

Computer Memory

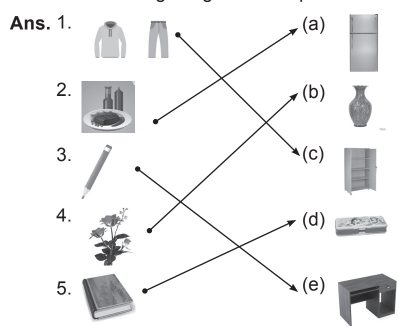
LESSON PLAN

After this lesson, students will be able to:

- » Relate to storage spaces around us.
- » Recall the computer's IPO cycle.
- » Describe the need for memory during processing.
- » Identify and describe the following storage devices:
 - \circ Hard Disk \circ CD \circ DVD \circ Pen drive \circ Floppy disk

WARM UP

Match the following things with the places we store them in.



CHAPTER NOTES

- » We store everything in its corresponding storage place.
- » On a computer, we have many files and a large amount of data.
- » We must store these files and data on storage devices.
- » Hard disk is a storage device found inside the computer.
- » Other storage devices include:
 - o CD
 - o DVD
 - o Blu Ray Disk
 - External Hard Disk
 - o Pen Drive
- » Floppy disks were used in olden days.
- » Computer has two memory devices inside the CPU.
- » These are called ROM and RAM.

DEMONSTRATION

- » Using a CD or DVD
- » Using a pen drive
- » Saving a file on the hard disk

LAB ACTIVITIES

» Using Paint or Tux Paint, draw the following storage devices.













ASSESSMENT

Students should be able to identify and use various storage devices.