#flo #disorganized #inclass

## 1 | Test :clap: review $\square$

homework

dot product -> scalar, thus not closed!
we will learn about the determinant before the cross product

## 1.0.1 | system of equations

don't do substitution when doing lin alg can represent system of equations with a matrix – can solve with matricies matrix of coef \* the vars advantage: cleaner, easier to enter into a computer parralel systems

benifit in both directions -- understanding one helps us understand the other and vise versa

## 1.0.2 | questions

- |a| |b| costheta
- · dot product to calc magnitude
  - dot by itself then sqrt
- · system of equations with matricies, what do we multiply by
  - to mul row by x: take identity, swap out y index 1 with x
  - can just add, but not on the other side?
    - \* some type of decomp?