

1. Print primitive takes \_\_\_\_\_ input at a time.  
(a) 2      (b) 1      (c) 3      (d) None of these
2. Which primitive is used to display the first character of a word or the first word of a sentence  
(a) Print New      (b) Print Fast      (c) Print First      (d) None of these
3. \_\_\_\_\_ symbol is used for division in Logo.  
(a) \*      (b) /      (c) \      (d) ÷
4. To start entering a Logo procedure called BLUE, you should type\_\_\_\_\_.  
(a) BEGIN " BLUE      (b) TO BLUE      (c ) EDIT "BLUE      (d) PRINT "BLUE
5. After creating a procedure, named BLUE ,type \_\_\_\_\_ in the input box and press the Enter key to execute the procedure.  
(a) BEGIN " BLUE      (b) BLUE      (c) "BLUE      (d) None of these
6. Algorithm is always written in a \_\_\_\_\_ language  
(a) Simple      (b) Binary      (c) Difficult      (d) None of these
7. \_\_\_\_\_ box is used to display the final result.  
(a) Input/Output      (b) Stop      (c) Processing      (d) Start
8. In a flowchart, \_\_\_\_\_ indicates the sequence of steps and direction of flow.  
(a)Start/Stop box      (b) Flow lines      (c) Connectors      (d) Flowchart
9. The pictorial representation that illustrates the steps of the solutions to a particular problem is called a \_\_\_\_\_  
(a) Flow lines      (b) Flowchart      (c) Algorithm      (d) None of these
10. \_\_\_\_\_ is a step by step procedure to solve any problem.  
(a) Algorithm      (b) Flow lines      (c) Connectors      (d) None of these



B. Match the following flowchart figure boxes with their use.

1. Input/Output Box



2. Flow lines



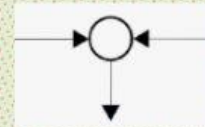
3. Decision/Condition Box



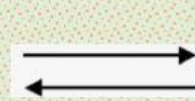
4. Connectors



5. Start/stop Box



6. Processing



Fill in the blanks with correct answer by typing in the box.(all small letters)

1. An  is a set of sequential steps that help in solving a problem.
2. The  symbol represents the starting or ending point of a program.
3. A file saved in logo will have  extension.
4. We type commands in the  box.
5. A procedure consists of  parts.
6.  command is used to recall the saved procedures.
7.  command is used to delete the procedures from the memory.
8. To display a word using Print primitive put  mark, then type the letter.
9. To display any message, type the text in .
10. The short form of Print primitive is .
11. Print command cannot be used for doing calculations.
12. To draw a hexagon Repeat 4 command is used.
13. Input command is used to enter the primitives.