



3a. After someone in your group drinks the liquid from Flask C, draw a third model to explain the cause of what you actually observed, even if it is similar to your previous models.

3b. Ask yourself, "Do my observations fit my model, or is there evidence that my model does not explain?" If so, list the unexplained evidence below.

Go back to your initial model of what you think causes the liquid to rise in a straw when you drink from it. Has your thinking changed, or does your initial model still fit with your ideas? If your model has changed, revise your model below.