* [1552. Magnetic Force Between Two Balls](https://leetcode.com/problems/magnetic-force-between-two-balls/)
* [1870. Minimum Speed to Arrive on Time](https://leetcode.com/problems/minimum-speed-to-arrive-on-time/)
* [875. Koko Eating Bananas](https://leetcode.com/problems/koko-eating-bananas/)
* [1011. Capacity To Ship Packages Within D Days](https://leetcode.com/problems/capacity-to-ship-packages-within-d-days/)
* [1283. Find the Smallest Divisor Given a Threshold](https://leetcode.com/problems/find-the-smallest-divisor-given-a-threshold/)
* [1482. Minimum Number of Days to Make m Bouquets](https://leetcode.com/problems/minimum-number-of-days-to-make-m-bouquets/)
* [2064. Minimized Maximum of Products Distributed to Any Store](https://leetcode.com/problems/minimized-maximum-of-products-distributed-to-any-store/)
* [1231. Divide Chocolate](https://leetcode.com/problems/divide-chocolate/)
* [774. Minimize Max Distance to Gas Station](https://leetcode.com/problems/minimize-max-distance-to-gas-station/)
* [410. Split Array Largest Sum](https://leetcode.com/problems/split-array-largest-sum/)
* [1539. Kth Missing Positive Number](https://leetcode.com/problems/kth-missing-positive-number/)
* [162. Find Peak Element](https://leetcode.com/problems/find-peak-element/)
* [441. Arranging Coins](https://leetcode.com/problems/arranging-coins/)
* [378. Kth Smallest Element in a Sorted Matrix](https://leetcode.com/problems/kth-smallest-element-in-a-sorted-matrix/)
* [287. Find the Duplicate Number](https://leetcode.com/problems/find-the-duplicate-number/)
* [209. Minimum Size Subarray Sum](https://leetcode.com/problems/minimum-size-subarray-sum/)
* [1760. Minimum Limit of Balls in a Bag](https://leetcode.com/problems/minimum-limit-of-balls-in-a-bag/)
* [1631. Path With Minimum Effort](https://leetcode.com/problems/path-with-minimum-effort/)
* [2070. Most Beautiful Item for Each Query](https://leetcode.com/problems/most-beautiful-item-for-each-query/)
* [475. Heaters](https://leetcode.com/problems/heaters/)
* [1818. Minimum Absolute Sum Difference](https://leetcode.com/problems/minimum-absolute-sum-difference/)
* [1838. Frequency of the Most Frequent Element](https://leetcode.com/problems/frequency-of-the-most-frequent-element/)
* [778. Swim in Rising Water](https://leetcode.com/problems/swim-in-rising-water/)
* [668. Kth Smallest Number in Multiplication Table](https://leetcode.com/problems/kth-smallest-number-in-multiplication-table/)
* [878. Nth Magical Number](https://leetcode.com/problems/nth-magical-number/)
* [719. Find K-th Smallest Pair Distance](https://leetcode.com/problems/find-k-th-smallest-pair-distance/)
* [2141. Maximum Running Time of N Computers](https://leetcode.com/problems/maximum-running-time-of-n-computers/)
* [1287. Element Appearing More Than 25% In Sorted Array](https://leetcode.com/problems/element-appearing-more-than-25-in-sorted-array/)
* [34. Find First and Last Position of Element in Sorted Array](https://leetcode.com/problems/find-first-and-last-position-of-element-in-sorted-array/)
* [774. Minimize Max Distance to Gas Station](https://leetcode.com/problems/minimize-max-distance-to-gas-station/)
* [1150. Check If a Number Is Majority Element in a Sorted Array](https://leetcode.com/problems/check-if-a-number-is-majority-element-in-a-sorted-array/)
* [1482. Minimum Number of Days to Make m Bouquets](https://leetcode.com/problems/minimum-number-of-days-to-make-m-bouquets/)
* [981. Time Based Key-Value Store](https://leetcode.com/problems/time-based-key-value-store/)
* [1201. Ugly Number III](https://leetcode.com/problems/ugly-number-iii/)
* [704. Binary Search](https://leetcode.com/problems/binary-search/)
* [69. Sqrt(x)](https://leetcode.com/problems/sqrtx/)
* [35. Search Insert Position](https://leetcode.com/problems/search-insert-position/)
* [278. First Bad Version](https://leetcode.com/problems/first-bad-version/)
* [2187. Minimum Time to Complete Trips](https://leetcode.com/problems/minimum-time-to-complete-trips/)
* <https://leetcode.com/discuss/interview-question/777057/the-painters-partition-problem>
* <https://www.codechef.com/problems/PREZ>