

PRE-TEST

1. You are about to install a new hard drive in a computer. What should you do first?
- a.** Turn on the computer
- b.** Restart the computer
- c.** Turn off and unplug the computer
- d.** Connect to the internet

2. Which device connects multiple computers in a local network?

- a. Monitor
- c. Keyboard

- b. Router
- d. Printer

3. A computer cannot access the internet using a wired connection. What should you check first?
- a. Screen brightness
 - b. Ethernet cable connection
 - c. Mouse settings
 - d. Speaker volume

4. What software manages the hardware and software of a computer?

a. Antivirus

c. Browser

b. Operating System

d. Media Player

5. Your computer is running very slow when opening multiple programs. What hardware should be upgraded?

a. Monitor

b. RAM

c. Speaker

d. Mouse

6. Which cable is commonly used for wired network connections?

a. HDMI

b. USB

c. Ethernet

d. VGA

7. What is the main function of the CPU?

- a. Store files
- c. Display images

- b. Process data
- d. Print documents

8. You need to assign a unique address to a computer so it can connect to a network. What should you configure?
- a. Wallpaper
 - b. Volume
 - c. IP address
 - d. Screen resolution

9. Which of the following is an input device?

a. Monitor

b. Printer

c. Keyboard

d. Speaker

10. You installed a new printer but the computer does not recognize it. What should you install?

a. Games

b. Driver

c. Antivirus

d. Browser

11. What does LAN stand for?

a. Large Area Network

b. Local Area Network

c. Long Area Network

d. Light Area Network

12. You want to connect several computers to share files in a computer lab. What is needed?

a. Network connection

b. Speaker

c. Projector

d. Scanner

13. What device provides internet access to devices in a network?

a. Router

c. Mouse

b. Monitor

d. CPU

14. Before closing the computer case after installation, what should be checked?

- a. If the monitor is clean
- b. If the components are properly connected
- c. If the wallpaper is changed
- d. If the mouse is working

15. What is the purpose of an IP address in networking?
- a. To decorate the computer
 - b. To identify devices in the network
 - c. To speed up games
 - d. To increase storage

THANK YOU