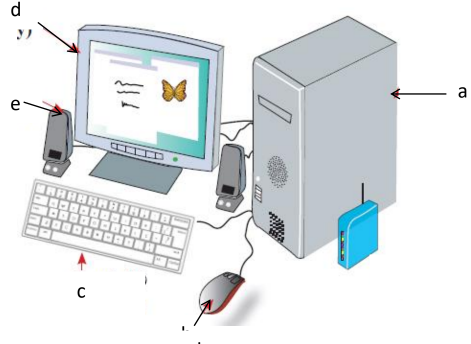


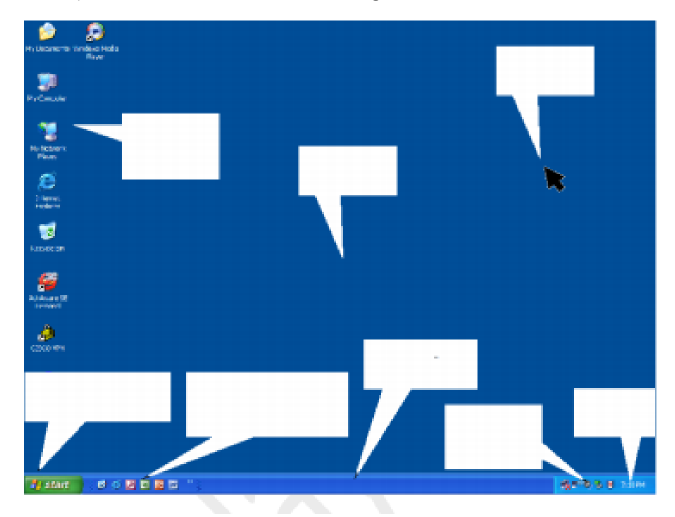
01.) Below is a diagram of the basic components of a computer. Answer the questions asked in it.



i. a ,b ,c ,d ,e Introduce the parts

ii. Classify the above components (a, b, c, d, e) as Input devices and Output devices.

02) Fill in the blanks as shown in the diagram.



03.) Select the appropriate word in the space provided.

(Hardware, User, Computer Games, Software, MS word)

- i. Computer programs designed to accomplish a task using a computer Is called
- ii. The hand-held parts of a computer are called
- iii. The person using the computer is called
- iv. is an example of software.

- 04.) In which field the ATM is used?
- 05.) Write an example of a computer use situation in school.
- 06.) Write 2 advantages of using robot technology instead of human labor.
- 07.) What are the considerations when giving a name to a file?
- 08.) Draw a flow chart to find the largest number by two numbers.
- 09.) Join.
 - a) The computer screen is at eye level a disorder caused by retention,
 - b) Sit on the computer chair correctly Eye pain a disorder caused by not taking,
 - c) Computer ethics, back pain
 - d) **U** By this symbol Shows, The device is functional to or abort the action
 - e) The 3R concept includes, Not a hindrance to others Use of computer as

Recycle

- 10.) Write in the correct order.
 - a. Activating the display
 - b. Activation of uninterrupted power supply
 - c. Getting electricity to computers
 - d. Performing activities as instructed by the teacher
 - e. Activating the System Unit