[118D - Caesar's Legions](https://codeforces.com/problemset/problem/118/D) — Caesars Legions

[106C - Buns — Buns](https://codeforces.com/problemset/problem/106/C)

[2B - The least round way](https://codeforces.com/problemset/problem/2/B) — The least round way

[4D - Mysterious Present](https://codeforces.com/problemset/problem/4/D) — Mysterious Present

[33C - Wonderful Randomized Sum](https://codeforces.com/problemset/problem/33/C) — Wonderful Randomized Sum

[5C - Longest Regular Bracket Sequence](https://codeforces.com/problemset/problem/5/C) — Longest Regular Bracket Sequence

[82D - Two out of Three](https://codeforces.com/problemset/problem/82/D) — Two out of Three

[73C - LionAge II](https://codeforces.com/problemset/problem/73/C) — LionAge II

[38E - Let's Go Rolling!](https://codeforces.com/problemset/problem/38/E) — Lets Go Rolling!

[30C - Shooting Gallery](https://codeforces.com/problemset/problem/30/C) — Shooting Gallery

[119C - Education Reform](https://codeforces.com/problemset/problem/119/C) — Education Reform

[101B - Buses](https://codeforces.com/problemset/problem/101/B) — Buses

[113B - Petr#](https://codeforces.com/problemset/problem/113/B) — Petr#

[19B - Checkout Assistant](https://codeforces.com/problemset/problem/19/B) — Checkout Assistant

[8C - Looking for Order](https://codeforces.com/problemset/problem/8/C) — Looking for Order

[111C - Petya and Spiders](https://codeforces.com/problemset/problem/111/C) — Petya and Spiders

[128C - Games with Rectangle](https://codeforces.com/problemset/problem/128/C) — Games with Rectangle

[13C - Sequence](https://codeforces.com/problemset/problem/13/C) — Sequence

[46E - Comb](https://codeforces.com/problemset/problem/46/E) — Comb

[77C - Beavermuncher-0xFF](https://codeforces.com/problemset/problem/77/C) — Beavermuncher-0xFF

[75D - Big Maximum Sum](https://codeforces.com/problemset/problem/75/D) — Big Maximum Sum

[54C - First Digit Law](https://codeforces.com/problemset/problem/54/C) — First Digit Law

[41D - Pawn](https://codeforces.com/problemset/problem/41/D) — Pawn

[69D - Dot](https://codeforces.com/problemset/problem/69/D) — Dot

[11D - A Simple Task](https://codeforces.com/problemset/problem/11/D) — A Simple Task

[21C - Stripe 2](https://codeforces.com/problemset/problem/21/C) — Stripe 2

[27E - Number With The Given Amount Of Divisors](https://codeforces.com/problemset/problem/27/E) — Number With The Given Amount Of Divisors

[95E - Lucky Country](https://codeforces.com/problemset/problem/95/E) — Lucky Country

[123C - Brackets](https://codeforces.com/problemset/problem/123/C) — Brackets

[126D - Fibonacci Sums](https://codeforces.com/problemset/problem/126/D) — Fibonacci Sums

[49E - Common ancestor](https://codeforces.com/problemset/problem/49/E) — Common ancestor