Designing experiments for classroom physics DAVIDLIAO.COM



Determine a value of a quantity What is the value of *y*?

Test a claim about a value of a quantity Is the value of y = #?

Determine chain of custody from setting up experiment to target quantity Actions Obtained and tools outcomes Labeled diagram ---►+X Preparation Cart 1 Cart 2 to make sure Motion Motion Sensor Sensor objects are at the right places, Procedures at the right times, "Push cart 1 toward ..." doing the right things Quantity Symbol Instrument Velocity of cart 1 before collision Motion to be applied to obtain $v_{1,x,i}$ sensor measured quantities



inconsistent with claim

of each other."

Estimate uncertainties in derived quantities





consistent with claim