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# Unique solved — 1394848918

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**20.**

2085B

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2146C

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**22.**

2144C

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**23.**

1194C

[From S To T](#) · [Tutorial](#)

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2086C

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[Interesting Ratio](#) · [Tutorial](#)

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**26.**

2075B

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**27.**

2133C

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**28.**

2146D1

[Max Sum OR \(Easy Version\)](#) · [Tutorial](#)

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**29.**

2147C

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**30.**

2075C

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Quality: 14,368 global accepts · Rating: 1500 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: binary search, combinatorics, math  
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**31.**

2085C

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**32.**

2147D

[Game on Array](#) · [Tutorial](#)

Quality: 7,488 global accepts · Rating: 1700 · first AC: 2025-09-20 · C++23 (GCC 14-64, msys2) (first AC) · Tags: games, greedy  
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**33.**

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**34.**

2144D

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Quality: 6,999 global accepts · Rating: 1800 · first AC: 2025-09-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: brute force, dp, math  
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**35.**

2091F

[Igor and Mountain](#) · [Tutorial](#)

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**36.**

2133D

[Chicken Jockey](#) · [Tutorial](#)

Quality: 7,486 global accepts · Rating: 1900 · first AC: 2025-08-24 · C++23 (GCC 14-64, msys2) (first AC) · Tags: dp, greedy  
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**37.**

2146D2

[Max Sum OR \(Hard Version\)](#) · [Tutorial](#)

Quality: 4,035 global accepts · Rating: 2000 · first AC: 2025-09-21 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, constructive algorithms, divide and conquer, greedy  
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**38.**

2075D

[Equalization](#) · [Tutorial](#)

Quality: 5,826 global accepts · Rating: 2000 · first AC: 2025-03-17 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, dp, graphs, math  
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**39.**

2144E1

[Looking at Towers \(easy version\)](#) · [Tutorial](#)

Quality: 2,558 global accepts · Rating: 2200 · first AC: 2025-09-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp  
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**40.**

2146E

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**41.**

2091G

[Gleb and Boating](#) · [Tutorial](#)

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[1394848918's solution](#)

**42.**

2086E

[Zebra-like Numbers](#) · [Tutorial](#)

Quality: 1,664 global accepts · Rating: 2400 · first AC: 2025-04-03 · last AC: 2025-04-03 · C++23 (GCC 14-64, msys2) (first AC) · Tags: bitmasks, brute force, constructive algorithms, dfs and similar, dp, greedy, math  
[1394848918's solution](#)

**43.**

2144E2

[Looking at Towers \(difficult version\)](#) · [Tutorial](#)

Quality: 1,436 global accepts · Rating: 2500 · first AC: 2025-09-15 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, data structures, dp  
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**44.**

1153F

[Serval and Bonus Problem](#) · [Tutorial](#)

Quality: 929 global accepts · Rating: 2600 · first AC: 2025-03-22 · C++23 (GCC 14-64, msys2) (first AC) · Tags: combinatorics, dp, math, probabilities  
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