Parts needed to be tested:

* T1 80% 60% 20% compression if we are doing those, Aidan has the 80%
* Hexagonal 60% and 80% Tension T1 YES
* **100% infill compression T1 x2! NO**
* **40% repaired compression T1 x3! NO**
* Aligned 60% Compression and Tension YES
* Aligned 80% Compression YES, Tested
* T4 Damaged Compression x4 (or more) NO
* T4 Repaired Compression x3 (or more) YES
* Possible
  + ABS T1/T4?

Schedule:

* Purchasing
  + THICC solder
* Printing
  + T1 repaired hexagonal tension 60% X3 - Elizabeth
  + T1 repaired rectangular compression 100% X2 - Elizabeth
  + T1 repaired rectangular compression 20% X6 - Aidan
  + T1 repaired rectangular compression 40% X3 - Brendan
  + T4 damaged compression X4 - Brendan
  + T1 repaired hexagonal tension 80% x4 - Eric
  + T1 repaired hexagonal tension 80% x1 - Brendan
  + T1 repaired hexagonal tension 80% x1 - Aidan
* Testing
  + Test parts already printed
* Writing
  + Outline
    - Lit review
    - Methodology Outline
      * Add photos of prints
    - Data Outline
      * Summarize with data/graphics