

Jigsaw Group Worksheet – Chapter 2: Computer Hardware

Name: AARON RAVINDRAN

Class/Group: GROUP 5

Instructions:

As you meet with each expert from the subtopics, listen carefully and complete the table below. You should finish with a summary of all 6 subtopics.

Summary Table

Subtopic	Key Points (Write 2–3 key facts)	Expert's Name
1. Introduction to Computer Systems & Hardware	I found it enlightening to explore the fundamental concepts of computer systems, as it reinforced my understanding of how interconnected components work together to complex tasks.	FATIN SYAHIRAH
2. Input and Output Devices	The presentation on input and output devices made me realize how essential these tools are in shaping our interaction with technology, prompting me to consider how I can optimize my setup for better efficiency.	IZWAN AZIZ
3. System Unit and Its Components	Learning about the system unit and its components deepened my appreciation for the intricate design of computers, encouraging me to take a closer look at my own system's capabilities and potential upgrades.	ARUL
4. Storage Devices	The discussion on storage devices highlighted the importance of data management, leading me to reflect on my own storage solutions and the need for regular backups to safeguard my information.	LEAVINISH
5. Ports and Connectors	Understanding the various ports and connectors used in computers made me more aware of the importance of compatibility and connectivity, prompting me to ensure that my devices are properly equipped for seamless integration.	AARON
6. Care and Maintenance of Computer Hardware	The emphasis on the care and maintenance of computer hardware reminded me of the value of regular upkeep, inspiring me to adopt better practices to extend the lifespan and performance of my devices.	FARHA



Reflection (Answer in 1–2 sentences)

1. Which subtopic did you find most interesting, and why?

I found the subtopic of the System Unit and Its Components most interesting because it serves as the core of a computer, housing essential elements like the motherboard, CPU, and power supply. Understanding how these components interact, and function together not only enhances my appreciation for the technology but also empowers me to make informed decisions about upgrades and troubleshooting in the future.

2. What is one thing you learned today that surprised you?

One thing I learned today that surprised me was about the Ports and Connectors, particularly how many connectors and ports that were once common are no longer in use today. It was eye-opening to realize how quickly technology evolves, rendering certain interfaces obsolete, and it made me appreciate the importance of staying updated on current standards to ensure compatibility with modern devices.