Quiz: Understanding the IPSO Model in ICT

# Section A: Multiple Choice (Choose the correct answer)

1. Which of the following is an example of input?  
 A. Monitor B. Mouse C. Printer D. Speaker

2. The CPU is responsible for:  
 A. Displaying output B. Saving files C. Processing data D. Typing documents

3. Which device is used for storage?  
 A. Keyboard B. Hard drive C. Headphones D. Projector

4. The part of the IPSO model that involves showing results is:  
 A. Input B. Processing C. Storage D. Output

5. Which of the following best shows all four stages of the IPSO model?  
 A. Typing, saving, editing, reading  
 B. Typing, calculating, saving, printing  
 C. Printing, clicking, saving, deleting  
 D. Browsing, typing, copying, reading

# Section B: Fill in the Blanks

6. The device that is known as the brain of the computer is the \_\_\_\_\_\_\_\_\_\_.

7. \_\_\_\_\_\_\_\_\_\_ is used to save data permanently.

8. A \_\_\_\_\_\_\_\_\_\_ is used to display information to the user.

# Section C: Short Answer

9. Define the IPSO model in your own words.

10. List one real-life activity that follows the IPSO model and explain each stage.

Answer Key

1. B. Mouse

2. C. Processing data

3. B. Hard drive

4. D. Output

5. B. Typing, calculating, saving, printing

6. CPU

7. Hard disk / Flash drive

8. Monitor

9. The IPSO model explains how a computer receives input, processes it, stores it, and gives an output.

10. Example: Typing a document.  
 - Input: Typing on a keyboard  
 - Processing: CPU formats the text  
 - Storage: Document is saved  
 - Output: Text appears on screen or is printed