Projects

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The projects for the rest of the semester will be done in groups of two or three. There are seven projects which will be presented over 5 nights beginning Nov. 1. Please say when you can present. I have assigned topics and people to each topic; there can be some discussion about team makeup. And if someone has a really great project they want to do instead they can ask me about it.

- 1. Introduce linear equations via substitution (Giles materials) Mohammedeya Ghabayen and Larissa Rottersman
- 2. regimented English Moses appendix Rozetta Bryant, Klaus Weide, Steve Schoen
- 3. Interpreting graphs (Summa handout) Janel Alonzo and Nesreen Yasin
- negatives via derivation and via hot and cold cubes (IMP unit and basic abstract algebra)
 Ayca Nermin and Ditdanai Tiyapongpitak
- bouncing ball (TIMS unit) Luke Brzostowski and Matt Wear
- 6. the use of graphing calculators Sagar Gokhale and Michael Galfi
- 7. Adapting a complex problem for beginners: (Caref's treatment of Glencoe problem)

Dhvani Patel and Troy Hernandez