Lap Report

Chemistry

Student’s Name

Institution

Date

**Introduction**

In order to conduct experiment effective several equipment are needed. The experiment was conducted to determine the melting point of substances.

**Experiment requirements**

* Laboratory thermometer
* Calibrator
* Electric melting point apparatus
* Measurement
* Liquid gas

**Procedures of the experiment**

The experiment will be conducted using dry the apparatus to prevent any early substance reaction. First, the set up for substance burning will be done to ensure that everything is available for chemistry experiment. Then, the substance to be melted will be measured and then placed into the tube. The substance to be burned is weighed to follow the changes which will occur. Burn the substance on fire for a while noting the changes which takes place. After burning the substance, cool it again and then weigh it to determine the changes which have occurred. Record the weight of the burned substance and then calculate the differences or changes which occurred.