

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
4. negatives via derivation and via hot and cold cubes (IMP unit and basic abstract algebra)
Ayca Nermin and Ditdanai Tiyapongpitak
5. 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