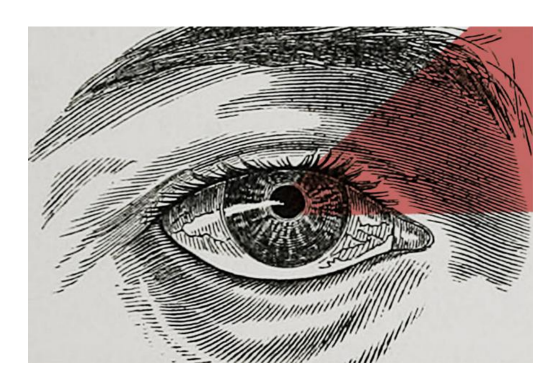


**LESSON PLAN:** 

# Close Looking with Mystery Images

From Learning to Look: Cultivating the Art of Slow Looking



In her new visual literacy column <u>"Learning to Look."</u> Virginia Seymour takes readers progressively deeper into the skills essential to being a visually literate person. You can follow the <u>"Learning to Look" column via RSS Feed.</u>

Time: 30 minutes

Level: Any

## **Preparation:**

 Select 2 clear, detailed images related to your class topic. Try browsing or searching within <u>JSTOR Open Collections</u> for ideas.

- Tip: you can save the images you choose to JSTOR Workspace for easy access

Materials: Students should have writing instruments and paper

# **Directions**

### **Exercise 1:**

1. Display image #1 on an overhead display with no identifying information by selecting "Full Screen" in the top right corner of any JSTOR image:

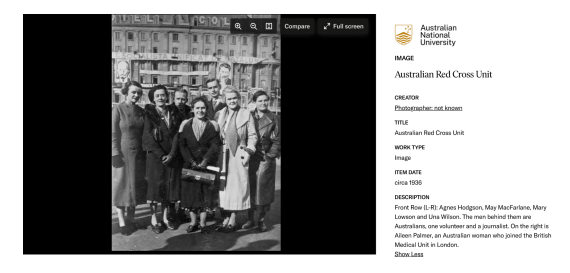




2. Ask students to describe what they see. Steer them towards factual, visible features and away from assumptions.

For example: A student might say that the sky is stormy. Challenge them to describe what they see instead, like dark clouds, lighting, or rain. A student might say that they see a church. Challenge them to describe what features of the building that they see that leads them to believe it is a church.

- 3. Have students volunteer to share what they think is going on in the image or what the image depicts.
- 4. Reveal additional information about the image by exiting "Full Screen" mode; this will cause metadata to display, as shown below:



### **Exercise 2:**

- 1. Display image #2 on an overhead display. Have students write down the first 20 things they notice in the image.
  - a. *Option:* elementary or middle school students could be prompted here to instead list 10 nouns (people, places, things) they see in the image and describe each of them with an adjective.
  - b. *Option:* visual art students could be prompted to categorize the things they see into subject, foreground, and background.
- 2. Have students form pairs and compare their lists. How many items overlap? Do they notice anything in the image together that they did not see separately?
- 3. Have pairs of students join to form groups of 4. As a group, students should discuss what they think is going on in the image, then share with the class.
- 4. Discuss as a group: What information would still be needed to better understand what the image depicts?

# Optional next steps by discipline:

- 1. *English*: students use close looking skills to write a fictional narrative of what might be happening in an image.
- 2. *History*: students use close looking strategies to compare images of historical events with written records.
- 3. *Science*: students use close looking to generate topics and keywords that they can use to search for more information about an image of an unknown environment, plant, animal, object, or phenomenon.
- 4. *Visual Art/Art History:* use close looking strategies to break down images and investigate complex works of art.

