

GURU GOBIND SINGH PUBLIC SCHOOL

SECTOR 5/ B, BOKARO STEEL CITY

Class – 8

Computer Science Assignments 2018-19

MCQ:

1. Which protocol is not responsible for transferring and displaying web page?
a) TCP b) IP c) HTTP
2. Which of the following option is used to add text in the beginning of the selected clip?
a) Title b) Caption c) Credits
3. Which attribute implies the color for Hyperlinks that have been viewed on the web page?
a)alink b) Link c)vlink
4. What will be the value of the expression $a * = 3$, if $a = 4$
a) 12 b) 7 c) 4

Fill in the blanks:

5. In a network, many workstations are connected in a centralised host computer.
6. Microsoft Access 2010 saves a database withextension.
7. The linking of different sections within the same web page is referred to as.....

State that True or False :

8. The use of *break* statement in a *switch...case* statement is mandatory.
9. External linking implies the linking between two sections of the same web page.
10. When a table is opened, by default it does not open in Design view.
11. Ethernet cable is used to connect two devices in a network.

Answer given questions:

12. Explain the uses of conditional operator with an example.
13. Explain about the different types of computer networks.
14. Write a program in C++ using Switch()... case/ if...else..if to accept a number (1 – 7) and display the name of respective day of week.
15. Write a program in C++ to determine a characters is in lowercase or uppercase.
16. Write a program in C++ to determine the smaller of three different numbers.
17. Write a program in C++ to check the given number is either negative, positive or Zero.
18. Write a program in C++ to check a person is eligible for vote or not (if age ≥ 18 , eligible)
19. Write a program in C++ to calculate the area of a rectangle.
20. Rakhi clicked a few photographs on her mobile phone on her sister's birthday. Now, she wants to transfer these photos to her sister's mobile phone. What would be the simplest wireless option she can use to do the same?
21. Identify and correct the errors in the following programs
a) # include <iostream.h>

void main()

Cout<< you are learning C++
getch()