

# ST. ANDREWS SCOTS SR. SEC. SCHOOL

9<sup>Th</sup> Avenue ,I.P. Extension, Patparganj, Delhi-110092

(Session - 2026- 2027)

Class- III

L-1(Hardware and Software)

Subject-Computer

## Quiz Bee (Pg No. 11)

1- CPU

2- Keyboard is used to type numbers , letters, special character on the computer.

## ( Assess Yourself)

### 1.Tick (✓) the correct option.

a. Which of the following is not a computer hardware ?

Ans. (iii)

b. Which of the following is a storage device?

Ans. (ii)

c. Which of the following is used to capture pictures in digital form?

Ans. (ii)

d. Which if the following is used to select an item on the Computer screen?

Ans. (iii)

e. What is the other name of the monitor ?

Ans. (i)

### 2. Fill in the blanks using the words from the help box:

a. ALU

b. THREE

c. HARDWARE

d. CPU BOX

### 3. Answer in one or two words.

a. Joystick

b. CPU

c. Operating system

d. PowerPoint

**4. Differentiate between the following**

<b>System Software</b>	<b>Application Software</b>
System Software is a set of programs that control the overall functioning of a computer.	Application Software is used to perform a specific task.

**5. Think and Answer**

**a. What are input devices?**

**Ans.** The hardware devices that are used to give inputs in the form of words, pictures, sounds, etc., to a computer are called input devices.

**b. Write any one feature of a computer?**

**Ans.** Versatility: A computer performs various types of jobs at the same time.

**c. What is an IPO cycle?**

**Ans.** IPO cycle refers to Input-Process-Output cycle, in which input is given to the computer and output is received after processing is done on the input.

**d. What are Output devices? Write the names of any two output devices.**

**Ans.** The devices that display the results of processing done by the CPU are called output devices.

**6. Application-based question:**

- a. Microphone
- b. Paint

**7. Write Input , Process or Output under the pictures given below:**

- a. INPUT                      PROCESS                      OUTPUT
- b. INPUT                      OUTPUT                      PROCESS
- c. PROCESS                      INPUT                      OUTPUT