

#ref #hw

1 | Here, we frickin, go.

1.0.1 | the plan

- review the rubric for all the items that I need to review
- go through the textbook abridged, with some form of interaction
 - interaction being, recalling all the definitions at the end of the chapter?
- go back through the rubric and make sure I know it all.

think about: creating relation list

1.0.2 | rubric items I need to review

1. finds

- determinant
- cross product
- dot product
- add matrices
- multiply matrices
- solve system of linear equations // TODO

1.0.3 | reading?

45 pages, abridged. alright!

- addition is: $C \cdot I^2 \cdot A$
 - communicative
 - identity
 - inverse
 - associative
- vector space is: $CA \cdot A^2 \cdot MID$
 - a vector space is a set along with addition and scalar multiplication which has the following properties
 - * communicative
 - * associative
 - * additive inverse
 - * additive identity
 - * multiplicative inverse
 - * distributive
- remember: reduced, extended!