Discuss new competition ideas
- Vandalmap competition:
  - Multiple robots
  - Keep it on the fly programming
  - Let them know what to be prepared for
    □ Don't let them see it until they get there
    □ Give them hints
    □ Don't give them details
- 4x8 competition tables, use them if we want to, 4x8 minus 2x4 borders
- Poster session
  ▪ BOM
  ▪ What they learned

Break down the competition schedule
- How much time for each event
- How to schedule each event
- 9-12, 1-5 schedule
- For team selection: what we want to see in teams
  ▪ They have an application to fill out
- Think of some flashy names for the competition
- Number of teams that we want total
- Number of the competition tables
- Take another look at inventory, budget

Competition is the same day as expo, maybe a poster only, instead of actual presence
- Include picture of the next gen robot, have actual model available for showing off at the competition

Take a look at the elementary competition rules and layout to compare to what we want to do for our competition

Check the report for the section with last years competition rules and layout

Project Deliverables:
- Notebooks
  ▪ Check the evaluation, do it, include it in the logbook, add an entry describing your progress
  ▪ Check website for additional tips and tricks
  ▪ Turn them in next Monday meeting
- Project scope assessment
  ▪ Activities done:
    □ Studied:
      ◆ Previous term, reports/website
      ◆ Parallax
      ◆ Mindstorms
      ◆ Project feasibilities
      ◆ Interviewed Joe, Becky, Matt
      ◆ Built robot (boe-bot)
  ▪ Activities to be done:
    □ Explore:
      ◆ IR sensor
      ◆ Touch sensor
      ◆ Inventory kit components
Prescribed events/rules/schedule for 2009
Make specs for next gen robot
Other things we can think of that we need to accomplish

- Of the thing we have done so far:
  - Pick 2 most beneficial things, what and why
  - Pick 2 most important things we need to do, what and why
  - What areas have we been strongest in as a team
  - Where is the biggest area for improvement as a team

- Look for written feedback - most helpful

- Update the website (Tyler)
  - Include
    - Home page
    - Problem definition page
    - Project management/schedule
    - Team page
    - Etc.
  - Sign up for a slot to discuss it this week

Assemble resources physically into something (binder, etc.)
  - Help out next teams

Meeting next Thursday
  - Bring rough drafts of project scope assessment
  - Brainstorm ideas for project schedule and milestones (both projects)