1-Ugly Numbers

8-Gold Mine problem

9-Coin Change Problem

15, 10-12- Subset sum Problem

13-[Subset with sum divisible by m](https://www.geeksforgeeks.org/subset-sum-divisible-m/) (Also in CB videos)

14-Largest divisible pairs subset

17-Choice of Area

18-Cutting of Rod

19-Tilling with Dominos

20-Painting Fence

32, 35-LCS

33-LrepeatedS

34, 38, 39-LIS, max sum, max product

37-Maximum sum Bi-tonic Subsequence

45, 46- Maximum length chain of pairs and print

47-Path with Max average value

49, 65-Maximum path sum in a triangle, Min cost Path

50-Minimum sum path in a triangle

51-[Maximum sum of a path in a Right Number Triangle](https://www.geeksforgeeks.org/maximum-sum-path-right-number-triangle/)

55-[Maximum number of segments of lengths a, b and c](https://www.geeksforgeeks.org/maximum-number-segments-lengths-b-c/)

58-[Maximum weight path ending at any element of last row in a matrix](https://www.geeksforgeeks.org/maximum-weight-path-ending-element-last-row-matrix/)

59-[Maximum sum in a 2 x n grid such that no two elements are adjacent](https://www.geeksforgeeks.org/maximum-sum-2-x-n-grid-no-two-elements-adjacent/)

60-[Maximum difference of zeros and ones in binary string](https://www.geeksforgeeks.org/maximum-difference-zeros-ones-binary-string-set-2-time/)

78-

79-[Find number of solutions of a linear equation of n variables](https://www.geeksforgeeks.org/find-number-of-solutions-of-a-linear-equation-of-n-variables/)

80-[Count number of ways to reach a given score in a game](https://www.geeksforgeeks.org/count-number-ways-reach-given-score-game/)