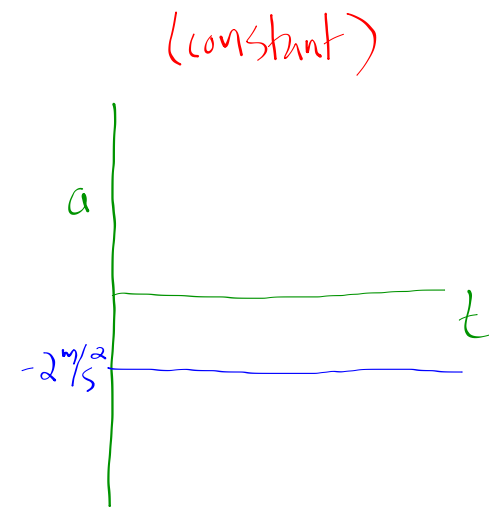
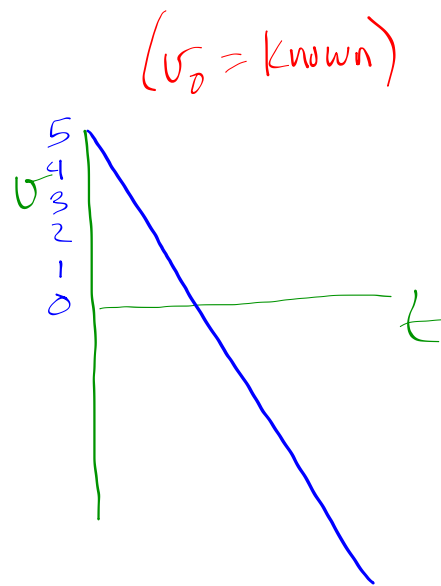
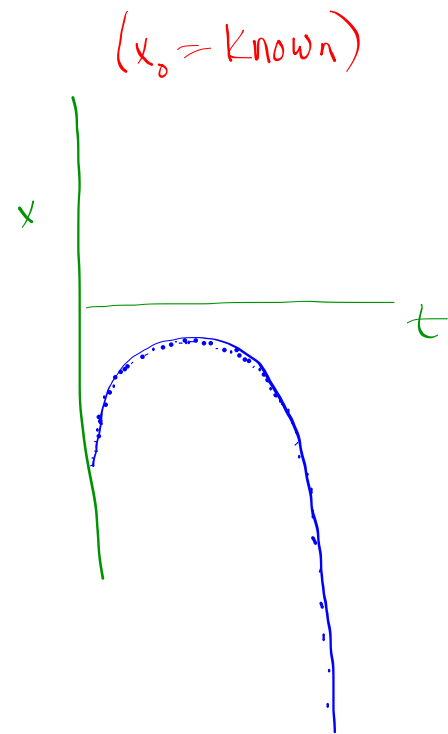


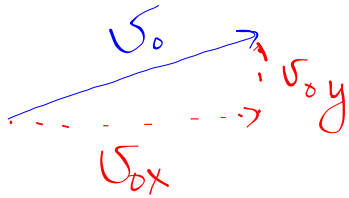
Tests:

- Assess both H/W and labs
- One (maybe two) stories
- Think about:
 - What is acceleration?
 - What do position, velocity, and acceleration tell you about an object?
 - Why does the Big 4 work?
 - What's time got to do with it?



2D velocity:

①

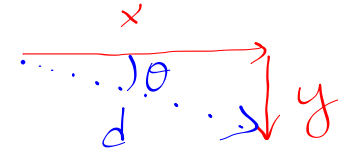


Break v_0
into components

②

Use Trig 4
in x- & y-
dimensions

③



Resolve components
into overall vector

Review Wed 10/25 & Mon 10/30

1. Do review problems
2. Show ME completed lab