

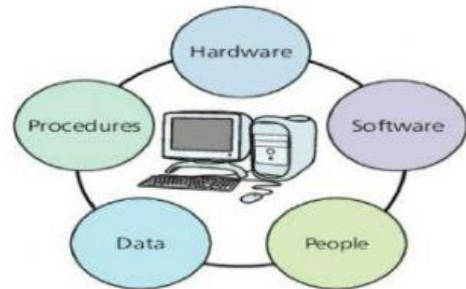
Names: _____

Date: _____

GROUP WORK

Components of a Computer System

A computer system is a combination of hardware, software, procedures, data and people that can create a functional unit.



- **Hardware**

This is all the tangible parts of the computer, that is, all the parts that you can see and touch.

- **Software**

These are organized instructions or programs that makes a computer work. You cannot see or touch software. You can only see and touch the packaging in which it comes.

- **People**

These are the users of the computer. It is people who design, build and maintain the computer system.

- **Procedures**

These are the instructions that tell the computer what to do.

- **Data**

This consists of raw facts such as numbers, letters, special characters or symbols.

Use the information above to answer the following questions:

1. How many components of a computer system are there? _____
2. For each of the following identify the component of the computer system to which it belongs:



(a). _____



(d). _____



(b). _____



(e). _____



(c). _____



(f). _____