## Part A [10 points]

1) Choose the term from the list that matches each description.

## **Terms**

- a) Access Time
- b) Addressability
- c) Arithmetic/Logic Unit
- d) Bus Width
- e) Control Unit
- f) CPU
- g) Instruction Register
- h) Latency
- i) Program Counter
- j) Registers
- k) Seek Time
- 1) Transfer Rate

## **Descriptions**

a)	Computer component that interprets and executes instructions	f - CPU
b)	Memory location that holds the current instruction	g - Instruction Register
c)	Number of bits transferred simultaneously	d - Bus Width
d)	Time required to locate the required sector on a disk	h - Latency

2) Place a label in each of the blanks on the graphic to identify the component.[6]

