

## Bài 1

**Choose the best English translation for the Vietnamese sentences.**

**Question:** Để mở một tập tin, bạn nên nhấp đúp vào biểu tượng của nó.

- A. To open a file, you should double-click its icon.
- B. To delete a file, you should double-click its icon.
- C. To close a file, you should right-click its icon.

**Question:** Nếu bạn muốn phóng to cửa sổ, hãy nhấn nút maximize.

- A. If you want to minimize a window, press the maximize button.
- B. If you want to maximize a window, press the maximize button.
- C. If you want to close a window, press the icon.

**Question:** Tôi không thể kết nối với Wi-Fi từ biểu tượng mạng.

- A. I can't connect to the Wi-Fi from the network icon.
- B. I can't connect to the printer from the recycle bin.
- C. I can't download files from the folder icon.

**Question:** Tôi cần thêm RAM để máy tính chạy nhanh hơn.

- A. I need more webcam to make my computer clearer.
- B. I need more hard drive to make my computer slower.
- C. I need more RAM to make my computer faster.

**Question:** Tôi không thể mở ứng dụng từ biểu tượng trên màn hình.

- A. I can't delete any apps from the desktop folder.
- B. I can't open the app from the icon on the desktop.
- C. I can't open any external hardware drives in the taskbar.

**Part 2. Select the best option to complete the sentence.**

**Question:** A: I'm not sure why the installation failed.

B: ..... your antivirus software and try again. It might block the setup.

- A. Turn off
- B. Turns off
- C. To turn off

**Question:** A: The icons on my desktop are too small to read.

B: ..... the screen resolution in display settings to make them larger.

A. To adjust

B. Adjusts

---

C. Adjust

**Question:** ..... the icon to open the application.

A. Double-clicked

B. Double-clicking

C. Double-click

**Question:** ..... on the "Start" button to access the system settings menu.

A. Click

B. Clicks

C. Clicked

### Part 3

**Read the passage and choose the correct answer to the question.**

RAM stands for Random Access Memory. It is important for system performance. More RAM allows a computer to run multiple programs smoothly. For example, if you open a browser, a music player, and a game at the same time, your computer will perform better if it has enough RAM. Low RAM can make the system very slow or even freeze.

**Question:** What does a computer need to run multiple tasks at a time smoothly?

A. the system performance

B. RAM

C. enough RAM

**Read the passage and choose the correct answer to the question.**

Screen resolution refers to the number of pixels on a screen. A higher resolution means sharper images and more detail. Common resolution are 1366x768 or 1920x1080. When choosing a monitor or adjust display settings, it is important to consider resolution. A low-resolution screen may make text look shadowy or images unclear. This affects both comfort and productivity, especially during long use.

**Question:** What is the effect of a higher screen resolution?

A. It gives good quality images and more detail.

B. It makes the screen smaller.

C. It uses fewer pixels.

**Read the passage and choose the correct answer to the question.**

Input devices like a mouse and keyboard are essential for using a Graphical User Interface (GUI). A mouse helps move the pointer and select icons. A keyboard is used to enter text and shortcuts. Touchscreens, found in tablets and smartphones, are also input devices that support GUI operations. These tools make it easier for users to work with software.

**Question:** Which is not an input device?

- A. tablets
- B. keyboards
- C. touchscreens

**Read the passage and choose the correct answer to the question.**

A Graphical User Interface (GUI) uses icons, buttons, and windows that allow users to interact with the computer easily. Unlike a Command Line Interface, a GUI is more user-friendly because users can click and drag items with a mouse. Most operating systems like Windows, macOS, and Linux have GUIs. It helps beginners navigate and operate software without typing commands.

**Question:** What is one main purpose of a GUI?

- A. To help users interact with the computer more easily
- B. To increase processor speed
- C. To install more storage space

**Read the passage and choose the correct answer to the question.**

Before installing software, users must check the system requirements. These include the operating system, processor speed, RAM, and storage space. If the computer does not meet the minimum requirements, the software may not run properly. Some programs also need a specific type of graphics card or internet connection. Always read the specifications carefully before downloading.

**Question:** Why is it important to check the system requirements before installing software?

- A. To make sure the software is free
- B. To ensure the software works properly on the computer
- C. To choose the best brand of computer



## Part 4

**Fill in the blank with TWO or THREE words from the text to complete the summary.**

A Graphical User Interface (GUI) uses icons, buttons, and windows that allow users to interact with the computer easily. Unlike a Command Line Interface, a GUI is more user-friendly because users can click and drag items with a mouse. Most operating systems like Windows, macOS, and Linux have GUIs. It helps beginners navigate and operate software without typing commands.

**Question:** Summary: A GUI uses icons and windows, letting users interact easily by clicking and dragging. It's.....than command-lines, helping beginners use software without typing commands.

**Answers:**

---

**Fill in the blank with THREE or FOUR words from the text to complete the summary.**

When buying a new computer, it's important to check the system specifications. These details include the processor type, RAM size, storage capacity, and operating system. A fast processor and enough RAM help the computer run smoothly. If you want to play games or edit videos, you will also need a strong graphics card. Knowing the system specifications helps you choose a computer that fits your needs and avoids future problems with slow performance or software issues.

**Question:** Summary: Check system specifications like processor, RAM, storage, OS, and graphics card when buying a computer. These help ..... and choose the right device for tasks like gaming or video editing.

**Answers:**

**Fill in the blank with THREE or FOUR words from the text to complete the summary.**

A GUI, or Graphical User Interface, makes it easy for users to interact with computers. Instead of typing commands, users can click icons, select items from menus, and drag windows. This visual method is faster and more comfortable for most people, especially beginners. Popular operating systems like Windows and macOS use GUIs to help users access files and applications easily. With a good GUI, users spend less time learning commands and more time working productively.

**Question:** Summary: A GUI lets users interact with computers easily by clicking icons and menus, making it.....for users. It helps people work efficiently without needing to learn commands.

**Answers:**

**Read the passage. Decide if the statement is True or False based on the information from the text.**

When buying a computer, it is important to check the system specifications. These include the processor speed, RAM size, hard drive capacity, and operating system. A faster processor helps the computer run programs quickly. More RAM allows for smoother multitasking. The operating system must support the software you plan to use. If you want to play games or edit videos, you'll need a more powerful system.

**Question:** The system specifications are only important for playing games.

- A. True
- B. False

**Read the passage. Decide if the statement is True or False based on the information from the text.**

A Graphical User Interface (GUI) allows users to interact with a computer using images, icons, and windows. It is easier for beginners than a command-line interface, which requires typing commands. With a GUI, users can click buttons and drag files using a mouse. Most modern operating systems like Windows and macOS use a GUI.

---

**Question:** GUIs are harder to use than command-line interfaces.

- A. True
- B. False

## Part 5

**Complete the following conversation with TWO or THREE words using the given prompts.**

**Question:** A: The window is too big and covers the screen. B: ..... the side to make room.  
(move)

**Answers:**

**Complete the following conversation with TWO or THREE words using the given prompts.**

**Question:** A: This screen looks strange on my monitor. B: ..... display resolution in the settings. (adjust)

**Answers:**

**Complete the following conversation with TWO or THREE words using the given prompts.**

**Question:** A: I'm going to close the file. B: Wait! ..... first. (save)

**Answers:**

**Question:** A: I'm going to close the file. B: Wait! ..... first. (save)

**Answers:**

**Complete the following conversation with TWO or THREE words using the given prompts.**

**Question:** A: I'm not sure if this program will run on my laptop. B: .....system requirements first. (check)

**Answers:**

**Complete the following conversation with TWO or THREE words using the given prompts.**

**Question:** A: I want to open the settings, but I don't know how to do. B: .....gear icon on the taskbar. (click)

**Answers:**

**Keo tha**

**Question 13 :**

check the system a new specifications carefully before buying Always computer.

**Answer :** \_\_\_\_\_

**Question 14 :**

performance. for better and software your system updated regularly Keep

**Answer :** \_\_\_\_\_

**Question 15 :**

click on in the the icon User the file, simply Interface (GUI). To open Graphical

**Answer :** \_\_\_\_\_

Question 15 :

select Carefully software before installing your system it. specifications  
that matches

Answer : \_\_\_\_\_

Question: Do not meet system doesn't install the requirements. if your programs

Answer: \_\_\_\_\_