

**Personal Data Tag: Part A**

Name \_\_\_\_\_ Age \_\_\_\_\_ County \_\_\_\_\_  
Years in Photography Project \_\_\_\_\_ Years in Current Unit \_\_\_\_\_ Unit \_\_\_\_\_ Class \_\_\_\_\_  
Camera Description (*make & model, digital/film, fixed/auto/SLR*) \_\_\_\_\_  
Film Speed/ISO Setting (*this is a number*) \_\_\_\_\_ Camera Setting (*ex: landscape, sport, etc*) \_\_\_\_\_  
Flash (*flash, natural or artificial light used*) \_\_\_\_\_ Filter Used (if any) (*ex: color, screen, etc*) \_\_\_\_\_  
Special Lens Used (if any) (*wide-angle, telephoto, micro*) \_\_\_\_\_  
Focus Type (*Automatic, Manual, Fixed*) \_\_\_\_\_ Aperture Type/F Stop Setting (*this is a number*) \_\_\_\_\_  
Shutter Speed Setting (*this is a number*) \_\_\_\_\_ Did you adjust manually? (*yes or no*) \_\_\_\_\_

**Personal Data Tag: Part B for Units I & II**

Answer the following questions:

- 1) How the photo was taken and printed (describe equipment and software used),
- 2) Describe any changes made to the picture using computer software.
- 3) What did you intend to capture and what do you like about this photo?

---

**Personal Data Tag: Part A**

Name \_\_\_\_\_ Age \_\_\_\_\_ County \_\_\_\_\_  
Years in Photography Project \_\_\_\_\_ Years in Current Unit \_\_\_\_\_ Unit \_\_\_\_\_ Class \_\_\_\_\_  
Camera Description (*make & model, digital/film, fixed/auto/SLR*) \_\_\_\_\_  
Film Speed/ISO Setting (*this is a number*) \_\_\_\_\_ Camera Setting (*ex: landscape, sport, etc*) \_\_\_\_\_  
Flash (*flash, natural or artificial light used*) \_\_\_\_\_ Filter Used (if any) (*ex: color, screen, etc*) \_\_\_\_\_  
Special Lens Used (if any) (*wide-angle, telephoto, micro*) \_\_\_\_\_  
Focus Type (*Automatic, Manual, Fixed*) \_\_\_\_\_ Aperture Type/F Stop Setting (*this is a number*) \_\_\_\_\_  
Shutter Speed Setting (*this is a number*) \_\_\_\_\_ Did you adjust manually? (*yes or no*) \_\_\_\_\_

**Personal Data Tag: Part B for Unit III**

Answer the following questions:

- 1) How the photo was taken and printed (describe equipment and software used).
- 2) Describe any changes made to the picture using computer software.
- 3) What did you intend to capture and what do you like about this photo?
- 4) Describe the science of taking a photo.
- 5) Class B182040 ONLY – How did you use manual settings to improve your photograph?