

Class: 6 computer

1. Fill in the blanks with the appropriate option. (5)

start screen	graphics package	GUI	word-processor	Home
--------------	------------------	-----	----------------	------

- a. A software package used for creating text document
- b. A software package used for editing images
- c. Windows operating system provides so it is very easy to operate a computer.
- d. Start button is replaced by in Windows 8.
- e. The keys A S D F G H J K L ; are called Keys.

2. Match the following: (5)

Nibble	Database Software
Communication	Space bar
Ms-Access	Collection of four bits
Speed	Has a capacity to do several tasks within a second.
Thumb	Exchanging information throughout the world

3. State whether the statements are True or False. (5)

- a. A computer takes lots of time to do complex calculations.
- b. The output printed on the paper is called softcopy output.
- c. MS-Word is a system software.
- d. You should use all your fingers while typing.
- e. Typshala accepts the correct letters only; otherwise a beep sound is heard.

4. Write the full form for the following. (5)

- a. ALU b. LCD c. CBT d. POS e. ROM

5. Write suitable technical term for the following. (5)

- a. The continuous working capacity of the computer without loosing its speed.
- b. The computer device that is used in hospitals that helps to maintain heartbeat of the patient.
- c. The section of CPU that performs calculation.
- d. The volatile memory of the computer.
- e. The software which converts program written in any programming language into machine code.

6. Answer the following questions. (20)

- a. Define computer.
- b. List any four places where computers are used.
- c. What are input devices? List any two examples.
- d. What is CPU?
- e. What is software?
- f. What is an operating system? List any two operating system.
- g. What is icon?
- h. What is typing tutor?
- i. What are the rules to make typing faster and easier?
- j. What are the steps to create a new folder?

7. Draw a picture of a computer and name it's main parts. (5)