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

# MODULE IN TLE 9 (Computer System Servicing) First Grading / Week 3 / Day 2

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

#### Objectives:

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

- Recognize the different computer ports and cables and its function/s as part of computer hardware.
- Identify the purpose of computer ports and cables as part of computer hardware.

## Lesson: Computer Ports and Connectors





Good day! Today we will discuss our new topic. The Computer Ports and Connectors. I hope that you will enjoy our lesson today.



Prepare your workplace



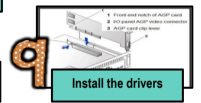
Install Memory (RAM Modules)

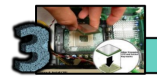


Prepare the motherboard



Place the motherboard into the case





Install the CPU



Connect the Power









Install Graphics / Video Cards

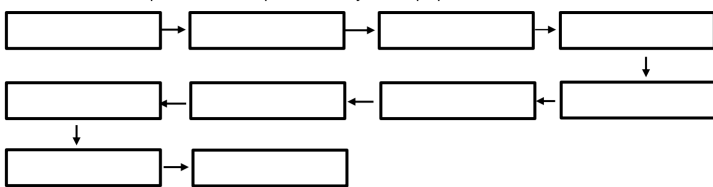
Remember the following things before assembling the computer system unit.

- In preparing your workplace you need to consider the following: Take Inventory, make space, make time, prepare grounding protection and have the drivers and tools ready.
- Assemble the computer system when you have enough uninterrupted time and all components are ready. Do not be in a hurry.
- Patience and gentleness are important. Be careful when putting things together
- Keep all your devices in their anti-static bags until such time that you will be installing them as static electricity can destroy components.
- Before you secure the motherboard onto the PC case/chassis, inspect it carefully for any visible defects.
- Always observe to follow all the safety precaution and wear personal protective equipment to avoid necessary damage and injury.
- Handle the component with care. Hold the component such as RAM module by its edge, not in pins.
- In connecting the power supply, it requires attention to detail and can be quite frustrating if you do not go into it with the right attitude.
- When attaching cables, never force a connection.
- When installing the card, hold the card by the bracket, not by the circuit board, chips or card connector.

### REFERENCES FOR FURTHER ENHANCEMENT

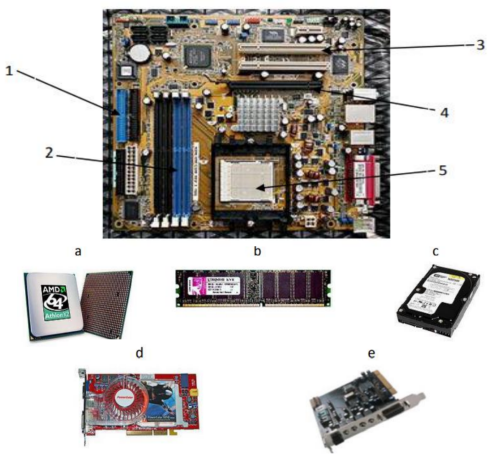
- Book/Module: TLE ICT Computer Hardware Servicing 9, page 73
- Book: Understanding PC Hardware, page 67
- YouTube: <a href="https://www.youtube.com/watch?v=zxxtXmCZWss">https://www.youtube.com/watch?v=zxxtXmCZWss</a>

	PASAY-G9-Q1-W3-D2
Name of Student: Name of Teacher:	Grade and Section:
Name of Teacher.	
EXERCISE 1: WRITE THE SEQUENCE	WHAT TO PROCESS
Directions: Write the procedure of computer a	ssembly in their proper order.



#### **EXERCISE 2: MATCH UP**

Directions: Match the computer components to its proper location in the motherboard



#### **EXERCISE 3: REARRANGE THE PROCEDURE**

Directions: Rearrange the procedure in their proper order. Use numbers before their order of precedence.

## **Personal Computer Assembly**

- a. Prepare your workplace
- -b. Install the Drivers
- c. Prepare the motherboard
- d. Install Memory or RAM
- -e. Install the CPÚ Fan
  - \_f. Install the CPU
- -g. Install the Add-in Cards
- -h. Connect the Power Supply
  - i. Place the Motherboard into the case
- Install Graphics / Video Cards

## **THINGS TO REMEMBER!**

## **Computer Assembly**

- 1. Before starting computer assembly, make sure to prepare all necessary tools/devices.
- 2. Assemble the computer when you have enough uninterrupted time and do not be in a hurry.
- 3. Patience and gentleness are important.
- 4. Always observe safety precaution and procedure in dealing with computer.

	PASAY-G9-Q1-W3-D2
Name of Student: Name of Teacher:	Grade and Section:

			_									
⊏\	/ A		ıA	TI.	$\boldsymbol{\smallfrown}$	NI.	N/I	ΛП	ᄗ	ING	TV	DE
⊏ \	<i>,</i>	டப	м		u	IV.	IVI	<b>~</b> I	ιсп	шисэ		

Directions: Read each statement carefully and write TRUE if the statement is true, otherwise FALSE.

- \_1. Keep all your devices and computer components on the floor.
- 2. Prepare grounding protection and have the components and tools ready3. Do not work on a computer when you are wet because you might get electrocuted.
  - 4. Follow the safety precaution to avoid unexpected damage and injury.
    - 5. Install internal devices of the computer only when it is turned on.
  - 6. Hold the component such as memory or RAM module on pins.
    - \_7. When installing the card, hold the card by the bracket, not by the circuit board or chips
      - \_8. When attaching cables, always force a connection.
      - \_9. Applying safety measure when handling tools and computer component is optional to avoid certain damages.
      - \_10. Before you secure the motherboard onto the PC case/chassis, inspect it carefully for any visible defects

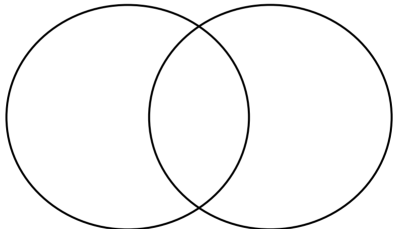
#### **ESSAY**

Directions: Express your insights or opinion about the following questions. Write your answers after each question. (20 points each)

1. Why do you have to strictly follow the step by step procedure in Assembling Computer system unit?

la a Mara dia man	a illustrate the similarity and difference between Disassembling and Assemblin

In a Venn diagram illustrate the similarity and difference between Disassembling and Assembling system unit.

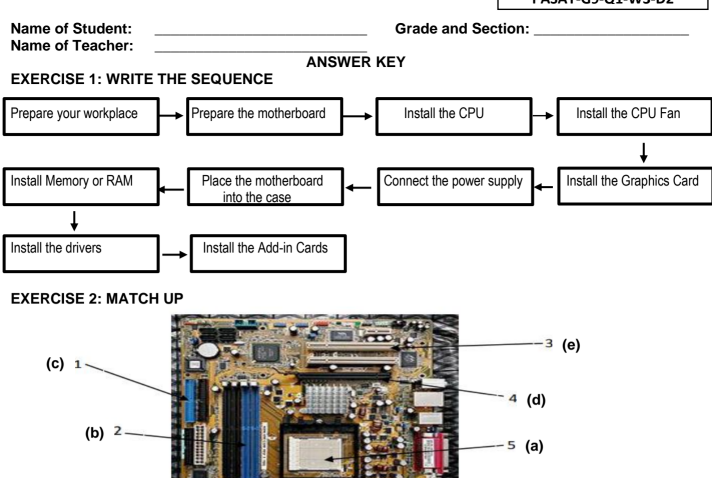


#### **RUBRICS:**

Criteria	Description	Points	Score
Presentation Ideas	Relevant details and quotes enrich the central theme.	6	
Organization of thoughts	The order, structure of information is compelling and moves the reader through the text.	10	
Content	Demonstrates a good grasp of standard writing conventions (e.g., spelling, punctuation, capitalization, grammar, usage, paragraphing) and uses conventions effectively to enhance readability.	4	
	TOTAL	20	

Prepared by:

**JONALYN O. ROSARIO** Pasay City North High School Tramo Campus



#### **EXERCISE 3: REARRANGE THE PROCEDURE**

- a. 1
- b. 9
- c. 2
- d. 5
- e. 4
- f. 3
- g. 10
- h. 7
- i. 6
- j. 8

## **EVALUATION: MATCHING TYPE**

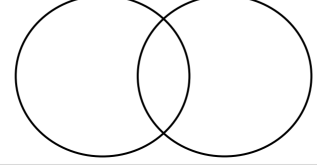
- 1. FALSE
- 2. TRUE
- 3. TRUE
- 4. TRUE
- 5. FALSE
- 6. FALSE
- 7. TRUE
- 8. FALSE
- 9. FALSE
- 10. TRUE

## **ESSAY**

1. Why do you have to strictly follow the step by step procedure in Assembling Computer system unit?

(Answers may vary due to different insight and opinion.)

2. In a Venn diagram illustrate the similarity and difference between Disassembling and Assembling system unit.



(Answers may vary due to different insight and opinion.)