

PC Component Identification

Fall 2017

Today's lab will serve as the first introduction to PC Hardware. You will research several PC hardware components provided to you. Use the internet to research each component and try to find as much of the indicated information as possible. Not all information will be available for each item, just do your best. *Google is your friend.* :) (Note: You do not have to perform the steps of this lab in any particular order.)

1.) Optical (CD/DVD) Drive:

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):

2.) Motherboard:

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):

3.) Floppy Disk Drive:

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):

4.) CPU (Central Processing Unit)

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):

5.) Hard Disk Drive

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):

6.) Memory Module

Purpose of this component:

Part/Item #:

Manufacturer:

Date of Manufacture:

Technical Specs (size, speed, compatibility, etc.):

Interface (data & power connections):

Other (original MSRP, current value, current/obsolete, etc.):