Objective: To explore conservation of momentum in 1-Dimensional elastic and inelastic collisions (Refer to Ch. 7.3, p. 310 for information and equations).

Materials: Wiimote, sensor bar, PASCO track, two PASCO carts, silver masses, magnetic end stop.

Procedure Part I: Elastic Collisions

- 1. Connect the Wii remote to the PC (click on the CPU Devices shortcut on the desktop then click add a device)
- 2. Start *Wii Physics* and change the collection mode to measure the 1D motion, distance and y-acceleration only.
- 3. Right click on the blank Wii Physics screen and select *Show Point Values*.
- 4. Measure the mass of all objects.
- 5. Make sure the track is as level as possible. Attach the wiimote to a cart and place it at the end of the track without the magnetic bumper.
- 6. Attach the sensor bar somewhere behind the magnetic bumper such that it is level with the IR camera on the wiimote.
- 7. Start collecting data then send the cart gently toward the bumper.
- 8. When the cart is moving in the opposite direction stop collecting data.
- 9. What was the acceleration acting on the cart during the collision?
- 10. Use your results (velocities of the cart before and after) to check if the momentum before the collision equals the momentum after.
- 11. Repeat the experiment with an added silver mass on the cart.

Procedure Part II: Inelastic Collisions

- 1. Place an additional cart on the track (this cart will initially not be moving; you can remove the bumper if you want).
- 2. Make sure the Velcro sections of the carts face each other.
- 3. Start collecting data and send the wiimote cart towards the other (the cars should stick together).
- 4. Stop collecting data a couple of seconds after the collision.
- 5. Determine the momentum before and after the collision.
- 6. Repeat with two silver masses on the second cart.

Analysis Questions

- 1. Show all calculations for both procedures.
- 2. What effect did adding more mass to the second cart have on the end velocity of the two cars?
- 3. Was kinetic energy conserved in Part I? Part II? (Use text to find formula for kinetic energy)

Summarize your data and calculations in a table.