

Exercise #1

FujiFilm Finepix A210 Camera Setup

In this exercise we will learn the controls of the particular digital camera that we will be sharing in class.

Instructions: Infopeople has provided five (5) FujiFilm Finepix A210 cameras for use in this course. At the start of this exercise, we will divide into teams to share the cameras. If you have brought your own digital camera to use in this class, you can use the time allocated for this exercise to locate similar controls and commands on your own camera.

A. Add the class bookmarks file to Internet Explorer Favorites

1. Open **Internet Explorer** and go to bookmarks.infopeople.org/digitalphoto_bk.htm
2. Go to the **Favorites** menu and select “**Add to Favorites...**”
3. Click the **OK** button.

B. Start the FujiFilm Finepix A210 Camera Tutorial on the web

1. Select the following link: **FujiFilm FinePix A210 Camera Quick Tour**. An interactive flash tour of the FujiFilm FinePix A210 camera should open.
2. Click on the camera view on the bar at the lower right of the tutorial window to review the different parts of the camera.

C. Locate the following parts on the digital camera. Click the tag on the image if you wish to view more information about each function.

1. Menu / OK button
2. Display button
3. Macro, Zoom, and Flash buttons
4. Power switch
5. Mode switch and Shutter button
6. xD Picture card slot and batteries compartment
7. USB and Cradle connection socket

D. Review the camera settings (*NOTE: The date, time and language have already been set for the camera.*)

1. Click on the **use the camera** tab at the upper right of the tutorial window. A pop-down menu should appear.
2. Click on **Take your first picture** and then click on the main body of the tutorial.
3. Click on each of the steps under **FOLLOW THESE STEPS**.

If you wish to conserve battery power, turn off the LCD Monitor by pressing the DISP button.

– OVER –

E. Review the Digital and Optical Zoom Controls

1. Click on the **use the camera** tab at the upper right of the tutorial window. The pop-down menu should appear.
2. Click on **Use the digital & optical zoom** and then click on the main body of the tutorial.
3. Read the **OVERVIEW** and the **TIPS** section of this part of the tutorial.
4. With the LCD display turned on, experiment with the Zoom function. Identify the point at which the zoom changes from optical to digital.
5. Compare the quality of the image at the maximum range of the optical zoom with the image at the maximum range of the digital zoom.

Optical zoom changes the image by moving the lens. Digital zoom changes the image by zooming in on the pixels.