WHAT TO KNO

DEPARTMENT OF EDUCATION- NATIONAL CAPITAL REGION SCHOOLS DIVISION OF PASAY CITY

MODULE IN TLE 9 (COMPUTER SYSTEM SERVICING)

First Grading / Week 2 / Day 1

Name of Student:	 Grade and Section:	
Name of Teacher:		

Objectives:

Assemble computer hardware in accordance with established procedures and system requirements.

- Familiarize with peripheral devices in assembling computer hardware
- Understand the various functions of peripherals in assembling computer hardware
- Review the types of computer peripherals

Lesson: Computer Peripheral Devices

Computer system can be equipped with an amazing variety of peripheral devices. The term peripherals refer to all hardware devices that are attached to the computer system. Peripherals can be classified into input devices, output devices and storage devices. As an aspiring computer technician, it is necessary to get familiarize with the different devices attached to it as each part plays an important role in the computer system.

This lesson introduces the different peripheral devices of a computer.

1. INPUT DEVICE

Input device is composed of a device that accepts data and instructions from the user or from another computer system.



- a. **Keyboard** is the first input device developed for the computer and modeled from the typewriter keys. It allows one to input letters, numbers and other symbols in a computer.
- b. **Mouse** is used to control the cursor or pointer on the screen and to give commands to the computer.
- c. A graphics tablet is used for sketching new images or tracing old one using special stylus.
- d. **Touch screen** is a display screen that is sensitive to the touch of a finger or stylus. It became wildly popular for smart phones, tablets and laptops.
- e. **Light pen** is a light-sensitive stylus wired to a video terminal used to draw pictures or to select menu options.
- f. **Scanner** is a light sensitive device that helps copy images and documents, and converts it into digital form that can be processed and stored by the computer.
- g. **Microphone** is used as an audio-input device, and its function is to enter or record sound into computer.
- h. Web camera is a video camera that feeds its image to a computer.
- i. A joystick looks like car's stick shift. It controls objects on screen.

2. OUPUT DEVICE

Output Device is any piece of computer hardware that displays result after the computer has processed the input data that has been entered.



a. Monitor displays information in visual form using text and graphics.

REFERENCES FOR FURTHER ENHANCEMENT

- Book: Understanding PC Hardware, page12
- Book: PC Assembly and Troubleshooting, page 62
- Book/Module: TLE ICT Computer Hardware Servicing 9, page47
- YouTube: https://www.youtube.com/watch?time_continue=366&v=WZmc4jHu284&feature=emb_logo

DVC	AY-G9		/2_D1
F A J	M 1 - U 3	-CT-M	72-DI

Name of Student:	Grade and Section:	
Name of Teacher:		

- b. **Projector** is a compact, high resolution and full-color that is capable of projecting text, images, video and audio content.
- c. **Smart board** is a type of display screen that has a touch sensitive transparent panel covering the screen, which is similar to a touch screen.
- d. Printer is a device that prints documents or images on a paper.
- e. A speaker is a device that produces computer output in form of sound

3. STORAGE DEVICE

Storage device is used to store data and it may either be internally installed in the computer or removable. It keeps data inside the computer for later use and remains persistent even when the computer has no power.



- a. **Floppy disk** known as diskette is a portable magnetic storage device that can store up to 1.44 MB of data which is equivalent to around 300 pages of A4 text
- b. **Optical disc** is a form of removable storage which includes compact disc (CD), digital versatile disc (DVD) and blu-ray disc that uses a laser to read and write data on optical media.
- c. Hard disk is the main and largest data storage device in a computer.
- d. **Flash drive** also known as thumb drive, jump drive or pen drive is a small, portable flash memory card that plugs into a computer USB port and functions as a portable hard drive.
- e. A **memory card** or flash card is an electronic flash memory data storage used for storing digital information commonly found in digital cameras, mobile phones and tablets.
- f. **Zip drive** is a small disk drive used primarily for backing up and archiving computer files.

EXERCISE 1: FILL IN

WHAT TO PROCESS

Directions: Use the words below to fill in the table and answer the questions.

Flash Drive Microphone Diskette
Projector Printer Scanner
Keyboard Joystick Monitor

External Hard Drive Speaker Flash Memory Mouse Hard Disk Smart Board

	INPUT	OUTPUT	STORAGE			
1	compe in naire a	comes in pairs and allows you to hear sound from the computer				

comes in					

- 2. _____ a machine for printing text or pictures onto paper, especially one linked to computer.
- 3. _____ a peripheral device that displays the video and graphics information generated by the computer.
- 4. _____ a piece of computer hardware used to input text and numbers into a computer.
- 5. _____ is an input device designed to manipulate objects on the computer screen, by clicking, double clicking, dragging and pointing on it.

EXERCISE 2: ANALYZE

A fashion and garment company has some newly designers based in Cebu, Davao, Baguio and Manila. The cost of travel among the cities is very high, so when they wish to meet to discuss new design products they use video conferencing. The designers all have personal computers with a keyboard and a mouse in order to take part in video conferencing.

Name three other devices used to input or output data which would be needed to take part in the video-conference.

1.						
2						

3.

DVCV	۱Y-G9-	∩1_\\//)_D1
PASE	11-G3-	CT-AA 5	UI

Name of Student:	Grade and Section:	
Name of Teacher:		

EXERCISE 3: DEFINE AND IDENTIFY

Directions: Define and name the following devices, then identify whether INPUT, OUTPUT or STORAGE.

Peripheral Device	Name of the Device	Definition	Input/Output/ Storage
50			

THINGS TO REMEMBER!

Peripheral Devices

1. Input Device - accepts data and instructions from the user



- a. Keyboard, Mouse, Graphic Tablet, Touch Screen, Light Pen, Scanner, Joystick, Web Camera and Microphone
- 2. Output Device displays the result of the processed data.
 - a. Monitor, Printer, Projector, Smart Board and Speaker
- 3. Storage Device stores data of the computer
 - a. Floppy Disk, Optical Disc, CD, DVD, Blu-ray Disc, Hard Disk, Flash Drive, Memory Card and Zip Drive

EVALUATION: MULTIPLE CHOICE

Directions: Read each item carefully and encircle the letter that corresponds to the correct answer.

- 1. Technically speaking, what is the most accurate description of a peripheral device?
 - a. A device that is connected to a computer but is not part of the core computer architecture
 - b. A device that plugs into a computer using a USB connection
 - c. A device that provides input and output functions for a computer system
 - d. A device connected to a computer using a cable
- 2. What are the three general types of peripheral devices?
 - a. Audio, video and print output c. Inte
 - c. Internal, wired external and wireless external
 - b. Input, output and storage
- d. Mouse, keyboard and monitor
- 3. Which of the following is NOT a computer peripheral?
 - a. Central processing unit
- c. Microphone
- b. Keyboard
- d. Scanner
- 4. A _____ allows you to enter data into a computer in the form of text.
 - a. Device
- b. Keyboard
- c. Mouse
- d. Peripheral
- 5. A peripheral device which keeps data inside the computer for later use and remains persistent even when the computer has no power.
 - a. Input Device b. Output Device c. R
 - c. Removable Device d. Storage Device
- 6. If Sheila wants to capture sound on her computer, she would need a _
 - a. Keyboard b. Headphones
- c. Microphone
- d. Webcam
- 7. An input device used for drawing and sketching new images using stylus.
- a. Graphic Tablet
- b. Light Pen c. Mouse
- d. Touch Screen
- 8. A storage device that can store up to 1.44 MB of data.
 - a. Flash Drive b. Floppy Disk
- c. Hard Disk
- d. Zip Drive
- 9. A type of display screen that has a touch sensitive transparent panel covering the screen
 - a. Graphics Tablet
- b. Monitor
- c. Smart Board
- d. Touch Screen
- 10. It refers to all hardware devices that are attached to the computer system.
 - a. Input Device b. Output Device
- c. Peripheral Device d. Storage Device

Prepared by:

PASAY-G9-Q1-W2-D1

Name of Student:	Grade and Section:	
Nama of Taachari		

ANSWER KEY

EXERCISE 1: FILL IN

INPUT	OUTPUT	STORAGE
Keyboard	Projector	Flash Drive
Mouse	Printer	External Hard Drive
Microphone	Speaker	Hard Disk
Joystick	Monitor	Diskette
Scanner	Smart Board	Flash Memory

- 1. Speaker
- 2. Printer
- 3. Monitor
- 4. Keyboard
- 5. Mouse

EXERCISE 2: ANALYZE

- 1. Monitor
- 2. Speaker
- 3. Microphone

EXERCISE 3: DEFINE AND IDENTIFY

Directions: Define and name the following devices, then identify whether INPUT, OUTPUT or STORAGE.

Peripheral Device	Name of the Device	Definition	Input/Output/ Storage
	Flash Drive	Known as thumb drive, jump drive or pen drive is a small, portable flash memory card that plugs into a computer USB port and functions as a portable hard drive.	Storage
	Projector	Capable of projecting text, images, video and audio content.	Output
	Scanner	Converts documents into digital form that can be used by computer.	Input
5	Joystick	Controls objects on screen.	Input
	Hard Drive	The main and largest data storage device in a computer.	Storage

EVALUATION: MULTIPLE CHOICE

Directions: Read each item carefully and encircle the letter that corresponds to the correct answer.

- 1. A
- 2. B
- 3. A
- 4. B
- 5. D
- 6. C 7. A
- 8. B
- 9. C
- 10. C