	Problem	Link
0	Shortest Path in Binary Matrix	https://leetcode.com/problems/shortest-path-in-binary-matrix/
1	01 Matrix	https://leetcode.com/problems/01-matrix/
2	Walls and Gates	https://leetcode.ca/all/286.html
3	Rotting Oranges	https://leetcode.com/problems/rotting-oranges/
4	Word Ladder	https://leetcode.com/problems/word-ladder/
5	Knight's Minimum Steps to Target	https://www.geeksforgeeks.org/minimum-steps-reach-target-knight/
6	Open the Lock	https://leetcode.com/problems/open-the-lock/
7	Minimum Moves with Rotations	https://leetcode.com/problems/minimum-moves-to-reach-target-with-rota
8	Shortest Path to Get Food	https://leetcode.com/problems/shortest-path-to-get-food/
9	Shortest Path in Grid with Obstacles Elimination	https://leetcode.com/problems/shortest-path-in-a-grid-with-obstacles-elim
10	Shortest Path in Maze	
11	Escape Maze with Multiple Exits	
12	Knight Minimum Moves on Chessboard	
13	Minimum Time to Reach in Matrix with Delay	
14	Robot in a Grid (Right/Down Only)	
15	Min Steps to End with Teleport	
16	Snakes and Ladders	https://leetcode.com/problems/snakes-and-ladders/
17	Maze III (Ball Stops at Walls)	https://leetcode.com/problems/the-maze-iii/
18	Shortest Path Visiting All Nodes	https://leetcode.com/problems/shortest-path-visiting-all-nodes/
19	Perfect Squares	https://leetcode.com/problems/perfect-squares/
20	Fire Spread (Multi-Source BFS)	
21	Zombie in Matrix	https://www.lintcode.com/problem/598/
22	Minimum Jumps to Reach End	https://leetcode.com/problems/jump-game-iv/
23	Minimum Refueling Stops	https://leetcode.com/problems/minimum-number-of-refueling-stops/
24	Maze II (Priority Queue BFS)	https://leetcode.com/problems/the-maze-ii/
25	Check if Path Exists in Grid	https://leetcode.com/problems/find-if-path-exists-in-graph/
26	Min Time to Collect Apples	https://leetcode.com/problems/minimum-time-to-collect-all-apples-in-a-tr
27	Closest Leaf in Binary Tree	https://leetcode.com/problems/closest-leaf-in-a-binary-tree/
28	Time to Inform All Employees	https://leetcode.com/problems/time-needed-to-inform-all-employees/
29	Maze IV (with Conditions)	https://leetcode.com/problems/the-maze-iii/