Friday Lab Summary Help.

Think back to the lab when we created a hand warmer. We had the following materials: plastic bag, 10g of calcium chloride, and 50 mL of water. We wanted to see how the temperature of the water changed as we added calcium chloride. Over time we saw that our temperature rose and then fell. It rose suddenly at first, and then dropped as time went on. This lab showed us how heat is a byproduct of a chemical reaction.

Summary statements: Please copy and turn in if you are missing the assignment.

1. In this lab we:
2. The independent variable were\_\_\_\_\_\_\_\_\_\_\_\_ and\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ because we:
3. The dependent variable was the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ due to:
4. The big idea of the hand warmer lab was to show:
5. This lab is relevant or matters in my life by:
6. I thought this lab could have been improved or made better by\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

You are responsible for handing this in on your own sheet of paper. Your responses need to be in complete sentences.