

Name: \_\_\_\_\_

## VIDEO CLIP QUESTIONS

### Examining the back of a PC

1. The first port examined on this computer is the \_\_\_\_ port.
2. The video card on this PC has \_\_\_\_ video ports
3. How many USB ports does this system have?
4. How many FireWire ports does this system have?

### Looking Inside a PC

1. The largest board in this computer case is the \_\_\_\_
2. How many DIMMs are installed in this system?
3. The video card is installed in what type slot?
4. How many hard drives are installed?

### Looking at motherboards

1. How many motherboards are examined?
2. What are the three types of expansion slots used on the second motherboard?
3. How many regular PCI slots does the last motherboard have?
4. How many PCI Express slots does the last motherboard have?
5. The last motherboard uses what type of expansion slot for the video card?

### Identifying Drives

1. How many drives are examined in the clip?
2. One hard drive is intended for a desktop system and the other is intended for what type system?
3. What drive is about the same size and shape as the floppy drive?

Name: \_\_\_\_\_

4. Which two drives look the same when examining the back of the drives?

### **Identifying Expansion Cards**

1. How many video cards are examined?
2. Newer video cards can have what two features used to keep the card cool?
3. Currently, high-end video cards might have up to \_\_\_ video ports.
4. How many network cards are examined?
5. What is the purpose of the lights on the back of a network card?
6. How many modem cards were viewed?
7. One SCSI card had only a single external port. How many ports did the second SCSI card have?

### **Configuring a Motherboard**

1. What is the oldest method of configuring a motherboard?
2. The second method used to configure a motherboard is \_\_\_\_\_.
3. The third method used to configure a motherboard is \_\_\_\_\_.