**Charged Balloon Lab**

**Problems:**

1. **How can you charge a balloon?**
2. **What will happen to a “stream” of water when you place a charged balloon next to it?**
3. **How does the polarity of tap water compare to the polarity of soapy water?**
4. **What will happen to a stream of soapy water when you place a charged balloon next to it?**

**Material: G. Burette, tap water, soapy water and balloon.**

**Observations:**

**Stream of tap water next to a charged balloon:**

**Stream of Soapy water next to a charged balloon:**

**Conclusion.**

1. **50 word minimum.**
2. **Use the following terms:**
   1. **Water**
   2. **Polar**
   3. **Molecule**
   4. **Tap**
   5. **Negative end**
   6. **Positive end**
   7. **Oxidation charges**