Science Story (Using Claim, Evidence, and Reasoning, share the story the data tells and the science explains.) 2. Claim (answer to testable question, should either be one of you hypotheses or a new claim you had not considered) 1. Evidence (cite data from the experiment to support the claim)

3. Reasoning (connect evidence to claim using
scientific principles and rules)

Drawing to Explain Reasoning (Draw a model with labels to show what happens and why.)

