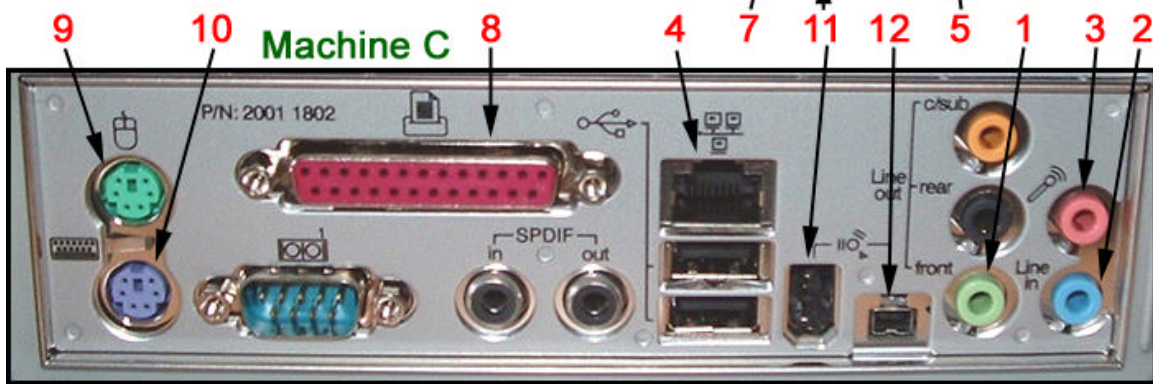
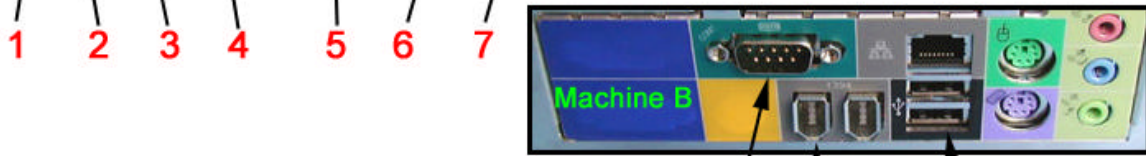
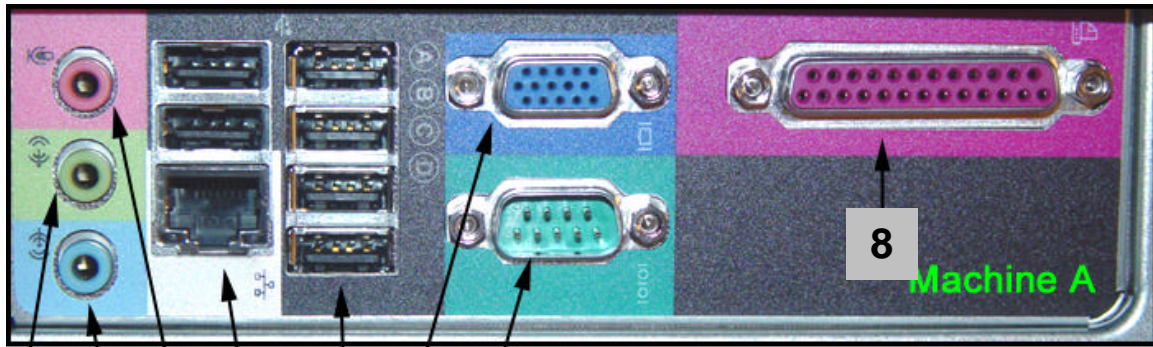


NAME: _____



1. AUDIO OUT- used for plugging in headphones and speakers.
2. AUDIO IN- input for external audio source.
3. MICROPHONE- provides connection for a microphone.
4. ETHERNET- provides connection to a network or broadband connection.
5. USB (universal serial bus)- provides power and connection for printers, a computer mouse, digital camera, flash drives, etc.. The USB port replaces serial and parallel port. Devices can be inserted and removed while the computer is powered up and running.
6. VIDEO- computer monitor connection.
7. SERIAL PORT- Connection for serial devices such as digital cameras, mice and old printers. USB replaces serial port.
8. PARALLEL PORT- provides printer connection and is being replaced by the USB port. Also known as the printer port.
9. MOUSE PORT- plug your mouse in here!
10. KEYBOARD PORT- provides keyboard connection.
- 11 and 12. FIREWIRE PORT- provides high-speed connection to devices such as digital video cameras and external hard drives. Devices can be connected to this port while the computer is powered up and running.

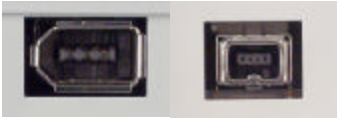
What goes where? Numbers refer to label diagram.

Printers can connect to the Firewire (11 and 12), USB (5), parallel (8) or serial ports (7). Printers usually connect via the USB port.

Mouse connections can be made to the mouse port (9) or USB port (5).

Keyboards can be plugged into the keyboard (10), USB (5) or serial ports (7).

11 & 12 FIREWIRE



Digital video cameras
External hard drives.
Printers.

8 PARALLEL PORT



Printers

5 USB PORT



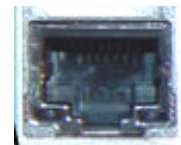
Printers
Digital cameras
Mouse
Keyboard

7 SERIAL PORT



Older printers and mice.

4 ETHERNET



Network connections
Broadband modems