Goal:

* Come up with an experiment idea
* Must be an experiment we could perform on campus with given materials
* The timeline requires that we start to finish coming up with an idea by the end of this week
* Non-destructive testing
* Limited by cost and type of measuring tools. Techniques.
* Trying to gain data that is quantifiable rather qualitative.

Possible Ideas:

* Tension vs reflectivity, transmissivity, absorptivity
* Radiation/heat transfer across the material.
* Experiment with a Tape measure
* Actuator
* Springs
* Carbon Rods
* Heat exposure
* Deployment (Folding Method)