

Computer - Class Six

Name: _____ Roll No: _____

School: _____

نوٹ: سوالات پرچے میں دی گئی جگہ پر ہی حل کریں۔ اضافی کاپی ہرگز مہیا نہیں کی جائے گی۔ معروضی میں کاٹ کر یا مٹا کر لکھے گئے جوابات غلط تصور ہوں گے۔

| Total Marks | Obtained Marks | Grade | Remarks | Examiner Sign |
|-------------|----------------|-------|---------|---------------|
| 75 | | | | |

{Objective Type}

Q. No. 1: Fill in the blanks.**15**

1. A computer understands data in _____ form.
2. The process of drawing for an algorithm is known as _____.
3. _____ converts digital signals to analog signals.
4. There are _____ types of computer network.
5. Email is a kind of _____ between two computers or multiple computers through internet.

Q. No. 2: Tick (✓) the right option.**15**

1. Binary states can be represented by using the details:
(a) 0 (b) 1 (c) 0, 1 (d) 0,1,2,3,4,5,6,7
2. Each instructions should be _____.
(a) precise (b) clear
(c) executed in fixed time period (d) all of above
3. Each computer or device on local area network is called a _____.
(a) bus (b) modem (c) topology (d) node
4. A _____ is also called a host computer.
(a) server (b) client (c) peer (d) none of these
5. We can use email to send and receive:
(a) Pictures (b) Audios (c) Videos (d) All of these
6. Computers understand data in _____ form:
(a) analog (b) digital (c) brief (d) comprehensive
7. A combination of _____ bits makes up byte:
(a) 6 (b) 7 (c) 8 (d) 9
8. You can access you account by clicking on:
(a) Sign In (b) Mail (c) Both a & b (d) Account
9. Digital signals cannot travel along _____.
(a) telephone lines (b) computer (c) both (d) none of these
10. We can create _____ by breaking down each.
(a) flowchart (b) algorithm (c) both a & b (d) none of these
11. _____ is a step-by-step produce for solving a problem:
(a) Coding (b) Programming (c) Language (d) Algorithm

{Subjective Type}

Note: Answer the following questions. (any five)

30

1. Write a note on fourth generation computers?

2. Write a note on window vista?

3. What do you know about backup utility?

4. What is multimedia?

5. Write a note on following?

Q5. Lab Activity

10

Try to develop a five page document on generations of computer. (one generation per page.)