Math

Add Two Numbers

Reverse Integer

Palindrome Number

Integer to Roman

Roman to Integer

Divide Two Integers

Multiply Strings

Rotate Image

Pow(x, n)

Permutation Sequence

Unique Paths

Plus One

Add Binary

Sqrt(x)

Climbing Stairs

Gray Code

Unique Binary Search Trees

Max Points on a Line

Evaluate Reverse Polish Notation

Fraction to Recurring Decimal

Excel Sheet Column Title

Excel Sheet Column Number

Factorial Trailing Zeroes

Rotate Array

Happy Number

Count Primes

Rectangle Area

Ugly Number II Missing Number Integer to English Words **Perfect Squares Expression Add Operators** Nim Game Flip Game II **Best Meeting Point** Super Ugly Number **Bulb Switcher** Power of Three Self Crossing Power of Four Integer Break Line Reflection Count Numbers with Unique Digits **Sort Transformed Array** Water and Jug Problem Valid Perfect Square Largest Divisible Subset Plus One Linked List Sum of Two Integers Super Pow Guess Number Higher or Lower II Insert Delete GetRandom O(1) Insert Delete GetRandom O(1) - Duplicates allowed Linked List Random Node Shuffle an Array **Elimination Game Rotate Function** Random Pick Index Nth Digit

Minimum Moves to Equal Array Elements **Poor Pigs** Minimum Moves to Equal Array Elements II Can I Win Convex Polygon **Total Hamming Distance** Largest Palindrome Product **Smallest Good Base** Predict the Winner Kth Smallest Instructions Construct the Rectangle Base 7 Perfect Number Continuous Subarray Sum **Complex Number Multiplication** Minimum Time Difference **Optimal Division** Next Greater Element III Find the Closest Palindrome Squirrel Simulation Erect the Fence Fraction Addition and Subtraction Valid Square Range Addition II Minimum Factorization Maximum Product of Three Numbers Sum of Square Numbers Find the Derangement of An Array Solve the Equation 2 Keys Keyboard 4 Keys Keyboard Remove 9

Reach a Number

Prime Number of Set Bits in Binary Representation

Basic Calculator IV

Basic Calculator III

Global and Local Inversions

K-th Symbol in Grammar

Reaching Points

Rabbits in Forest

Transform to Chessboard

Rotated Digits

Escape The Ghosts

Preimage Size of Factorial Zeroes Function

Similar RGB Color

Split Array With Same Average

Soup Servings

Chalkboard XOR Game

Largest Triangle Area

Consecutive Numbers Sum

Rectangle Overlap

New 21 Game

Magic Squares In Grid

Guess the Word

Mirror Reflection

Random Pick with Blacklist

Prime Palindrome

Binary Gap

Reordered Power of 2

Implement Rand10() Using Rand7()

Stone Game

Nth Magical Number

Random Pick with Weight

Random Flip Matrix

Numbers At Most N Given Digit Set **Super Palindromes** Smallest Range I Smallest Range II Cat and Mouse X of a Kind in a Deck of Cards Number of Music Playlists **Three Equal Parts Beautiful Array** Minimum Area Rectangle **DI String Match** Largest Component Size by Common Factor Prison Cells After N Days Minimum Area Rectangle II Least Operators to Express Number **Powerful Integers Equal Rational Numbers** Fibonacci Number K Closest Points to Origin Largest Perimeter Triangle Add to Array-Form of Integer **Broken Calculator** Number of Squareful Arrays Clumsy Factorial Minimize Rounding Error to Meet Target **Numbers With Repeated Digits** Smallest Integer Divisible by K Digit Count in Range **Confusing Number** Convert to Base -2 Confusing Number II Sum of Digits in the Minimum Number

Robot Bounded In Circle Count Substrings with Only One Distinct Letter **Greatest Common Divisor of Strings** Adding Two Negabinary Numbers Missing Number In Arithmetic Progression **Toss Strange Coins** Minimum Time to Build Blocks Statistics from a Large Sample **Encode Number** Path In Zigzag Labelled Binary Tree Distribute Candies to People Hexspeak Handshakes That Don't Cross **Graph Connectivity With Threshold** Maximum of Absolute Value Expression N-th Tribonacci Number Stone Game II Reverse Subarray To Maximize Array Value Day of the Year Number of Days Between Two Dates Closest Divisors **Prime Arrangements Four Divisors** Day of the Week Minimum Garden Perimeter to Collect Enough Apples Ugly Number III Count Ways to Build Rooms in an Ant Colony Sum of Floored Pairs Minimum Cost to Move Chips to The Same Position

Minimum Cost to Move Chips to The Same Position Perform String Shifts
Check If It Is a Straight Line

Find Positive Integer Solution for a Given Equation

Number of Burgers with No Waste of Ingredients Subtract the Product and Sum of Digits of an Integer Convert Binary Number in a Linked List to Integer Find N Unique Integers Sum up to Zero Verbal Arithmetic Puzzle Convert Integer to the Sum of Two No-Zero Integers Number of Steps to Reduce a Number to Zero Angle Between Hands of a Clock Maximum 69 Number Count All Valid Pickup and Delivery Options Product of the Last K Numbers Count Largest Group Circle and Rectangle Overlapping Stone Game III Max Difference You Can Get From Changing an Integer Simplified Fractions Count Triplets That Can Form Two Arrays of Equal XOR Maximum Number of Darts Inside of a Circular Dartboard Allocate Mailboxes Probability of a Two Boxes Having The Same Number of Distinct Balls The kth Factor of n Longest Subarray of 1's After Deleting One Element XOR Operation in an Array Stone Game IV Count Odd Numbers in an Interval Range Number of Sub-arrays With Odd Sum Number of Good Pairs Number of Substrings With Only 1s

Best Position for a Service Centre

Water Bottles

Minimum Operations to Make Array Equal

Number of Ways to Split a String

Cat and Mouse II
Fancy Sequence
Maximum Number of Visible Points
Design an Expression Tree With Evaluate Function
Sell Diminishing-Valued Colored Balls
Add Two Polynomials Represented as Linked Lists
Sum of Absolute Differences in a Sorted Array
Stone Game VI
Concatenation of Consecutive Binary Numbers
Count of Matches in Tournament
Stone Game VII
Calculate Money in Leetcode Bank
Count Ways to Make Array With Product
Maximum Number of Balls in a Box
Building Boxes
Tree of Coprimes
Maximum Score From Removing Stones
Count Number of Homogenous Substrings
Check if Number is a Sum of Powers of Three
Car Fleet II
Maximize Score After N Operations
Determine Color of a Chessboard Square
Count Nice Pairs in an Array
Minimum Number of Operations to Reinitialize a Permutation
Maximize Number of Nice Divisors
Queries on Number of Points Inside a Circle
Minimum Number of Operations to Make String Sorted
Number of Different Subsequences GCDs
Sign of the Product of an Array
Find the Winner of the Circular Game
Find XOR Sum of All Pairs Bitwise AND

Sum of Digits in Base K

The Number of Full Rounds You Have Played

Count Square Sum Triples

Sum Game

Count Good Numbers

Game of Nim

Minimum Time For K Virus Variants to Spread

Erect the Fence II

Three Divisors

Minimum Non-Zero Product of the Array Elements

The Number of Good Subsets

Find Greatest Common Divisor of Array

GCD Sort of an Array

Number of Pairs of Interchangeable Rectangles

Smallest Greater Multiple Made of Two Digits

The Score of Students Solving Math Expression

Remove Colored Pieces if Both Neighbors are the Same Color

Subtree Removal Game with Fibonacci Tree

Find Missing Observations

Stone Game IX

Minimum Operations to Make a Uni-Value Grid