

Computer Science 7th Class Chapter 3 Online Test

Sr	Questions	Answers Choice
1	What are the prerequisites for writing an algorithm	A. A clear problem definitionl input and output B. A problem with no constracints or limitations C. Input with multipel characters D. A problem with no clear solution
2	The loops which hae to be terminated are called.	A. Infinite loops B. Simple loops C. Intermediate loops D. Finite loops
3	Discover the principles that caue the patterns of a problem is called.	A. Generalization B. Design C. pattern Recognition D. Deconstruction
4	What is the characteristic of an algorithm that states that each step must be clear and lead to only one measning.	A. Clear and unambiguous B. Well-defined inputs C. Well -defined outputs D. Feasible
5	What is the purpose of the "Mod"% in programming.	A. To add two integers B. To multiply two integers C. To take the remainder of an integer D. To divide two integers
6	The loops which have to be terminated are called.	A. Infinite loops B. Finite loops C. Simple loops D. INermediate loops
7	Which does the diamond symbol represent in a flowchart.	A. Input/Output B. Arrow C. Terminal D. Decision
8	The loops which are never going to end are called.	A. Finite loops B. Infinite loops C. Intermediate loops D. Simple loops
9	Whcih step involves creating a set of instructions to solve a sprblem.	A. Decomposition B. Algorithm Design C. Generalization and Abstraction D. Pattern recongnition
10	Which type of loop stops when the condition is false	A. Finite loop B. Infinitie loop C. Sequence loop D. Rcursor loop
11	Whih of the followign is not a rule for drawing flowcharts.	A. Use conventional flowchart symbols B. Label all flow lines C. Every flowchart must have start and endpoints D. Flow lines cna cross each other
12	Which of the following is an example of coputations thingking	A. Recipe to bake a cake B. Reding a bicycle C. Listening to music D. Painting a picture
13	Which symbol represents a process in a flochart.	A. Terminal B. Arrow C. Action/Process D. Decision
14	Which tpe of algorithm goes through all possible solutions untill the required solution is found?	A. Brute force algorithm B. Recursive algorithm C. Sorting algorithm D. Divide and conuer algorithm

15	Which feature in Scratch is used for infinite loops in which an object will repeat its action forever.	A. Loop forever B. Forever loop C. Infinite repeat D. Repeat forever
16	The algorithm which goes through all possible solutions until the required solution is found is.	A. Recursive Algorithm B. Searchign algorithm C. Brute force algorithm D. Sortig algorithm
17	Breaking down a problem into sub-problems is called.	A. Generalization B. Doconstruction C. Design D. Pattern Recognition
18	Which type of loop has an explicit end and executes its bodies a fixed number of times.	A. Finite loop B. Infinite loop C. Sequence loop D. Recursive loop
19	What is the first step in solving a problem with an algorithm.	A. Desingning the algorithm B. Fulfilling the prerequisites C. Implementing the algorithm D. Testing the algorithm
20	Set of instructions to solve a problem is called.	A. Directions B. Algorithm C. Instructions D. Design
21	What is Computational Thinking.	A. Problem -solving skills and techniques B. Solving problems using computers C. Breaking down problems into smaller parts D. Recognizing patterns in images
22	What is the type of algorithm that uses a random number to decide the expected outcome.	A. Brute force algorithm B. Recursive algorithm C. Sorting algorithm D. Randomized algorithm
23	Which symbol represents the start or stop point in a flowchart.	A. Arrow B. Terminal C. Decision D. Input/Output
24	The sequence where we repeat a specific set of instructions, again and again, is called.	A. Condition B. Sequence C. Loop D. All
25	Which of the following is not a cornerstone of Computational Thinking?	A. Decomposition B. Pattern recognition C. Generalization and Abstraction D. Probability calculation
26	What the purpose of arrow in a flowchart.	A. To link different processes in the flowchart B. To indicate the start and stop points C. To represent input or output D. To indicate the direction of flow within the same process
27	What is the efficiency of a solution based on in terms of the given parameters.	A. Numbers of lines of code B. amount of memory available C. Number of steps executed D. Complexity of the solution
28	Which step involves breaking down complex problems into smaller parts.	A. Decompostion B. Pattern recognition C. Generalization and Abstraction D. Algorithm Design
29	What is the disadvantage of using a flowchart.	A. Easy to understand B. Difficult to modify C. Time saving D. Easy to understand for people who don't know flowchart symbols
30	Which structure executes a statement or set of statements only if the condition is true.	A. Sequence structure B. Selection structure C. Conditional structure D. Repetition structure