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

MODULE IN TLE 9 (Computer System Servicing) First Grading / Week 2 / Day 2

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

Objectives:

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

- Identify and use appropriate materials, tools and testing devices used in assembling computer hardware.
- Classify the materials, tools and testing devices according to their function and uses.

 WHATTO KNO

Lesson: Materials, Tools and Testing Devices

These are the following materials needed in assembling computer hardware

Wires and Cables

Connectors
- It is used to connect external devices to the computer system.



 It is used to connect computers for network



Manuals

 These provide you instructions for certain operation or task.



Reference book

 These are books that will provide you topics about networking or related books on computer.



Computer Storage Media

 These help you in saving data and providing backup for your files such as diskette, compact disc, flash drives and memory cards.



Cable Tie

 It is used to bundle cables neathly inside and outside of a computer.



These are the following tools/ testing devices needed in assembling computer hardware

Screw Drivers

- Flat Screw Driver is use to fasten negative slotted screws.
- Philips Screw Driver is used to fasten positive slotted screws.



Pliers

 Side Cutter Pliers is used for cutting and trimming of connecting wires or terminal leads in the circuit board.



 Long Nose Pliers is used for holding, bending and stretching the lead of electronics component and connecting wire.

Soldering Iron/Gun

 It is used to join two or more metal conductors with the support of soldering lead melted around it.



Handheld Vacuum

- It is used for cleaning sensitive parts of the computer.



LAN Tester

 For RJ11, 12 and 45, designed to test most network cable wiring.



Magnifying glass

 It is a device made in glass with handle, to exaggerate or to increase the apparent size of an object



REFERENCES FOR FURTHER ENHANCEMENT

- Book/Module: TLE ICT Computer Hardware Servicing 9, page 61
- Book/Module: TLE CSS NCII Install and Configure Computer Systems, page 31
- Book/Module: TLE CHS Configuring Computer Systems and Networks, page 16
- YouTube: https://www.youtube.com/watch?v=Cv8-TsSKEhY

	PASAY-G9-Q1-W2-D2
lame of Student:	Grade and Section:
lame of Teacher:	
Anti-static Wrist Strap - It absorbs the static electricity of the material when being hold by the hands.	Tweezers - It is used to hold the small sensitive part of the computer.
Anti-static Mat - A floor mat or ground mat that safeguards an individual or piece of equipment like a Computer from an electrostatic discharge (ESD).	Paint Brush - It can be used for cleaning dust and other small debris.
Anti-static Bag - It is a bag used for storing electronic components, which are prone to damage caused by electrostatic discharge (ESD).	Compressed Air -it is often used to clean delicate and sensitive things, such as keyboards or components inside the computer.
Air Blower - It is used to blow away dust and debris from different parts without touching the components.	Anti-static Spray - It is a liquid spray that can be used to eliminate static electricity and prevent static cling.
AKE NOTE	
$\widehat{}$	materials, tools and testing devices for safe keeping
them according to their function and uses. • Anti-static device is any device that reduce • Hand tool is a tool held in the hand and ope • Cleaning tool is what you use for any clear • Testing Device is the process of ensuring tool	

Tools / Testing Device HAND TOOLS:

- **Screw Drivers**
- **Pliers**
- Soldering Iron
- Tweezer
- Magnifying Glass

ANTI-STATIC DEVICES:

- Anti-static Wrist Strap
- Anti-static Mat
- Anti-static Bag
- Anti-static Spray

TESTING DEVICE:

- LAN Tester
- Multitester

CLEANING TOOLS:

- Paint Brush
- Compressed Air
- Air Blower
- Handheld Vacuum

Materials

- Connectors
- Wires and Cables
- Manual
- Reference Book
- Cable Tie
- Computer Storage Device

WHAT TO PROCES

EXERCISE 1: INSIGHT

Directions: Express your insights or opinion about the following questions.

	For somebody who always works (do troubleshooting) with computers, what tools do you usually use? How often do you use them?		
	Computers should be protected from static electricity to prevent component malfunction. What anti-static devices can you utilize to avoid such malfunction?		

			PASAY-G9-Q1-W2-D2
Name of Student:		Grade and S	ection:
Name of Teacher:		Grade and G	ection:
EXERCISE 2: CLASSIFY			
Directions: Name the following			
Anti-Static Device, Cleaning To Name	Classification	ial.); and give the	e uses of each tool. Uses
Name	Ciassification		USES
1			
2.			
MacBook Repair Guide			
4			
5.			
EXERCISE 3: ENUMERATE			
Directions: Enumerate the follow	wing tools according to th	eir uses and fund	ction.
Hand Tools	Anti-static Devices	N	<i>M</i> aterials
1.	1.		
2. 3.	2. 3.	2	<u>/.</u> 3.
3. 4.	3. 4.		!.
THINGS TO REMEMBE Materials, Tools and Testing 1. Material is an adaptable 2. Anti-static device is an 3. Hand tool is a tool held 4. Cleaning tool is used in	R! g Devices le system of guidelines for y device that reduces inhed in the hand and operated in cleaning the computer	or user. hibits electrostation ed without electric system.	c discharge.
EVALUATION: IDENTIFY			
Directions: Identify what is bein	g asked. Write your answ	er on the space	provided.
1. It is a tool	used to hold the small se	nsitive parts of co	omputer.
	•	, to exaggerate o	or to increase the apparent size
of an object		o componente :::	which are prope to domese
•	electrostatic discharge (I	•	hich are prone to damage
caused by	Ciccinostatic discriarge (I		

Directions: identify what is being	ng asked. Write your answer on the space provided.
1. It is a tool	used to hold the small sensitive parts of computer.
2. A device r of an obje	made in glass with handle, to exaggerate or to increase the apparent size ect.
	used for storing electronic components, which are prone to damage y electrostatic discharge (ESD)
4. It is a tool circuit boa	used for cutting and trimming of connecting wires or terminal leads in the ard.
	used to join two or more metal conductors with the support of soldering ed around it.
6. It is a mat	terial used to organize wires and cables used in connecting computers to gling.
	e the materials that are used in saving data and providing backup for your as diskette, compact disc, flash drives and memory cards.
	at or ground mat that safeguards an individual or piece of equipment like a from an electrostatic discharge (ESD).
	rence material that provides you instructions for certain operation or task.
	ol used for holding, bending and stretching the lead of electronics

Prepared by:

JONALYN O. ROSARIO Pasay City North High School Tramo Campus

		PASAY-G9-Q1-W2-D2
Name of Student:	 Grade and Se	ection:

ANSWER KEY

EXERCISE 1: INSIGHT

Name of Teacher:

- 1. For somebody who always works (do troubleshooting) with computers, what tools do you usually use? How often do you use them?
 - -the tools that technician usually use in working with computers are Hand tools and anti-static devices especially in computer assembly and disassembly. (Answers may differ)
- 2. Computers should be protected from static electricity to prevent component malfunction. What anti-static devices can you utilize to avoid such malfunction?

The most commonly use anti-static device that can help to prevent ESD or damage from computer component is the anti-static wrist strap, as it absorbs the static electricity of the device when being hold by the hands. (Answers may vary due to different insight)

EXERCISE 2: CLASSIFY

	Name	Classification	Uses
1.		Hand Tool	- Philips Screw Driver is used to fasten positive slotted screws
2.	Air Blower	Cleaning Tool	- It is used to blow away dust and debris from different parts without touching the components.
3.	Manual MacBook Repair Guide	Material	- These provide you instructions for certain operation or task.
4.	Anti-static Wrist Strap	Anti-static Device	-It absorbs the static electricity of the material when being hold by the hands.
5.	LAN Tester	Testing Device	-It used to test most network cable wiring.

EXERCISE 3: ENUMERATE

Directions: Enumerate the following tools according to their uses and function.

Hand Tools Anti-static Devices Materials

Screw Driver
 Anti-static Wrist Strap
 Wires and Cables

2. Plier 2. Anti-static Mat 2. Manual

3. Tweezer 3. Anti-static Bag 3. Reference Book

4. Magnifying Glass 4. Anti-static Spray 4. Cable Tie

EVALUATION: IDENTIFY

Directions: Identify what is being asked. Write your answer on the space provided.

- 1. Tweezer
- 2. Magnifying Glass
- 3. Anti-static Bag
- 4. Side-Cutter Plier
- 5. Soldering Iron
- 6. Cable Tie
- 7. Computer storage device
- 8. Anti-static Mat
- 9. Manual
- 10. Long Nose Plier