Bitmask

\sim			,.	
Can	•	١/\	/ı	n
Call		V١	7 I	11

Matchsticks to Square

Beautiful Arrangement

Shopping Offers

Stickers to Spell Word

Partition to K Equal Sum Subsets

Split Array With Same Average

Shortest Path Visiting All Nodes

Find the Shortest Superstring

Number of Squareful Arrays

Campus Bikes II

Smallest Sufficient Team

Maximum Score Words Formed by Letters

Maximum Students Taking Exam

Number of Ways to Wear Different Hats to Each Other

Parallel Courses II

Minimum Cost to Connect Two Groups of Points

Count Subtrees With Max Distance Between Cities

Distribute Repeating Integers

Maximize Grid Happiness

Minimum Incompatibility

Find Minimum Time to Finish All Jobs

Closest Subsequence Sum

Maximize Score After N Operations

Maximum Number of Groups Getting Fresh Donuts

Minimum XOR Sum of Two Arrays

Maximum Compatibility Score Sum