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May 2020

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"LabPhysics_IS5_20151116_Seg12.pdf" (2020). *Ethnography Transcription*. 148. https://commons.library.stonybrook.edu/language-adaptation-ethnography/148

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```
Setting: physics lab. Clarifying measurements
Participants: IS5 (female, black sweater), S1 (male, in red), S2
(female, grey jacket), S3 (female, in green)
0:00
xxx IS5: doesn't matter ((laughs))
xxx S1: you sure?
Xxx IS5: yes
Xxx S1: ok
0:05
Xxx IS5: do uh ((unclear)) ((something about temperature))
         ((checks the thermometer))
Xxx
         this is uh:
Xxx
Xxx
         this is
Xxx
         ((she's turning something))
Xxx S2:
        ((unclear))
Xxx IS5: ((takes the tray and turns))
         this is 13 right
Xxx
         30 right=
Xxx
Xxx S3:
        mhm
Xxx IS5: ((turns)) and then this one you ((unclear))
         ok you ((unclear))
Xxx
         this counter goes to one-
Xxx
         counter goes to one
Xxx
         so the difference of the initial counter and the final
Xxx
Xxx
         counter is the number you get
          ((motions a turning movement))
Xxx
          ((unclear))
Xxx
          ((both girls nod))
Xxx
```