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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	
[Timus 1000] A+B Problem	6	OK	OK	OK	OK	OK	OK	
[Timus 1264] Workdays	6	OK	OK	OK	OK	OK	OK	
[Timus 1293] Enya	6	OK	OK	OK	OK	OK	OK	
[Timus 1409] Two Gangsters	6	OK	OK	OK	OK	OK	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	OK	OK	
[Timus 1209] 1,10,100,1000...	6	OK	OK	OK	OK	OK	Ok	
[LOJ 1001] Opposite Task	6	OK	OK	OK	OK	OK	OK	
[LOJ 1008] Fibsieve's Fantabulous Birthday	6	OK	OK	OK	OK	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	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	
[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	OK	OK	OK	OK	OK	
[LOJ 1006] Hex-a-Bonacci	6	OK	OK	OK	OK	OK	Ok	
[LOJ 1045] Digits of Factorial	6	OK	OK	OK	OK	OK	OK	
[LOJ 1109] False Ordering	6	OK	OK	OK	OK	OK	OK	
[LOJ 1113] Discover the Web	6	OK	OK	OK	OK	ok	OK	
[LOJ 1133] Array Simulation	6	OK	OK	OK	OK	OK	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	OK	OK	OK	
[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	OK	OK	OK	OK	OK	
[UVa 272] Tex Quotes	6	OK	OK	OK	OK	OK	OK	
[UVa 394] Mapmaker	6	OK	OK	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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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	OK	OK	OK	OK	
[UVa 739] Soundex Indexing	6	OK	OK	OK	OK	OK	OK	
[UVa 837] Light and Transparencies	4	OK	OK	OK	Problem tai bujlam na :(OK	
[UVa 941] Permutations [2]	6	OK	OK	OK	OK	OK	OK	
[UVa 10082] WERTYU	6	OK	OK	OK	OK	OK	OK	
[UVa 10141] Request for Proposal	6	OK	OK	OK	OK	OK	OK	
[UVa 10281] Average Speed	6	OK	OK	OK	OK	OK	OK	
[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	OK				
[UVa 10683] The Decadary Watch	6	OK	OK	OK	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	OK	OK	
[LA 4202] Schedule of a Married Man	6	OK	OK	OK	OK	OK	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	OK	OK	
[UVa 639] Don't Get Rooked	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	
[UVa 725] Division	6	OK	OK	OK	OK	OK	OK	
[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	OK	OK	
[UVa 11804] Argentina	5	OK	OK	OK	OK		OK	
[UVa 193] Graph Coloring [6]	2	OK	OK					
[UVa 222] Budget Travel	2	OK	OK					
[UVa 524] Prime Ring Problem	6	OK	OK	OK	OK	OK	OK	
[UVa 624] CD	6	OK	OK	OK	OK	OK	OK	
[UVa 628] Passwords [7]	5	OK	OK	OK		OK	OK	
[UVa 729] The Hamming Distance Problem	6	OK	OK	OK	OK	OK	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	OK	OK	
[LOJ 1091] The Fastest Sorting Ever!	0	r	Interesting					
[LOJ 1397] Sudoku Solver	1	OK		8				
[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		1				

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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		
[LA 7058] A Curious Matt	4	OK	OK	OK		TLE	OK		
[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	BT	DB	OK	OK		
[UVa 714] Copying Books	2	OK	OK						
[UVa 957] Popes	2	OK	OK						
[UVa 10077] The Stern-Brocot Number System	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	OK		
[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		
[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	OK	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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[LOJ 1374] Confusion in the Problemset	5	OK	OK	\$\$	OK	OK	OK	
[LOJ 1389] Scarecrow	6	OK	OK	OK	OK	OK	OK	
[LOJ 1396] Palindromic Numbers (III)	2	OK	OK					
[LOJ 1425] The Monkey and the Oiled Bambi	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	OK	OK	
[UVa 516] Prime Land	3	OK	OK	OK				
[UVa 543] Goldbach's Conjecture	6	OK	OK	OK	OK	OK	OK	
[UVa 583] Prime Factors	6	OK	OK	OK	OK	OK	OK	
[UVa 686] Goldbach's Conjecture (II)	6	OK	OK	OK	OK	OK	OK	
[UVa 884] Factorial Factors	6	OK	OK	OK	OK	OK	OK	
[UVa 10061] How Many Zero's and How Many Ones?	2	OK	OK					
[UVa 10139] Factovisors	5	OK	OK	OK	OK	OK		
[UVa 10140] Prime Distance	6	OK	OK	OK	OK	OK	OK	
[UVa 10168] Summation of Four Primes	5	OK	OK	OK	OK	OK		
[UVa 10179] Irreducible Basic Fractions	6	OK	OK	OK	OK	OK	OK	
[UVa 10212] The Last Non-zero Digit	4	OK	OK		OK	OK		
[UVa 10299] Relatives	6	OK	OK	OK	OK	OK	OK	
[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	OK	OK	
[UVa 10407] Simple Division	6	OK	OK	OK	OK	OK	OK	
[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 Euphonia	6	OK	OK	OK	OK	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	
[UVa 10780] Again Prime? No Time	2	OK	OK					
[UVa 10789] Prime Frequency	6	OK	OK	OK	OK	OK	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	OK	OK	
[LA 2194] The Luncheon	0							
[LA 2195] Counting Zeroes	2	OK	OK		?	TLE		
[LA 2953] Sum of Factorials	6	OK	OK	OK	OK	OK	OK	
[LA 2955] Vivian's Problem	0							
[LA 3172] Period of an Infinite Binary Expans	0							
[LA 3399] Sum of Consecutive Prime Numbe	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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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	OK	
[UVa 897] Anagramatic Primes	2	OK	OK					
[UVa 914] Jumping Champions	2	OK	OK					
[UVa 993] Product of Digits	6	OK	OK	OK	OK	OK	OK	
[UVa 10006] Carmichael Numbers	6	OK	OK	OK	OK	OK	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] Skyscraper Floors	0							
[UVa 10090] Marbles	1		OK					
[UVa 10104] Euclid Problem	2	OK	OK					
[UVa 374] Big Mod	6	OK	OK	OK	OK	OK	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	OK	OK	
[UVa 10489] Boxes of Chocolates	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	
[UVa 495] Fibonacci Freeze	6	OK	OK	OK	OK	OK	OK	
[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	OK	OK	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	OK	
[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	OK	
[UVa 623] 500!	6	OK	OK	OK	OK	OK	OK	
[UVa 10220] I Love Big Numbers!	6	OK	OK	OK	OK	OK	OK	
[UVa 10323] Factorial! You Must be Kidding	6	OK	OK	OK	OK	OK	OK	
[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	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	
[UVa 10523] Very Easy!!!	6	OK	OK	OK	OK	OK	OK	
[UVa 10925] Krakovia	6	OK	OK	OK	OK	OK	OK	
[UVa 326] Extrapolation Using a Difference T	1	OK						
[UVa 369] Combinations	6	OK	OK	OK	OK	OK	OK	
[UVa 991] Safe Salutations	1	OK						
[UVa 10007] Count the Trees	1	OK						
[UVa 10219] Find the Ways!	2	OK	OK					
[UVa 10303] How Many Trees	1	OK						
[UVa 10375] Choose and Divide	1	OK						
[UVa 10784] Diagonal	2	OK					OK	
[UVa 10790] How Many Points of Intersection	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	OK		
[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	OK	OK	OK	OK	OK	OK	
[UVa 138] Street Numbers	1	OK						

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%	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 lagbe 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 Equa	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