PC Hardware Identification Exercise 4

Name:	Date:		
Identify the items by placing the correct letter next to the description.			
	Game port		
	Router factory reset button		
	SATA data cable		
	Jumper set on Cable select		
	SATA communication port		
	ATX 1.0 P1 connector		
	Motherboard device that communicates to the hard drives, keyboard, and mouse		
	RJ45 crimper		
	Centronics 36 pin connector on a printer cable		
	ATA 66 or above connector that connects into the motherboard		
	Processor socket		
	Pointing device roller ball traction pad		
	Motherboard device that communicates with graphics, memory and processor		
	Molex connector		
	Expansion card slot cover		
	PATA connector for the primary IDE device		
	Device to remove heat from the integrated circuit		
	Ground connector		
	PCI edge connector		

PC Hardware Identification Exercise 4

DVI connector
Neutral power connector
DDR2 RAM
Power Supply 115 and 230 volt switch
10 Mbps network connector
Control panel wires installed to counteract EMI
80 conductor ribbon cable
VGA connector
650 Megabyte optical disk
4 pin power connector on a IDE device
DVI to VGA convertor
3.5 inch storage disk
Auxiliary power supply connector
BIOS chip
Modem expansion card with two RJ11 ports
ISA 8 / 16 bit expansion slot
DDR RAM
CMOS battery
1.5 mm TRS jack for a speaker
Floppy disk power connector

PC Hardware Identification Exercise 4

SATA power connector
120 phase connector
CMOS Jumper
Floppy cable with 34 pin connectors
ATX 2.0 P1 connector
Router reset tool
40 Pin Parallel ATA connector
Single sided single layer digital versatile optical disk
40 pin communication connector on a IDE device
Advanced Graphics Port (AGP)
Single conductor cable used to transmit up to 10 Mbps
PATA connector for the secondary IDE device
USB style A connector
Transistor
Two 6 pin circular DIN connectors
PCI Express expansion port
PCI expansion slot
Optical drive tray release
40 conductor ribbon cable
RJ11 crimper
1.5 mm TRS jack for a microphone