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```
Setting: In front of the physics lab by the blackboards. IS5 is
trying to get a point across to the entire class
Participants: IS5 (female, black sweater)
Xxx IS5:
          ((unclear)) the momentum and the ((unclear)),
Xxx
          ((unclear))
Xxx
          ((walks towards the right blackboard and grabs
Xxx
          chalk))
          um excuse me!
Xxx
          how do you calculate the (.) (arrows) of momentum,
Xxx
          and the ((unclear))?
XXX
          ((walks towards other blackboard))
Xxx
          and (and then after collision),
Xxx
          ((turns around to write on blackboard))
Xxx
Xxx
          ((goes to other blackboard to grab eraser
          and then back))
Xxx
Xxx
          after (collision) the P equals to
Xxx
          P small plus P B.
Xxx
          right?
          and looks at the ((unclear)) here.
Xxx
Xxx
          you need to- (.)
          root the square of P small and P B
Xxx
Xxx
          and square root.
Xxx
          don't plus the (errors)) of the P small and P B
Xxx
          together,
Xxx
          ((turns around and writes something and leaves))
```