

## Overview

In this activity you will start exploring some of the human body systems. You will meet the following daily objectives:

1. Monitor the growth of the plant(s) in the greenhouse.
2. Identify various parts of the skeletal, muscular, nervous, and digestive systems.
3. View various clips of Dr. Body Works that discuss issues dealing with our body systems

### STEP 1



## Inventory

If necessary, turn on the computer and wait for it to go through its "boot up" procedure. When the Media Cruiser interface is displayed, log in, and click **Lessons, Activity 3, then Inventory**. As you locate the various items on the list, click Yes beside each item name. If you are unable to find an item, click No. Report any problems such as missing or damaged items to the instructor. When you are finished, click Score It.

### STEP 2

## Vocabulary words

The key terms in this activity are listed below. Remember to look for them as you do your work, and record their definitions as you have been instructed.

7. Ligament
8. Tendons
9. Peripheral
10. Bile

### STEP 3



## Do this

In the last activity you planted two different types of plants. You will now start monitoring the plant growth by recording on the lab report the height and appearance of your plants.

Use the ruler located in the module area to measure each plant's height. Remove the greenhouse cover carefully. Place the Media Cruiser Module CD in the CD-ROM drive, place the floppy disk containing your journal entries into the A: drive, then click the **Lessons** button, **Activity 3, Lab Report**. Maximize the window. Record the measurement on your **Lab Report**. You will also need to record the plant's appearance.

Save the **Lab Report** (do NOT change the file name!) and exit the program. Place the floppy disk in your student notebook to use later for your journal entry.