name	marked in GRI		•	•			d serious improv	ement, Stav GREEN!
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Name		Mahmud Sajjad Abeer	Muhaiminul Islam Jim	MD Azharul Islam Tazib	Md Rahmat Ullah(Maruf)	Suvrajit karmaker	Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[LA 7058] A Curious Matt	4	OK	OK	OK		TLE	ОК	
[LA 6850] Hidden Plus Signs	0	WA						
[LA 7002] Queen on Horse	0							
[LA 7006] Folding a Binary String	0							
[LA 7009] Secret Binary Tree	0							
[LA 7053] NAND	0							
[UVa 679] Dropping Balls [9]	4	OK	OK	ВТ	DB	OK	OK	
[UVa 714] Copying Books	2	OK	OK					
[UVa 957] Popes	2	OK	OK					
[UVa 10077] The Stern-Brocot Number Syste	2	OK	OK					
[UVa 10341] Solve It	3	OK	OK	OK				
[UVa 10369] Arctic Network	1	OK		6				
[UVa 10474] Where is the Marble	6	OK	OK	OK	OK	OK	OK	
[UVa 11262] Weird Fence	0		\					
[LA 2565] Calling Extraterrestrial Intelligence	2	OK	OK					
[LA 5047] Arbiter Login [10]	6	OK	OK	OK	OK	OK	OK	
[LA 2949] Elevator Stopping Plan	0							
[LA 3795] Against Mammoths	0							
[LA 4445] A Careful Approach	0							
[SPOJ AGGRCOW] Aggressive Cows	2	OK	OK					
[LOJ 1043] Triangle Partitioning	6	OK	OK	OK	OK	OK	ОК	
[LOJ 1048] Conquering Keokradong	3	OK	OK	OK [11]			1	
[LOJ 1056] Olympics	2	OK	OK	\$		;	2	
[LOJ 1062] Crossed Ladders	3	OK	OK	OK				
[LOJ 1076] Get the Containers	3	OK	OK	OK		:	3	
[LOJ 1088] Points in Segments	6	OK	OK	OK	OK	OK	OK	
[LOJ 1127] Funny Knapsack	2	OK	OK					
[LOJ 1137] Expanding Rods	2	OK	OK					
[LOJ 1138] Trailing Zeroes (III)	2	OK	OK			4	4	
[LOJ 1170] Counting Perfect BST	2	OK	OK					
[LOJ 1196] Inhabitants	0	r						
[LOJ 1235] COIN Change (IV)	2	OK	OK					

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Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[LOJ 1276] Very Lucky Numbers	2	OK	OK				5	
[LOJ 1280] Best Grade	2	OK	OK		2			
[LOJ 1307] Counting Triangles	6	OK	OK	ОК	OK	OK	OK	
[LOJ 1358] Fukushima Nuclear Blast	0	r						
[LOJ 1383] Underwater Snipers	0	r						
[LOJ 1384] Stream My Contest	0	r						
[LOJ 1391] Speed Zones	0	r						
[LOJ 1146] Closest Distance [12]	2	OK	OK					
[LOJ 1240] Point Segment Distance (3D)	2	OK	OK					
[UVa 410] Station Balance	2	OK	OK	\$				
[UVa 10020] Minimal Coverage	3	OK	OK	OK				
[UVa 10340] All in All	6	OK	OK	OK	OK	OK	OK	
[UVa 10440] Ferry Loading II	4	OK	OK	OK			OK	
[UVa 10670] Work Reduction	2	OK	OK					
[UVa 10763] Foreign Exchange	6	OK	OK	OK	OK	OK	OK	
[UVa 11054] Wine Trading in Gergovia	6	OK	OK	OK	OK	OK	OK	
[UVa 11292] Dragon of Loowater	6	OK	OK	OK	OK	OK	OK	
[UVa 11369] Shopaholic	6	OK	OK	OK	OK	OK	OK	
[LA 6789] Superstitious Socks	0	r						
[LA 6828] Help Cupid	2	OK	OK					
[LA 6829] Intrepid Climber	0	r						
[LA 6855] Banks	2	OK	OK					
[LA 6940] Burrito King	0	r						
[LA 6957] Hyacinth	1	OK		4				
[LA 6979] Known Notation	0							
[LOJ 1016] Brush (II)	6	OK	OK	OK	OK	Ok	OK	
[LOJ 1166] Old Sorting	6	OK	OK	OK	OK	OK	OK	
[LOJ 1198] Karate Competition	6	OK	OK	OK	OK	OK	OK	
[LOJ 1219] Mafia	1	OK		3				
[LOJ 1301] Monitoring Processes	2	OK	OK					
[LOJ 1328] A Gift from the Setter	5	OK	OK		OK	OK	OK	
[LOJ 1363] Binary Matrix (II)	0	r						

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Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[LOJ 1374] Confusion in the Problemset	5	OK	OK	\$\$	OK	ОК	ОК	
[LOJ 1389] Scarecrow	6	OK	OK	OK	OK	ОК	ОК	
[LOJ 1396] Palindromic Numbers (III)	2	OK	OK					
[LOJ 1425] The Monkey and the Oiled Bamb	2	OK	OK					
[UVa 160] Factors and Factorials	6	OK	OK	OK	OK	OK	OK	
[UVa 294] Divisors	6	OK	OK	OK	OK	OK	OK	
[UVa 406] Prime Cuts	6	OK	OK	OK	OK	OK	OK	
[UVa 412] Pi	6	OK	OK	OK	OK	ОК	ОК	
[UVa 516] Prime Land	3	OK	OK	OK				
[UVa 543] Goldbach's Conjecture	6	OK	OK	OK	OK	ОК	ОК	
[UVa 583] Prime Factors	6	OK	OK	OK	OK	OK	ОК	
[UVa 686] Goldbach's Conjecture (II)	6	OK	OK	OK	OK	ОК	ОК	
[UVa 884] Factorial Factors	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10061] How Many Zero's and How Ma	<u> </u>	OK	OK					
[UVa 10139] Factovisors	5	OK	OK	OK	OK	ОК		
[UVa 10140] Prime Distance	6	OK	OK	ОК	OK	ОК	ОК	
[UVa 10168] Summation of Four Primes	5	OK	OK	ОК	OK	ОК		
[UVa 10179] Irreducable Basic Fractions	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10212] The Last Non-zero Digit	4	OK	OK		OK	ОК		
[UVa 10299] Relatives	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10311] Goldbach and Euler	3	OK	OK	OK		*		
[UVa 10392] Factoring Large Numbers	3	OK	OK	OK		*		
[UVa 10394] Twin Primes	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10407] Simple Division	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10484] Divisibility of Factors	2	OK	OK			*		
[UVa 10533] Digit Primes	6	OK	OK	OK	OK	OK	OK	
[UVa 10539] Almost Prime Numbers	6	OK	OK	OK	OK	Ok	OK	
[UVa 10650] Determinate Prime	6	OK	OK	OK	OK	OK	OK	
[UVa 10680] LCM	2	OK	OK					
[UVa 10699] Count the Factors	6	OK	OK	OK	OK	OK	OK	
[UVa 10738] Riemann vs Mertens	6	OK	OK	OK	OK	OK	OK	
[UVa 10742] The New Rule in Euphomia	6	OK	OK	OK	OK	ОК	ОК	

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Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 10780] Again Prime? No Time	2	OK	OK					
[UVa 10789] Prime Frequency	6	OK	OK	OK	OK	ОК	OK	
[UVa 10791] Minimum Sum LCM	2	OK	OK					
[UVa 10820] Send a Table	2	OK	OK					
[UVa 10830] A New Function	2	OK	OK			TLE		
[UVa 10856] Recover Factorial	2	OK	OK					
[UVa 10858] Unique Factorization	2	OK	OK					
[UVa 10892] LCM Cardinality	2	OK	OK					
[UVa 10914] Abundance and Perfect Numbe	2	OK	OK					
[UVa 10956] Prime Suspects	0	r						
[UVa 10990] Another New Function	6	OK	OK	OK	OK	ОК	OK	
[LA 2194] The Luncheon	0							
[LA 2195] Counting Zeroes	2	OK	OK		?	TLE		
[LA 2953] Sum of Factorials	6	OK	OK	OK	OK	ОК	OK	
[LA 2955] Vivian's Problem	0							
[LA 3172] Period of an Infinite Binary Expans	0							
[LA 3399] Sum of Consecutive Prime Number	6	OK	OK	OK	OK	OK	OK	
[LA 3904] Tile Code	0							
[LA 4203] Puzzles of Triangles	0							
[LA 4209] Stopping Doom's Day	0							
[LA 4270] Discrete Square Roots	0							
[LA 4340] Find Terrorists	2	OK	OK					
[LA 4715] Rating Hazard	0		Farey Sequence					
[LA 4721] Nowhere Money	2	OK	OK					
[UVa 344] Roman Digititis	2	OK	OK					
[UVa 377] Cowculations	0							
[UVa 10346] Peter's Smoke	6	OK	OK	OK	OK	Ok	OK	
[UVa 10940] Throwing Cards Away II	1	OK						
[UVa 11130] Billiard Bounces	0							
[UVa 11231] Black and White Painting	0							
[UVa 11313] Gourmet Games	2	OK	OK					
[UVa 11428] Cubes	6	OK	OK	OK	OK	OK	OK	

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Introducing COLOR LEGEND. Your name	marked in GRI		•	•			d serious improv	ement. Stav GREEN!
ID		161-15-6764	162-15-7923	153-15-6683	161-15-6970	161-15-6944	162-15-7741	
Name		Mahmud Sajjad Abeer	Muhaiminul Islam Jim	MD Azharul Islam Tazib	Md Rahmat Ullah(Maruf)	Suvrajit karmaker	Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 11723] Numbering Roads	2	OK	OK					
[UVa 11805] Bafana Bafana	6	OK	OK	OK	OK	OK	ОК	
[UVa 897] Anagramatic Primes	2	OK	OK					
[UVa 914] Jumping Champions	2	OK	OK					
[UVa 993] Product of Digits	6	OK	OK	OK	OK	ОК	OK	
[UVa 10006] Carmichael Numbers	6	OK	OK	OK	OK	ОК	OK	
[UVa 10042] Smith Numbers	2	OK	OK					
[UVa 10200] Prime Time	2	OK	OK					
[UVa 10235] Simply Emirp	6	OK	OK	OK	OK	OK	OK	
[UVa 10637] Coprimes	2	OK	OK					
[UVa 10852] Less Prime	2	OK	OK					
[UVa 10924] Prime Words	6	OK	OK	OK	OK	OK	OK	
[UVa 10948] The Primary Problem	6	OK	OK	OK	OK	OK	OK	
[UVa 11287] Pseudoprime Numbers	6	OK	OK	OK	OK	OK	OK	
[UVa 11408] Count DePrimes	2	OK	OK		WA	:(		
[UVa 11466] Largest Prime Divisors	6	OK	OK	OK	OK	OK	OK	
[UVa 332] Rational Numbers from Repeating	2	OK	OK					
[UVa 530] Binomial Showdown	2	OK	OK					
[UVa 10193] All You Need is Love	6	OK	OK	ok	OK	Ok	OK	
[UVa 10717] Mint	2	OK	OK					
[UVa 11388] GCD LCM	5	OK	OK		OK	OK	OK	
[UVa 11417] GCD	6	OK	OK	OK	OK	OK	OK	
[UVa 11064] Number Theory	2	OK	OK					
[UVa 11327] Enumerating Rational Numbers	2	OK	OK					
[UVa 718] Skyscrapper Floors	0							
[UVa 10090] Marbles	1		OK					
[UVa 10104] Euclid Problem	2	OK	OK					
[UVa 374] Big Mod	6	OK	OK	OK	OK	ОК	OK	
[UVa 602] What Day Is It?	2	OK	OK					
[UVa 10174] Couple-Bachelor-Spinster Num	0							
[UVa 10176] Ocean Deap! Make It Shallow!!	6	OK	OK	OK	OK	ОК	OK	
[UVa 10489] Boxes of Chocolates	2	OK	OK					

		NOTICE: Those wi	th <182 problems sol	lved on September 16	will be removed from	this page		
			•	Ternary Search are ac				
Introducing COLOR LEGEND. Your name	marked in GRF		•	•			d serious improv	vement Stav GRFFN!
ID	marked in Ord	161-15-6764	162-15-7923	153-15-6683	161-15-6970	161-15-6944	162-15-7741	oment: otay onezen:
Name			Muhaiminul Islam Jim		Md Rahmat Ullah(Maruf)		Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 495] Fibonacci Freeze	6	OK	OK	OK	OK	OK	ОК	
[UVa 763] Fibinary Numbers	0							
[UVa 900] Brick Wall Patterns	2	OK	OK					
[UVa 948] Fibonaccimal Base	2	OK	OK					
[UVa 10183] How Many Fibs?	5	OK	ОК	ОК	OK	Ok		
[UVa 10229] Modular Fibonacci	1	OK						
[UVa 10334] Ray Through Glasses	2	OK	OK					
[UVa 10450] World Cup Noise	2	OK	OK					
[UVa 10497] Sweet Child Make Trouble	1	OK						
[UVa 10579] Fibonacci Numbers	6	OK	OK	OK	OK	OK	ОК	
[UVa 10862] Connect the Cable Wires	1	OK						
[UVa 11000] Bee	3	OK	OK	OK				
[UVa 11161] Help My Brother (II)	0							
[UVa 11780] Miles 2 KM	0	r						
[UVa 324] Factorial Frequencies	5	OK	OK	OK	OK	OK		
[UVa 568] Just the Facts	6	OK	OK	OK	OK	OK	ОК	
[UVa 623] 500!	6	OK	OK	OK	OK	OK	ОК	
[UVa 10220] I Love Big Numbers!	6	OK	OK	OK	OK	OK	ОК	
[UVa 10323] Factorial! You Must be Kidding	6	OK	OK	OK	OK	OK	ОК	
[UVa 11347] Multifactorials	2	OK	OK					
[UVa 11415] Count the Factorials	2	OK	OK					
[UVa 343] What Base is This?	3	OK	OK	OK				
[UVa 355] The Bases are Loaded	3	OK	OK	OK				
[UVa 389] Basically Speaking	6	OK	OK	OK	OK	OK	OK	
[UVa 424] Integer Inquiry	6	OK	OK	OK	OK	OK	OK	
[UVa 446] Kibbles 'n' Bits 'n' Bits 'n' Bits	6	OK	OK	OK	OK	OK	OK	
[UVa 636] Squares (III)	1	OK						
[UVa 10083] Division	1	OK						
[UVa 10551] Basic Remains	5	OK	OK	OK	OK	OK		
[UVa 10814] Simplifying Fractions	5	OK	OK	OK	OK	OK		
[UVa 10106] Product	6	OK	OK	OK	OK	OK	OK	
[UVa 10473] Simple Base Conversion	6	OK	OK	OK	OK	ОК	OK	

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			· · · · · · · · · · · · · · · · · · ·	•	Ided in the reference s	· · ·		
Introducing COLOR LEGEND. Your name	marked in GRI		•	•			d serious improv	ement. Stav GREEN!
ID		161-15-6764	162-15-7923	153-15-6683	161-15-6970	161-15-6944	162-15-7741	
Name		Mahmud Sajjad Abeer			Md Rahmat Ullah(Maruf)		Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 10523] Very Easy!!!	6	OK	OK	OK	OK	ОК	ОК	
[UVa 10925] Krakovia	6	OK	OK	OK	OK	ОК	ОК	
[UVa 326] Extrapolation Using a Difference	1	OK						
[UVa 369] Combinations	6	OK	OK	OK	OK	ОК	OK	
[UVa 991] Safe Salutations	1	ОК						
[UVa 10007] Count the Trees	1	OK						
[UVa 10219] Find the Ways!	2	OK	OK					
[UVa 10303] How Many Trees	1	ОК						
[UVa 10375] Choose and Divide	1	OK						
[UVa 10784] Diagonal	2	OK					ОК	
[UVa 10790] How Many Points of Intersectio	r 0	No idea						
[UVa 10918] Tri Tiling	0							
[UVa 11069] A Graph Problem	1	OK						
[UVa 11115] Uncle Jack	0	r						
[UVa 11204] Musical Instruments	1	OK						
[UVa 11310] Delivery Debacle	1	OK						
[UVa 11401] Triangle Counting	3	OK			OK	ОК		
[UVa 11554] Hapless Hedonism	1	OK						
[UVa 350] Pseudo-random Numbers	1	Ok						
[UVa 408] Uniform Generator	1	OK						
[UVa 944] Happy Numbers	5	OK		OK	OK	OK	OK	
[UVa 10591] Happy Number	5	OK		OK	OK	OK	OK	
[UVa 11036] Eventually Periodic Sequence	1	OK						
[UVa 11053] Flavius Josephus Reloaded	1	OK						
[UVa 11549] Calculator Conundrum	1	OK						
[UVa 413] Up and Down Sequences	1	OK						
[UVa 694] The Colatz Sequence	6	OK	OK	OK	OK	OK	OK	
[UVa 10408] Farey Sequences	1	OK						
[UVa 10930] A-Sequence	1	OK						
[UVa 11063] B2 Sequence	1	OK						
[UVa 136] Ugly Numbers	6	ОК	OK	ОК	OK	ОК	OK	
[UVa 138] Street Numbers	1	OK						

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		NOTICE: Some res	sources on Binary &	Ternary Search are ad	ded in the reference s	section.		
Introducing COLOR LEGEND. Your name	marked in GRI	EEN means your recen	t progress is Impressiv	e, YELLOW means I have	e some concerns while R	ED means you nee	d serious improv	ement. Stay GREEN
ID		161-15-6764	162-15-7923	153-15-6683	161-15-6970	161-15-6944	162-15-7741	
Name		Mahmud Sajjad Abeer	Muhaiminul Islam Jim	MD Azharul Islam Tazib	Md Rahmat Ullah(Maruf)	Suvrajit karmaker	Imran Hossain	
CF Handle		abeer6764	zim2510	Tazib	MarufAhmed	Suvrajit	Bit_C0d3r	
Solve count	372	313	269	195	182	181	179	
%	Solve Count	84.13	72.31	52.41	48.92	48.65	48.11	
[UVa 443] Humble Numbers	1	OK						
[UVa 640] Self Numbers	1	OK						
[UVa 962] Taxicab Numbers	1	OK						
[UVa 974] Kaprekar Numbers	1	OK						
[UVa 10101] Bangla Numbers	4	OK			OK	OK	OK	
[UVa 10044] Erdos Numbers	1	OK						
[UVa 11461] Square Numbers	4	OK			OK	OK	OK	
[UVa 11472] Beautiful Numbers	0							
[UVa 474] Heads / Tails Probability [13]	1	OK						
[UVa 542] France 98	0	probability shekha lagt	e valo kore					
[UVa 10056] What is the Probability	1				OK			
[UVa 10491] Cows and Cars	0							
[UVa 11176] Winning Streak	0							
[UVa 11181] Probabiity   Given	0							
[UVa 11500] Vampires	0							
[UVa 10089] Repackaging [14]	0							
[UVa 10109] Solving Systems of Linear Equ	a 0							
[UVa 10309] Turn the Lights Off	0							
[UVa 756] Biorhythms [15]	0							

- [1] সকলের সুবিধার জন্য মাঝখানের কোডটি http://pastebin.com/fQV59Yds এ দেয়া হলো। :)
- [2] There is problem in uDebug data. Don't use that.
- [3] If you can solve this, you can tell people that you have solved an ACM ICPC Dhaka regional problem. :) In fact this problem appeared in the ICPC Dhaka from which I qualified to the ACM World Finals.
- [4] Something even better. This one here is an ACM ICPC World Finals problem.
- [5] Be aware of Udebug!
- [6] Learn Backtracking
- [7] Don't use uDebug to check your output for this problem
- [8] Be careful about the presentation. And the sample input is slightly wrong on the problem. For better information- https://www.udebug.com/UVa/750 (read the note)
- [9] Learn Binary Search
- [10] be aware...there was a wrong spelling on Sample output.
- [11] Oh Boy! I haven't faced this much trouble ever before while printing the ans!
- [12] Learn Ternary Search
- [13] Introducing Probability
- [14] Learn Gaussian Elimination
- [15] Learn Chinese Remainder Theorem