

ACTIVITY: People at Work

Directions:

Use this sheet to document your observations, inferences, and predictions for each photo.

Observation. Describe the photo by listing 3 observations. An observation is an accurate report of what your senses detect when carefully viewing the photo.

1.	
2	
۷.	
3.	

Inference. By studying the photo, what can you infer about what is happening in the photo? Remember, inferring is interpreting an observation. Inferences are not facts. Instead, they are one of many possible interpretations. Combine the evidence (your observations) with your experience or knowledge to interpret what you believe is happening in the photo. Describe your inferences below.

Prediction. Now make a prediction about what might happen next if this photo was actually a series of photos or one still shot. What would the next photo or slide show? What would this person or team do next? Write your prediction below.

Classification. Now match the photo side with its appropriate narrative slide, and compare your inferences and predictions with the data that is provided in the narrative. Were your inferences correct? Was your prediction proven? Explain below.