1 | Participation

· Unmute yourself

2 | Homework Review

From homework 20math530retReadingTheTextbook

2.1 | Is Dot Product Nice?

- Nice = group properties
 - They aren't because its not closed
 - However, we still like dot product because it can easily tell us if the thing is perpendicular

2.2 | Inverse of a matrix

- Use 2 systems of equations (2 variables, 2 equations, twice) KBe20math530srcMatrixInverse.png
- $y = \frac{c}{bc ad} = \frac{-c}{ad bc}$
- Determinant determines whether its possible to have an inverse (because if it's zero, then it's not possible!)
 - A matrix with no inverse is SINGULAR
 - Determinant of A is zero
 - A has no inverse
 - invertable matrix theorem

3 | Proof Attempt Discussion Page?

4 | Small Groups

- 1. Calculate cross products
- 2. Graph cross products
- 3. Cross Product geometry?
 - It's the perpendicular!
 - · #bonushw its perpendicular
- 4. Determinant geometric interpretation?
 - · It's the perpendicular! IF you crossproduct-ify
 - $\begin{bmatrix} x \\ y \end{bmatrix} \Rightarrow \begin{bmatrix} \begin{bmatrix} i & j \\ x & y \end{bmatrix} \end{bmatrix} = iy jx = \begin{bmatrix} y \\ -x \end{bmatrix}$ ## Taking the Determinant (why --?)

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- 5. We take the sub-matrices on a torus
 - But if you wrap everything around properly then you have a plus in front of every coefficient
 - But if you don't wrap it, then the determinant ends up being the negative, so that's why there's the whole plus minus thing.

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