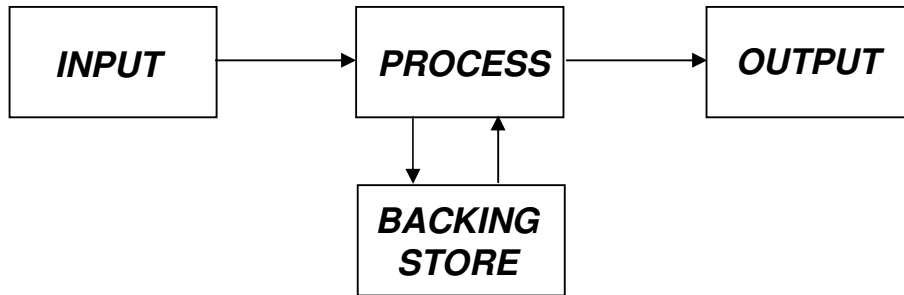


## STORING INFORMATION



We have now added another box to the diagram we used last week. BACKING STORE. A backing store device is one that allows you to SAVE (STORE) information and then to OPEN it later so that you can continue to work with it.

What do the arrows that connect the boxes together represent? The arrows represent \_\_\_\_\_

The arrows from the PROCESS box to the BACKING STORE box go in two directions. Why do think this is? \_\_\_\_\_

Here are some pictures of input devices. What does the work DEVICE mean? \_\_\_\_\_

Link the picture of the device to its name. One is done for you.

Pen Drive

Flash Card

Floppy Disk

Hard Disk Drive

Cassette Tape

CD/DVD

Memory Chips

Most backing store devices allow us to save and open as many times as we like, but there are some devices which allow us to only save ONCE. We will consider these differences later.