* No oil to help the gear + filament
* Carbon fiber pla
  + Composite material filament
  + Thermoplastic composites
  + Pla methods does not correspond to problem question
* Nasa technology readiness levels
* Test print structures with the extruder
* More materials research
  + Which materials can bite into the edges
* More info on novelty
* More physics analysis
  + May ultimately narrow where it is applicable
* Timeline
  + Consider risks and critical path
  + Expect failures and schedule changes
* Contributions
  + Must do vs nice to do
* Space applications - size, weight, and power
* Beef up budget
* Difference between borrowing/buying information materials
* IP stuff talk to librarian