**Scooter Lab**

**Problems:**

1. **How can you calculate the Average velocity, final velocity and acceleration of one of your partners when you push them 5m?**
2. **If you pull your partner at a force of 30 N for a distance of 10 m, how can you calculate the Average Velocity, Final velocity and acceleration?**

**Material: scooter, stop watch, meterstick, Newton scale.**

**Data: Make 1.**

**Conclusion: ?’s from notes.**