**296:**

**2295. Replace Elements in an Array**

<https://leetcode.com/problems/replace-elements-in-an-array/>

hashmap

**2296. Design a Text Editor**

<https://leetcode.com/problems/design-a-text-editor/>

**OOD**

**Bi 80:**

**2300. Successful Pairs of Spells and Potions**

<https://leetcode.com/problems/successful-pairs-of-spells-and-potions/>

二分

**2301. Match Substring After Replacement**

<https://leetcode.com/problems/match-substring-after-replacement/>

哈希+同向双指针

**2302. Count Subarrays With Score Less Than K**

<https://leetcode.com/problems/count-subarrays-with-score-less-than-k/>

滑动窗口+同向双指针

**Bi 81:**

**2316. Count Unreachable Pairs of Nodes in an Undirected Graph**

<https://leetcode.com/problems/count-unreachable-pairs-of-nodes-in-an-undirected-graph/>

Union find

**2317. Maximum XOR After Operations**

<https://leetcode.com/problems/maximum-xor-after-operations/>

位运算

**2318. Number of Distinct Roll Sequences**

<https://leetcode.com/problems/number-of-distinct-roll-sequences/>

DP

**300:**

**2328. Number of Increasing Paths in a Grid**

<https://leetcode.com/problems/number-of-increasing-paths-in-a-grid/>

记忆化

**2327. Number of People Aware of a Secret**

<https://leetcode.com/problems/number-of-people-aware-of-a-secret/>

<https://leetcode.com/problems/number-of-people-aware-of-a-secret/discuss/2229982/JavaC%2B%2BPython-Sliding-window-O(n)-Time-O(forget)-Space>

DP

[**301**](https://leetcode.com/contest/weekly-contest-301)

**2337. Move Pieces to Obtain a String**

<https://leetcode.com/problems/move-pieces-to-obtain-a-string/>

模拟

**2338. Count the Number of Ideal Arrays**

**数学**

<https://leetcode.com/problems/count-the-number-of-ideal-arrays/>

[**303**](https://leetcode.com/contest/weekly-contest-301)

**2354. Number of Excellent Pairs**

<https://leetcode.com/problems/number-of-excellent-pairs/>

位运算

[**304**](https://leetcode.com/contest/weekly-contest-301)

**2358. Maximum Number of Groups Entering a Competition**

<https://leetcode.com/problems/maximum-number-of-groups-entering-a-competition/>

贪心

**2359. Find Closest Node to Given Two Nodes**

<https://leetcode.com/problems/find-closest-node-to-given-two-nodes/>

BFS

**2360. Longest Cycle in a Graph**

<https://leetcode.com/problems/longest-cycle-in-a-graph/>

判断图里是否有环 DFS

**306**

**2376. Count Special Integers**

<https://leetcode.com/problems/count-special-integers/>

DFS + 位运算

**307**

**2384. Largest Palindromic Number**

<https://leetcode.com/problems/largest-palindromic-number/>

模拟

**2386. Find the K-Sum of an Array**

<https://leetcode.com/problems/find-the-k-sum-of-an-array/>

heap 堆

**308**

**2390. Removing Stars From a String**

<https://leetcode.com/problems/removing-stars-from-a-string/>

栈 + 字符串处理

**2392. Build a Matrix With Conditions**

<https://leetcode.com/problems/build-a-matrix-with-conditions/>

拓扑排序

**Bi 81:**

**2397. Maximum Rows Covered by Columns**

<https://leetcode.com/problems/maximum-rows-covered-by-columns/>

位运算

**2398. Maximum Number of Robots Within Budget**

<https://leetcode.com/problems/maximum-number-of-robots-within-budget/>

单调队列

**310**

**2406 Divide Intervals Into Minimum Number of Groups**

<https://leetcode.com/problems/divide-intervals-into-minimum-number-of-groups/>

扫描线 sweep line

**2407. Longest Increasing Subsequence II**

<https://leetcode.com/problems/longest-increasing-subsequence-ii/>

线段树

**311**

**2416. Sum of Prefix Scores of Strings**

[**https://leetcode.com/problems/sum-of-prefix-scores-of-strings/**](https://leetcode.com/problems/sum-of-prefix-scores-of-strings/)

**Trie 字典树**

**312**

**2419. Longest Subarray With Maximum Bitwise AND**

[**https://leetcode.com/problems/longest-subarray-with-maximum-bitwise-and/**](https://leetcode.com/problems/longest-subarray-with-maximum-bitwise-and/)

**转化为求都是最大值的子数组最大长度**

**2420. Find All Good Indices**

[**https://leetcode.com/problems/find-all-good-indices/**](https://leetcode.com/problems/find-all-good-indices/)

[**https://leetcode.com/problems/find-all-good-indices/discuss/2620565/DP-C%2B%2BJavaPython-%2B-Intuition**](https://leetcode.com/problems/find-all-good-indices/discuss/2620565/DP-C%2B%2BJavaPython-%2B-Intuition)

**DP**

**2421. Number of Good Paths**

[**https://leetcode.com/problems/number-of-good-paths/**](https://leetcode.com/problems/number-of-good-paths/)

**并查集 + UnionFind**

**313**

**2430. Maximum Deletions on a String**

[**https://leetcode.com/problems/maximum-deletions-on-a-string/description/**](https://leetcode.com/problems/maximum-deletions-on-a-string/description/)

**Dp + KMP**

**314**

**2434. Using a Robot to Print the Lexicographically Smallest String**

<https://leetcode.com/problems/using-a-robot-to-print-the-lexicographically-smallest-string/description/>

**字符串处理 + 栈**

**2435. Paths in Matrix Whose Sum Is Divisible by K**

[**https://leetcode.com/problems/paths-in-matrix-whose-sum-is-divisible-by-k/description/**](https://leetcode.com/problems/paths-in-matrix-whose-sum-is-divisible-by-k/description/)

**记忆化搜素 + DFS**

**315**

**2444. Count Subarrays With Fixed Bounds**

[**https://leetcode.com/problems/count-subarrays-with-fixed-bounds/description/**](https://leetcode.com/problems/count-subarrays-with-fixed-bounds/description/)

**滑动窗口 + 双指针**

**316**

**2448. Minimum Cost to Make Array Equal**

[**https://leetcode.com/problems/minimum-cost-to-make-array-equal/description/**](https://leetcode.com/problems/minimum-cost-to-make-array-equal/description/)

**在答案上二分**

**2449. Minimum Number of Operations to Make Arrays Similar**

[**https://leetcode.com/problems/minimum-number-of-operations-to-make-arrays-similar/description/**](https://leetcode.com/problems/minimum-number-of-operations-to-make-arrays-similar/description/)

**模拟**

**317**

**2457. Minimum Addition to Make Integer Beautiful**

[**https://leetcode.com/problems/minimum-addition-to-make-integer-beautiful/**](https://leetcode.com/problems/minimum-addition-to-make-integer-beautiful/)

**模拟**

**2458. Height of Binary Tree After Subtree Removal Queries最强王者**

[**https://leetcode.com/problems/height-of-binary-tree-after-subtree-removal-queries/description/**](https://leetcode.com/problems/height-of-binary-tree-after-subtree-removal-queries/description/)

[**https://leetcode.com/problems/height-of-binary-tree-after-subtree-removal-queries/solutions/2757998/find-2-maximum-of-each-level/**](https://leetcode.com/problems/height-of-binary-tree-after-subtree-removal-queries/solutions/2757998/find-2-maximum-of-each-level/)

**二叉树的分治**

**318**

**2461. Maximum Sum of Distinct Subarrays With Length K**

<https://leetcode.com/problems/maximum-sum-of-distinct-subarrays-with-length-k/>

双指针 + 滑动窗口

**2462. Total Cost to Hire K Workers**

<https://leetcode.com/problems/total-cost-to-hire-k-workers/description/>

Minheap + 模拟

**2463. Minimum Total Distance Traveled**

<https://leetcode.com/problems/minimum-total-distance-traveled/description/>

记忆化搜索

**320**

**2477. Minimum Fuel Cost to Report to the Capital**

<https://leetcode.com/problems/minimum-fuel-cost-to-report-to-the-capital/description/>

**DFS + 图**

**2478. Number of Beautiful Partitions**

<https://leetcode.com/problems/number-of-beautiful-partitions/solutions/?orderBy=most_votes>

DP

**321**

**2488. Count Subarrays With Median K**

<https://leetcode.com/problems/count-subarrays-with-median-k/description/>

中位数

**322**

**2493. Divide Nodes Into the Maximum Number of Groups**

<https://leetcode.com/problems/divide-nodes-into-the-maximum-number-of-groups/description/>

**并查集 + BFS**

**323**

**2503. Maximum Number of Points From Grid Queries**

<https://leetcode.com/problems/maximum-number-of-points-from-grid-queries/description/>

**并查集**

**327**

**2531. Make Number of Distinct Characters Equal**

<https://leetcode.com/problems/make-number-of-distinct-characters-equal/description/>

深拷贝

**2532. Time to Cross a Bridge**

<https://leetcode.com/problems/time-to-cross-a-bridge/>

heap + 模拟

**328**

**2538. Difference Between Maximum and Minimum Price Sum**

<https://leetcode.com/problems/difference-between-maximum-and-minimum-price-sum/>

图的DFS

**330**

**2551. Put Marbles in Bags**

<https://leetcode.com/problems/put-marbles-in-bags/description/>

**特殊算法**

**2552. Count Increasing Quadruplets**

<https://leetcode.com/problems/count-increasing-quadruplets/description/>

**DP**

**331**

**2560. House Robber IV**

<https://leetcode.com/problems/house-robber-iv/description/>

在答案集上二分

**2561. Rearranging Fruits**

<https://leetcode.com/problems/rearranging-fruits/description/>

特殊算法

**332**

**2564. Substring XOR Queries**

<https://leetcode.com/problems/substring-xor-queries/description/>

XOR + 哈希

**2565. Subsequence With the Minimum Score**

<https://leetcode.com/problems/subsequence-with-the-minimum-score/description/>

DP

**333**

**Leetcode** **2572. Count the Number of Square-Free Subsets**

<https://leetcode.com/problems/count-the-number-of-square-free-subsets/description/>

记忆化搜索

**Leetcode** **2573. Find the String with LCP**

<https://leetcode.com/problems/find-the-string-with-lcp/description/>

字符串问题

**334**

**Leetcode 2576. Find the Maximum Number of Marked Indices**

<https://leetcode.com/problems/find-the-maximum-number-of-marked-indices/description/>

贪心

**Leetcode** **2577. Minimum Time to Visit a Cell In a Grid**

<https://leetcode.com/problems/minimum-time-to-visit-a-cell-in-a-grid/description/>

BFS难题

**335**

**Leetcode** **2585. Number of Ways to Earn Points**

<https://leetcode.com/problems/number-of-ways-to-earn-points/description/>

记忆化 + 背包DP

**Leetcode 2584. Split the Array to Make Coprime Products**

<https://leetcode.com/problems/split-the-array-to-make-coprime-products/description/>

GCD

**336**

**Leetcode** **2588. Count the Number of Beautiful Subarrays**

<https://leetcode.com/problems/count-the-number-of-beautiful-subarrays/description/>

哈希 + 前缀和 + XOR

**Leetcode** **2589. Minimum Time to Complete All Tasks**

<https://leetcode.com/problems/minimum-time-to-complete-all-tasks/>

贪心

**337**

**Leetcode 2597. The Number of Beautiful Subsets**

<https://leetcode.com/problems/the-number-of-beautiful-subsets/description/>

DFS + 回溯

**Leetcode** **2598. Smallest Missing Non-negative Integer After Operations**

<https://leetcode.com/problems/smallest-missing-non-negative-integer-after-operations/description/>

特殊算法 + 取余

**338**

**Leetcode 2602. Minimum Operations to Make All Array Elements Equal**

<https://leetcode.com/problems/minimum-operations-to-make-all-array-elements-equal/>

前缀和

**Leetcode** **2603. Collect Coins in a Tree**

<https://leetcode.com/problems/collect-coins-in-a-tree/description/>

修剪树 + 特殊算法

**339**

**Leetcode** **2612. Minimum Reverse Operations**

<https://leetcode.com/problems/minimum-reverse-operations/description/>

BFS难题

**340**

**Leetcode 2616. Minimize the Maximum Difference of Pairs**

<https://leetcode.com/problems/minimize-the-maximum-difference-of-pairs/description/>

在答案上二分

**Leetcode** **2617. Minimum Number of Visited Cells in a Grid**

<https://leetcode.com/problems/minimum-number-of-visited-cells-in-a-grid/description/>

BFS难题

**341**

**Leetcode 2645. Minimum Additions to Make Valid String**

<https://leetcode.com/problems/minimum-additions-to-make-valid-string/>

字符串问题 + 双指针

**Leetcode** **2646. Minimize the Total Price of the Trips**

<https://leetcode.com/problems/minimize-the-total-price-of-the-trips/description/>

记忆化

**342**

**Leetcode** **2654. Minimum Number of Operations to Make All Array Elements Equal to 1**

<https://leetcode.com/problems/minimum-number-of-operations-to-make-all-array-elements-equal-to-1/description/>

观察法

**347**

**Leetcode** **2712. Minimum Cost to Make All Characters Equal**

<https://leetcode.com/problems/minimum-cost-to-make-all-characters-equal/description/>

贪心

**Leetcode** **2713. Maximum Strictly Increasing Cells in a Matrix**

<https://leetcode.com/problems/maximum-strictly-increasing-cells-in-a-matrix/>

DP + TreeMap

**348**

**Leetcode 2718. Sum of Matrix After Queries**

<https://leetcode.com/problems/sum-of-matrix-after-queries/description/>

逆向思维

**Leetcode** **2719. Count of Integers**

<https://leetcode.com/problems/count-of-integers/description/>

数位dp + 记忆化