

|  |  |
| --- | --- |
| **ANGELWINGS COMPREHENSIVE COLLEGE, MAROKO, PW, KUBWA, ABUJA** | |
| **THIRD TERM MIDTERM EXAMINATION 2024/2025 ACADEMIC SESSION** | |
| **SUBJECT: Computer** | **CLASS: YEAR THREE** |

1. What is an abacus? (a) A modern computer (b) An ancient counting device (c) A type of calculator

2. Which of the following is an example of an early counting device? (a) Abacus (b) Calculator (c) Computer

3. What is an output device? (a) A device that sends information to the computer (b) A device that displays or produces output from the computer (c) A device that stores data

4. Which of the following is an example of an output device? (a) Keyboard (b) Monitor (c) Mouse

5. What is an input device? (a) A device that displays output (b) A device that sends information to the computer (c) A device that stores data

6. Which of the following is an example of an input device? (a) Speaker (b) Monitor (c) Keyboard

7. What is the system unit? (a) The part of the computer that displays output (b) The part of the computer that processes information (c) The part of the computer that stores data

8. What is inside the system unit? (a) Monitor and keyboard (b) CPU, motherboard, and RAM (c) Speaker and mouse

9. What does CPU stand for? (a) Central Processing Unit (b) Central Power Unit (c) Computer Processing Unit

10. What is the function of RAM in the system unit? (a) To store data permanently (b) To process information (c) To provide temporary storage for data

11. Which component of the system unit is responsible for processing information? (a) RAM (b) CPU (c) Hard drive

12. What is the purpose of the motherboard in the system unit? (a) To connect all the hardware components together (b) To display output (c) To store data

13. Which of the following is an example of an input device used for gaming? (a) Monitor (b) Speaker (c) Joystick

14. What type of device is a printer? (a) Input device (b) Output device (c) Storage device

15. Why is the system unit important in a computer? (a) It displays output (b) It processes information and performs calculations (c) It stores data permanently

16. Which of the following is NOT a component of the system unit? (a) CPU (b) RAM (c) Monitor

17. What does the hard drive in the system unit do? (a) Processes information (b) Provides temporary storage for data (c) Stores data permanently

18. Which device allows you to type information into the computer? (a) Mouse (b) Keyboard (c) Monitor

19. What is the function of the power supply unit in the system unit? (a) To process information (b) To store data (c) To provide power to the computer components

20. Why is it important to handle the system unit with care? (a) So it looks good (b) So it can process information faster (c) So it can last longer and function properly