



PERIODIC ASSIGNMENT - I [2021-22]

Grade – 6

Subject - Computer

Syllabus – Ch 1, 2

Q 1) Choose the correct answer in the following questions:-

1. Which of the following is known as the brain of a computer?

- a. CPU b. monitor c. keyboard d. mouse

2. Which part of the CPU is responsible for doing arithmetic operations?

- a. CU b. ALU c. memory d. both ALU AND CU

3. Which of the following is an example of secondary storage?

- a. Hard disk b. RAM c. ROM d. cache memory

4. Which of the following is a high-speed memory present between the CPU and the main memory?

- a. Hard disk b. RAM c. ROM d. cache memory

5. Which of the following is the most powerful in terms of processing, speed and memory?

- a. supercomputers b. mini computers c. microcomputers d. none of these

6. Which of the following is a small computer with a microprocessor as its central processing unit?

- a. Microcomputer b. Minicomputer c. Super computer d. none of these

7. Which of the following is a part of primary memory that stores data permanently?

- a. RAM b. ROM c. CU d. none of these

8. Which of the following unit manages and controls the activities of all other units in the CPU?

- a. CPU b. ALU c. CU d. ALL of these

9. Which of the following devices is much like a printer and is used to produce high quality drawings?

- a. plotter b. LCD c. Hard disk d. cpu

10. Which of the following devices captures and stores photographs on a memory card?

- a. OMR b. MICR c. Digital camera d. mouse

11. Which of the following is not a feature of windows 7?

- a. Jump Lists b. Stacking c. Libraries d. MS Word


12. Which of the following is used to play audio and video files?

- a. windows media player b. Windows Scan c. Sound Recorder d. Screen saver

13. Which of the following is used to record sound?
a. Windows Media Player b. Windows Scan c. Sound Recorder d. Screen saver
14. Which of the following manages files that are located in multiple locations in a computer?
a. Shake b. Jump List c. Libraries d. none of these
15. Which of the following is used to scan documents and pictures?
a. Windows Scan b. Sound Recorder c. Media Player d. none of these
16. Which of the following is used to display open windows vertically or side by side.?
a. Shake b. Jump List c. Libraries d. Stacking
17. Which of the following allows you quick access to recently opened files , folders or websites.?
a. Shake b. Jump List c. Libraries d. none of these
18. Which of the following quickly minimizes every open window except the one you are shaking?
a. Shake b. Jump List c. Libraries d. none of these
19. Which of the following stands for ROM?
a. Random Only Memory b. Read Only Memory
c. Read On Memory d. Read Only Memory
20. Which of the following is an example of Super Computer?
a. PC b. z10 c. Cray -1 d. IBM System 29
21. Which of the following feature helps to view windows side by side?
a. Shake b. Stacking c. Jump List d. Libraries
22. Which of the following stands for LCD?
a. Liquid Crystal Display b. Liquid Crystal Dispatch
c. Liquid Creston Dispatch d. Lipid Crystal Dispatch
23. Which of the following stands for CD-R?
a. Compact Disc - Recordable b. Compact Disc – Removable
c. Compact Desk - Recordable d. Comic Disc - Removable
24. Which of the following stands for MICR?
a. Magnet Ink Character Reader b. Magnetic Ink Character Reader
c. Magnet Ink Character Readable d. Magnet Inkjet Character Reader
25. Which of the following is a group of vertical lines or bars?

- a. Digital camera b. Barcode Reader c. OMR d. Mouse
26. A _____ has different keys that can be used to perform different functions.
- a. Mouse b. Keyboard c. CPU d. Printer
27. This part controls the flow of data from the input devices to memory and from the memory to output devices.
- a. Keyboard b. Control Unit c. OMR d. ALU
28. Cache Memory has a _____ speed memory and can be accessed very quickly.
- a. Medium b. High c. Low d. None
29. The stacking feature used to manage _____ windows that are open.
- a. Multiple b. PC c. Jump d. Library
30. In Visual Display Unit the information displayed on a monitor is known as?
- a. Hard copy b. Soft copy c. High copy d. large copy
31. RAM is also called _____ memory.
- a. Hard disc b. Volatile c. Non-volatile d. Storage
32. These printers use print head to strike an ink ribbon to give an impression on a sheet of paper. What is this printer called?
- a. Dot-Matrix printer b. Impact printer c. Non-Impact printer d. Inkjet printer
33. This is the list of recently opened items, such as files, folders or websites.
- a. Task b. Jump c. Program d. Applications
34. Supercomputers can execute _____ of instructions per second.
- a. Millions b. Billions c. Trillions d. Crores
35. A Microprocessor is a computer _____ in which all the components are part of a single integrated circuit.
- a. Program b. ALU c. Application d. Processor

Q 2) Draw the following:-


a) Folder - 

b) ROM -



e) RAM -



c) File - 

d) Library icon -



f) Hard disk -

