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

# MODULE IN TLE 9 (Computer System Servicing) First Grading / Week 2 / Day 4

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

### Objectives:

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

- Understand the process of disassembling computer system unit.
- · Arrange in sequence the procedures in disassembling computer system unit.

## Lesson: Computer Disassembly





One of the basic skills that you must acquire in computer hardware servicing is to independently assemble and disassemble a personal computer (PC) or simply setting up a PC. After familiarizing with all the tools, devices, peripherals and safety precautions I believe that you are now ready to gain another experience in CSS by going through this lesson.

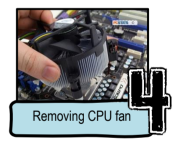
### Disassembling the computer system

- Before starting computer disassembly, make sure to prepare the following tools:
  - a. Set of screwdrivers
  - b. Anti-static device (Anti-static wrist strap)
  - c. Container for the screw
  - d. Foil
- Disassemble the computer when you have enough uninterrupted time and do not be in a hurry.
- Patience and gentleness are important. Be careful when pulling or removing things together. Mistakes
  can damage parts and cost you money. Frustration or mishandling can break up parts of computer.
- Always observe safety precaution and procedure.





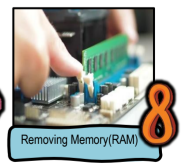














Now that you know the process on how you disassemble a system unit. Now it's your turn to follow the process by the given activity below.

#### REFERENCES FOR FURTHER ENHANCEMENT

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

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			PASAY-G9-Q1-W2-D4
		Grade and Sect	ion:
Name of Teacher.			
EXERCISE 1: WRITE THE Directions: Write the following answer on the space provides the space of	ing procedure in compute		roper order. Write your
			7.
		<b>→</b>	
			<b>↓</b>
<b>←</b>		-	-
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EXERCISE 2: NAME IT Directions: In the space pro answer on the box below.	ovided, write the following	parts of a computer sys	stem unit. Choose your
1	2	3	4
results of			(inter)
5	6	7	8
9	10		
CD/DVD Drive Motherboard CPU	Power Supply System Fan RAM	Screwdrivers Hard Disk CPU Fan	Screws
<u> </u>			
Directions: Rearrange the presonal Computer Disast a Remove the	orocedure in their proper c ssembly	order. Use numbers befo	ore their order of precedence.

- \_b. Remove the System Fan
- \_c. Remove Memory or RAM
- -d. Remove CD/DVD Drive
- \_e. Remove CPU Fan
- f. Unpluggingg. Remove Power Supply
- -h. Remove Motherboard
  - Remove Hard Drive -i.

# **THINGS TO REMEMBER!**

### Computer Disassembly

- 1. Before starting computer disassembly, make sure to prepare all necessary tools.
- 2. Disassemble 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-W2-D4 Name of Student: Grade and Section: \_ Name of Teacher: **EVALUATION: MULTIPLE CHOICE** Directions: Read each question carefully. Encircle the letter of your best answer. 1. What is the first step in SYSTEM UNIT DISASSEMBLING? a. Opening the outer shell b. Removing the CPU fan c. Removing the system fan d. Unplugging 2. This component is the source electricity in the computer system. a. CPU b. Hard disk drive c. Motherboard d. Power supply 3. This is the main storage in the computer. a. CPU b. Hard disk drive

- c. Motherboard
- d. Power supply
- 4. What is the fifth step in SYSTEM UNIT DISASSEMBLING?
  - a. Removing the CPU fan
  - b. Removing Hard drive
  - c. Removing the Power Supply
  - d. Removing the RAM
- 5. What is the second step in SYSTEM UNIT DISASSEMBLING?
  - a. Removing the cover
  - b. Removing the CPU fan
  - c. Removing Hard drive
  - d. Removing the RAM
- 6. What is the ninth step in disassembling system unit?
  - a. Removing the CPU fan
  - b. Removing hard drive
  - c. Removing the motherboard
  - d. Removing the RAM
- 7. It is the main circuit board of the computer.
  - a. Power supply
  - b. Motherboard
  - c. Hard disk drive
  - d. CPU
- 8. This is the brain and heart of the computer.
  - a. CPU
  - b. Hard disk drive
  - c. Motherboard
  - d. Power supply
- 9. Which is NOT part of computer disassembly.
  - a. Detach the power supply
  - b. Prepare the motherboard
  - c. Pull out the motherboard
  - d. Unplug all the cables and wires
- 10. It is necessary to prepare the tools needed in disassembling computer, which is NOT included.
  - a. Anti-static wrist strap
  - b. Long nose plier
  - c. Screw
  - d. Screwdriver

Prepared by:

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Name of Student: Name of Teacher:	Grade and Section:		
EXERCISE 1: WRITE TH		ER KEY	
Unplugging	Remove the Cover	Remove System Fan	Remove CPU Fan
Remove Power Supply	Remove CD/DVD Drive	Remove Hard Drive	Remove Memory/RAM
Remove Motherboard			
EXERCISE 2: NAME IT  1. CPU Fan	2. Memory/RAM	3. Hard Disk	4. CPU
5. Motherboard	6. Power Supply	7. CD/DVD Drive	8. Screwdrivers
9. System Fan	10. Screws		

# **EXERCISE 3: REARRANGE THE PROCEDURE Personal Computer Disassembly**

- a. 2 Remove the Cover
- b. 3 Remove the System Fan
- c. 8 Remove Memory or RAM
- d. 6 Remove CD/DVD Drive
- e. 4 Remove CPU Fan
- f. 1 Unplugging
- g. 5 Remove Power Supply
- h. 9 Remove Motherboard
- i. 7 Remove Hard Drive

# **EVALUATION: MULTIPLE CHOICE**

- 1. D
- 2. D
- 3. B
- 4. C
- 5. A6. C
- 7. B
- 8. A
- 9. B
- 10. B