

Subject-ICT, Class-7

Third Chapter

Safe and Ethical Use

Multiple choice question

1. Which one you enjoy most in cyber world?
a. Website b. Email c. Software d. Telephone
2. How many rules should be follow for using internet?
a. 1 b. 3 c. 4 d. 6
3. The temperature inside the computer.....
a. increase than outside b. Decrease than outside
c. Remain same c. None
4. What place at home is the most convenient to set a computer?
a. Drawing room b. Bedroom
c. Dining room d. Reading room
5. . In the field of social network?
 - i. You may not directly communicate the individuals
 - ii. People lack sincerity
 - iii. There is every possibility of being deceived

Which one of the following is correct?

- i. i & ii b. i&iii c. ii&iii d. i,ii & iii
6. A man obsessed with the computer may be?
a.Unsocial b. Skilled in computer,
c. Good at study d. Advanced in science and technology

Read the chapter below and answer the question no 7 & 8

Rimu is 5 years old. Recently waking up in the morning, she starts watching cartoons on television. As she does not bother her parents, they are also pleased.

7. Her watching cartoons can be termed as?
- Spending time
 - serving purpose
 - an obsession with cartoons
 - enjoyment
8. Rimu, for the attitude of her parents to her, may be?
- Unsocial to the utmost
 - Physically weak
 - A creative being

Which one of the following is correct?

- a. i & ii b. i & iii c. ii & iii d. i, ii & iii
9. In which year Licensing of the press Act passed in the parliament of United Kingdom?
- a. 1660 b. 1666 c. 1662 d. 1665
10. In Bangladesh, the duration of copyright effects is?
- a. 50 years b. 60 years c. 70 years d. 100 years

Answer the following question

- What is obsession? Describe Use and misuse of Internet.
- Define copyright? Describe favour and against the open source philosophy.
- Make a list of the technologies should be used carefully expect the computer and the internet.
- Difference between essential use and addiction?
- What is IAD? Describe the bad effects of the addiction about computer