

I See, I Think, I Wonder

Instructions: For each photo shown during this lesson, use the space provided to write down what you see in the photo, what you think is happening in the photo, and what you wonder about what the photo shows.

I See	I Think	I Wonder
<ul style="list-style-type: none">○ What types of objects, people, or actions are shown in the picture○ Describe the physical setting or surroundings	<ul style="list-style-type: none">○ What are your opinions about the people and/or events shown in the photo?○ What emotions do you think are being experienced by the people in the photo?	<ul style="list-style-type: none">○ What questions does the photo leave unanswered in your mind?○ What information would you need in order to better understand the photo?

Industrial Expansion and Unrest

Image #1:

I see:	I think:	I wonder:
--------	----------	-----------

Immigration Notes:

- **As industry expanded, immigrants from Europe began to come to U.S.A. Entry / inspection point = Ellis Island**
- **Immigrants worked hard, low-paying jobs and lived in tenement housing (run-down & over-crowded apartments)**

Image #2:

I see:	I think:	I wonder:
--------	----------	-----------

Organized Labor notes:

- **Labor unions formed in response to low wages, long hours, child labor, and dangerous working conditions.**
- **1st Union = American Federation of Labor led by Samuel Gompers**

Image #3:

I see:	I think:	I wonder:
--------	----------	-----------

1894 Pullman Strike Notes:

- **In order to make more \$, Pullman co. raised rent on company housing but didn't raise pay.**
- **Workers went on strike, shutting down the railroad line.**
- **Fed. Gov. sent in troops to stop the strike.**

Photo #1



IMMIGRANTS AT ELLIS ISLAND.

2109-15

Photo #2



Photo #3



American Inventions

Inventor	Invention	Impact on American Life
Henry Bessemer (British manufacturer) and William Kelly (American iron maker)	Bessemer Steel Process	A cheap and efficient manufacturing process developed in 1850 that used the technique of injecting air into molten iron to remove carbon and other impurities to create steel a lighter more flexible and rust-resistant metal.
Christopher Sholes		
Alexander Graham Bell and Thomas Watson		
Thomas Edison	1. 2. 3.	1. 2. 3.
George Westinghouse		