Objective 2.05 Study Questions

1. The model in the figure above represents which one of the following?
   A. movement of information through a computer
   B. general communication model
   C. storage of information
   D. arrangement of computer hardware

2. Which one of the following is used to automate the management of different types of data?
   A. spreadsheet
   B. presentation software
   C. CAD
   D. database

3. Which one of the following is accomplished by using a database and word processor together?
   A. cell merger
   B. calculation
   C. mail merge
   D. spreadsheet

4. For a database, all information about one "person" or a row is known as what?
   A. record
   B. field
   C. sheet
   D. table

5. For presentation software, when you are able to go from any slide to any other slide, then the presentation is said to be:
   A. sequential
   B. disorganized
   C. circular
   D. hyper
6. Which one of the following software types is useful for integrating different types of media together?
   A. spreadsheet
   B. presentation
   C. word processor
   D. CAD

7. A device that can detect the absence or presence of a condition is known as which one of the following?
   A. switch
   B. circuit
   C. hyperlink
   D. sensor

8. This is a special drawing in which each electronic component in a circuit is shown as a symbol.
   A. integrated circuit
   B. schematic
   C. electronic drafting
   D. circuit diagram

9. Electrical current flows from:
   A. negative to positive
   B. north to south
   C. positive to negative
   D. south to north

   ![Diagram of electrical component]

10. The symbol above represents which electrical component?
    A. switch
    B. resistor
    C. battery
    D. capacitor