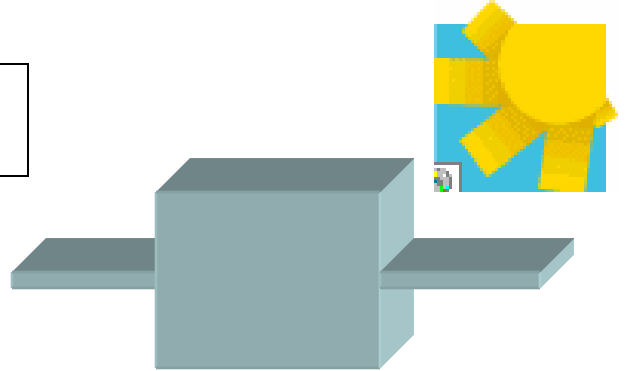




# SolarSat

## Objective:

*Deploy solar panels in flight and determine efficiency*



## Requirements:

- Mass = 1.5 kg per school
- Must deploy at least one solar panel during the flight
- Thin-Film Cells Preferred

## NASA Benefits:

Mission will test the efficiency of experimental deployable solar cells and determine any damage done on impact on the deployable solar cells

## NASA Contacts:

- Steve Matousek, JPL