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Setting: Physics lab. Noisy. Participants: Participants: S1 (male, white shirt), IS5 (female, glasses), S2 0:00 xxx S1: ok now total momentum before collision is-XXX XXX this right? xxx IS5: yes. xxx S1: total amount after collision is these two together and this Xxx right? XXX xxx IS5: (and gravity) xxx S1: ok now XXX but now do we have to do the errors for those as well? XXX xxx IS5: (these errors) xxx S1: they have the errors. now this is the error after collision. XXX so now we have to do this right? XXX the square root of the two ((incomprehensible)) XXX xxx IS5: yes xxx S1: and the error before the collision is ((incomprehensible)). XXX xxx IS5: yes xxx S1: and the same thing for kinetic energy. xxx IS5: yes xxx S1: ok great. thank you! XXX