**Thermal Expansion Lab**

**Problem: How can you calculate the temperature change of copper, aluminum and steel?**

**Material:**

**Copper, aluminum and steel rods, Bunsen burner.**

**Data: Research or Use the set up.**

**Constants for the set up:**

**Copper: ??**

**Aluminum:??**

**Steel: ??**

**Conclusion: ?’s from the notes.**