Type your conclusion in the text box below. To get rid of example text highlight it and then start typing your own.

Conclusion:

Our hypothesis was that friction would cause the ice to melt faster and the results of the experiment supported the hypothesis. In all trials the ice cubes that were stirred melted faster than those that were not stirred. We believe that this is because the friction of the ice moving through the water and jostling against other ice cubes caused energy to build up and create enough heat to melt the ice faster. We learned that if you want to keep ice in your drink from melting, it’s best not to stir it up!