

Computer Science 6th Class Chapter 4 English Medium Online Test

Sr	Questions	Answers Choice
1	What are the two directions in teh that a robot can move in a maze problem.	A. Forward and down B. Up and left C. Right and down D. Forward and back
2	What can alternate solutions enhance in regard to a problem.	A. The value of the ideal soltion B. The result that should be achieved C. The risk of failure D. The difficulty level of the solution.
3	What is the purpose fof planning a solution to a problem.	A. To minimize the risk of failure B. To ensure a successful execution C. To determine the most ideal solution D. Both A and B
4	What is the final step in the systematic problem-solving process.	A. Problem definition B. Problem alalysis C. Planning solution D. Selecting the best solution
5	What is ghe goal of defining a problem.	A. To make it more complex B. To add abiguity C. To make it more simple and clear D. To make it impossible to solve
6	The first step in the systematic problem-solving proces sis.	A. Problem analysis B. Problem definition C. Identifying the problem D. Selecting the best solution
7	What is the process of figuring out the 5 Ws from the problem statement.	A. Problem identification B. Problem definition C. Problem analysis D. Deconstruction
8	What is the reslut of an unclearly defined problem.	A. It requires guess work B. It is easily solvable C. It contains ambiguity D. It has a clear goal
9	The main goal of the pasta recipe problem analysis is to determjne the	A. Size of matrix B. Solution of maze C. Ingredients of pasta D. Starting and ending points of the maze
10	What is the fifth step, in the prblem-solving process.	A. Test the solution B. Selecting the best solution C. Problem analysis D. Planning solution