**Potential Vs. Kinetic Lab**

**Problems:**

1. **How can you calculate the potential energy of a tennis ball at a height of 1 m?**
2. **How can you calculate the kinetic energy (using final velocity)of to tennis ball at the bottom of the drop?**

**Material: toy car, scale, meter stick, stop watch.**

**Data: create your own.**

**Conclusion: ?’s from notes.**