

## 8th Computer Science Chapter 5 Test

Sr	Questions	Answers Choice
1	represents an algorithm in pictural form	A. Flowchart B. Pseudocode C. Computational thinking D. None
2	In Algorithm, we use repeat or repeat forever to represent.	A. Sequence B. Selection C. Loop D. All of these
3	tell us to take the right path based onsome test.	A. Algorithm B. Condition C. Flowchart D. Pseudocode
4	A collection of instructions to solve a problem simply described in plain english is called.	A. Flowchart B. Algorithm C. Pseudocode D. All of these
5	Represents the imput and output instructions i a flowchart.	A. Parallelogram B. Circle C. Diamond D. Rectangle
6	Represents the processing instructions in a flowchart.	A. Oval B. Circle C. Rectangle D. Diamond
7	Used to connect varios sections of a flowchart.	A. Rectangle B. Oval C. Diamond D. Circle
8	If some of the instructionsin an alorithm are executed based on some condition, the flow execution is called.	A. Algorithm B. Loop C. Selection D. Sequence
9	A finite sequence of activities to be processed for getting a task done from a given input.	<ul><li>A. Flowchart</li><li>B. Algorithm</li><li>C. Computational thinking</li><li>D. All of these</li></ul>
10	It is important to learn also for the developmentof computer programs.	A. Algorithm     B. Flowchart     C. Computational thinking     D. All of these