Obtain the CD Rom titled **Inside Story** from Reggie and load it into the computer. Put on your headphones. Select “Run the program as STUDENT,” then click on OK. Click on “Start” to launch the program. Select “**The Family Scrapbook.**” Select “**Skeletal System.**” View the presentation and all of the animations. Answer the following questions on this handout.

1. View the Skeletal System Components animation.
   
   i. How many bones are there in the human body?

   ii. How many vertebrae are there?

   iii. Which joint is the most movable in the human body?

2. View the Osteoporosis/Osteoarthritis animation.

   i. Name one useful step in minimizing bone loss.

   ii. What causes Osteoarthritis?

Click on “Close Book” to exit The Family Scrapbook. Click on “Quit” to exit program.

**PART II**

Obtain the CD Rom titled **Interactive Atlas** from Reggie, and insert it into the computer. Click on “Agree to license.” Click on “Begin” to launch program.

Click on “Plate #.” Type **4A** in the space with the blinking cursor. Click on Enter to see **Skull: Lateral View**. Click on “Labels” to remove labels. Click on print.

Click on “Plate #.” Type **178A** in the space with the blinking cursor. Click on Enter to see **Bony Framework of Thorax: Anterior View**. Click on “Labels” to remove labels.

Click on print.

Click on Exit (**Lower left hand corner**) to close the program.

**HAND-LABEL EACH COPY WITH THE ASSIGNED STRUCTURES ACCORDING TO YOUR LAB MANUAL.**