

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 on some 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 input and output instructions in 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 various sections of a flowchart.	A. Rectangle B. Oval C. Diamond D. Circle
8	If some of the instructions in an algorithm 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.	A. Flowchart B. Algorithm C. Computational thinking D. All of these
10	It is important to learn also for the development of computer programs.	A. Algorithm B. Flowchart C. Computational thinking D. All of these