

## The camera body has the majority of the control features.

1. What way does the camera tell you information? Circle what applies. (5)  
Indicator dials you can adjust and read.  
**Liquid Crystal Display**  
In the Viewfinder: mechanical needle or electronic display
2. How do you open your camera? How does it lock closed?  
Draw a picture, label the parts you use and describe the method. (10)
3. Find **all** shutter speeds. Write the entire scale below exactly as it appears. **Draw a line around the fractions.** (10)
4. Can you attach a flash to your camera somewhere?  
If your camera has a built in flash, draw it and label it. (5)
5. Describe how you load your camera with film. Illustrate the way the leading edge of the film inserts into the advance crank mechanism. (10)

# Photo 1: exploring the camera body

2

On the back of this paper you are going to draw your camera as you examine it using this checklist.

Draw 4 separate views: **top**, **bottom**, **front** and **back**

Label the features I have listed. Each item is worth 5 points. Print clearly, use arrows.

If your camera does not have the listed feature, write N/A (not applicable)

Lens

Aperture settings

Exposure counter

Self-timer button or lever

Battery compartment

Depth of field preview button

Viewfinder

Release button for rewind

Film rewind crank

Film ISO settings

Shutter speed settings

Shutter Release

Top

Bottom

Front

Back

