

Project Schedule

Project X-35 Schedule

Day 1

- Form rocket companies.
- Brainstorm ideas for design and budget.
- Sketch preliminary rocket design.

Project X-35 Schedule

Day 2

- Develop materials and budget list.
- Develop scale drawing.

Project X-35 Schedule

Day 3

- Demonstration: nose cone construction.
- Issue materials and begin construction.

Project X-35 Schedule

Day 4

- Continue construction.

Project X-35 Schedule

Day 5

- Complete construction.

Project X-35 Schedule

Day 6

- Demonstration: Find center of mass and center of pressure.
- Introduce rocket silhouette construction and begin rocket analysis.

Project X-35 Schedule

Day 7

- Finish silhouette construction and complete prelaunch analysis. Hang silhouette.
- Perform swing test.

Project X-35 Schedule

Day 8

- Launch Day!

Project X-35 Schedule

Day 9

- Complete post launch results, silhouette documentation.
- Prepare journal for collection.
- Documentation and journal due at beginning of class tomorrow.

