**COMPUTER HARDWARE**

**CHAPTER THREE: PERIPHERAL DEVICE**

1. Peripheral device is generally define as
2. auxiliary device
3. attached device
4. connected device
5. ALU

Answer : A

1. The following are peripheral unit
2. Mouse
3. Loudspeaker
4. Webcam
5. CPU
6. Motherboard
7. vi, v and i
8. i, ii, iv and v
9. i, ii and iii
10. iv and v
11. i only

Answer : C

1. The following are core computer architecture except
2. Keyboard
3. CPU
4. Motherboard
5. Power supply

Answer : A

1. Peripheral device can work on there own
2. True
3. False
4. Not sure

Answer : B

1. Printer is an example of \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. core computer
3. Peripheral
4. Connect device
5. Printing Device

Answer : B

1. Peripheral device can be categorize into the following except
2. Input device
3. I/O device
4. Output device
5. Storage device

Answer : B

1. Internal peripheral device can also know as
2. In build peripheral
3. Integrated peripheral
4. Core computer
5. CPU attachment

Answer : B

1. Image are represented on monitor by individual dot called\_\_\_\_\_\_\_\_\_\_\_\_\_
2. blur
3. hue
4. pixel
5. shades

Answer : C

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_is the smallest unit on the screen that can be turn ON or OFF to make different shades
2. dot
3. Intensity
4. Pixel
5. Monitor

Answer : C

1. To display video on computer monitor, video graphic is required to convert \_\_\_\_\_\_\_\_\_\_ from \_\_\_\_\_\_\_\_\_\_\_\_
2. Analogue signal to Digital signal
3. Digital signal to Analogue signal
4. Analogue signal to Hybrid signal
5. Digital signal to Hybrid signal

Answer : B

1. The following are types of colour monitor except
2. Color Graphic Adapter (CGA)
3. Enhanced Graphic Adapter (EGA)
4. Video Graphic Adapter (VGA)
5. Cathode Ray Tube (CRT)

Answer : D

1. Printer can be connected to computer through wired and wireless
   1. True
   2. False
   3. Not sure

Answer : A

1. Printer can be categorized into the following except
   1. Impact
   2. Non-impact
   3. Laser jet

Answer : C

1. The following are audio output device
2. Sound cards
3. Speakers
4. Headphone
5. On-board audio
6. Microphone
7. Line In
8. i, v, vi and vi
9. i, ii, iii and vi
10. i and ii
11. v and vi

Answer : B

1. \_\_\_\_\_\_and \_\_\_\_\_is an example of input device
2. Keyboard and Scanner
3. Mouse and Speaker
4. Monitor and Printer
5. CPU and ALU

Answer : A

1. Keys on the keyboard can be categorized in the following except
2. Character keys
3. Modifier keys
4. Navigation keys
5. Lock keys
6. Numeric key
7. Operating system key
8. Monitoring key
9. Pointing key
10. i and ii only
11. vii, viii and vi
12. i, ii, iii, iv, v and vi
13. i, ii, vii and viii

Answer : C

1. What is full meaning of OCR
2. Optics Character recognizer
3. Optical character recognition
4. Organic computer recognition
5. Optical Computer recognition

Answer : B

1. Which of the following is not a pointing device
2. Mouse
3. Trackball
4. Touchpad
5. OCR

Answer : D

1. Which is function of mouse
2. Control the Monitor
3. Control the visible cursor
4. Control the keyboard
5. Control the speaker

Answer : B

1. The following are types of mouse except
   1. Mechanical mouse
   2. Optical mouse
   3. Traceball mouse
   4. Pointing mouse

Answer : D

1. Monitor can be classified into \_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_\_ based on color
   1. Enhanced Graphics Adapter (EGA) and Colour Graphics Adapter (CGA)
   2. Monochrome monitor and color monitor
   3. Foreground monitor and background monitor
   4. Super VGA and Video Graphic Adapter (VGA)

Answer : B

1. Monochrome monitor have how many color
   1. 5
   2. 6
   3. 2
   4. 1

Answer : C

1. Monitor can be classified into \_\_\_\_\_\_\_\_\_\_ and \_\_\_\_\_\_\_\_\_\_\_ based on technology
   1. Cathode ray tube (CRT) and flat panel display
   2. Liquid crystal display (LCD) and cathode ray tube (CRT)
   3. Backlit LCD and Active matrix LCD
   4. Gas plasma display and Backlit LCD

Answer : A

1. The sound of speaker depends on
   1. Watt
   2. Energy
   3. Work done
   4. Frequency

Answer : A

1. Impact printer can be subdivide into
   1. Character printer and non-impact printer
   2. Character printer and paper printer
   3. Character printer and line printer
   4. All of the above

Answer : C

1. Non-impact printer can be subdivide into
   1. Character printer and non-impact printer
   2. Character printer and paper printer
   3. Character printer and line printer
   4. All of the above

Answer : B

1. Which of the following keys appear twice on a keyboard
   1. Alt key, ctrl key and fn key
   2. Alt key, Ctrl key and enter key
   3. Alt key, Ctrl key and shift key
   4. All of the above

Answer : C

1. The following are peripheral except
   1. Speaker
   2. Mouse
   3. Printer
   4. RAM

Answer : D

1. The device connected to computer to expand its function is required to as
   1. Core computer
   2. Peripheral
   3. RAM
   4. ROM
   5. All of the above

Answer : B

1. The following are types of peripheral device
   1. Input device
   2. Output device
   3. Storage device
   4. All of the above

Answer : D

1. Peripheral device can be internal or external
   1. True
   2. False
   3. All of the above
   4. Non of the above

Answer : A

1. Character computer can only print
   1. Only letters at a time
   2. Only one letter at a time
   3. Only one word at a time
   4. All of the above

Answer : B

1. What is full meaning of DPI
   1. Dash Per Interface
   2. Dot Per Inch
   3. Dot Pixel Inch
   4. Non of the above

Answer : B

1. Advantages of line printer are the following
   1. It is high speed impact printer
   2. Less expensive
   3. Print all line at a time
   4. All of the above

Answer : D

1. Control+C is a keyboard shortcut used to
   1. Cut
   2. Copy
   3. Paste
   4. All of the above

Answer : B

1. Control+V is a keyboard shortcut used to
   1. Cut
   2. Copy
   3. Paste
   4. All of the above

Answer : C

1. Who invent mouse
   1. Charles Babbage
   2. Alexander Bell
   3. Douglas Engelbart
   4. Non of the above

Answer : C

1. Mouse was invented in the year
   1. 1990
   2. 1970
   3. 1960
   4. 1980

Answer : C

1. Traditional mouse was connected with computer through
   1. Wire
   2. Bluetooth
   3. Wifi
   4. All of the above

Answer : A

1. The following are types of mouse
   1. Mechanical mouse
   2. Optical mouse
   3. Cordless mouse
   4. All of the above

Answer : D

1. Mechanical mouse is also refers to as \_\_\_\_\_\_\_\_\_\_\_
   1. Optical mouse
   2. Cordless mouse
   3. Ball mouse
   4. Non of the above

Answer : C

1. What is full meaning of LED
   1. Light Energy Display
   2. Light Emitting Diode
   3. Long Evolution Distance
   4. Non of the above

Answer : B

1. Optical mouse uses\_\_\_\_\_\_\_\_\_\_\_
   1. Optics
   2. LED
   3. Ball
   4. Pointer

Answer : B

1. What is full meaning of DSP
   1. Display System Processing
   2. Dynamic System Processing
   3. Digital Signal Processing
   4. All of the above

Answer : C

1. Which of the following types of mouse is wireless
   1. Mechanical mouse
   2. Optical mouse
   3. Cordless mouse
   4. Stylus mouse

Answer : C

1. The major types of biometric sensors are
   1. Semiconductor sensors
   2. Optical sensors
   3. ultrasound sensors
   4. All of the above

Answer : D

1. The following are audio input devices except
   1. Microphone
   2. Speaker
   3. Midi keyboard
   4. Line IN

Answer : B

1. Remote control is an input device that used \_\_\_\_\_\_\_\_\_ to communicate with system
   1. Cable or wire
   2. Infrared light of radio signal
   3. Bluetooth or cable
   4. All of the above

Answer : B

1. What is full meaning of VGA
   1. Vehicle Garage Area
   2. Voice Gathering Adapter
   3. Video Graphic Adapter
   4. Non of the above

Answer : C

1. The following are pointing device except
   1. Mouse
   2. Touchpad
   3. Trackball
   4. OCR

Answer : D