

## 8th Computer Science Chapter 5 Test

Sr	Questions	Answers Choice
1	is the placement of one object with in another object.	A. Hatliing B. Flowchart C. Nesting D. None of these
2	What is the full form of CT.	A. Compuer Technology B. Computational Thinking C. Computer Tomography D. None of these
3	The dicision box is represented by.	A. An oval B. A parallelogram C. A dimond D. Rectangale
4	The Start/Stop box is represented by;	A. An oval B. A parallelogram C. A rectangale D. A diamond
5	There can be only one start and stop symbol in a flowchart.	A. One B. Two C. Three D. Four
6	Sometimes we want to repeat an action again and again which is called.	A. Deletion B. Copying C. Solution D. Iteration
7	Focusing only n the important details, while ignoring irrelevant information is	A. Decomposition     B. Abstraction     C. Alogorithm Design     D. Pattern Recognition
8	allows us to take a complex problem, understand what the problem is and develop possible solutiions.	A. Computational thinking B. Formulas C. Excel D. None of these
9	Developing a step-by-step approach for solving a problem is.	A. Decomposition     B. Abstration     C. Alogorithm Design     D. Pattern Recognition.