**Vector Addition Different Plane Lab**

**Problems:**

1. **If a force vector of 5 N at 90 Degrees was pulling on a 3N force at 0 Degrees, how can you solve the force of the resultant?**
2. **How can you build a “force table” (I will show you) to measure for the actual forces?**

**Material: force table, masses.**

**Data: draw a picture of the data table that labels all 3 forces.**

**Conclusion: from the notes.**