

Quizzes - Things to Think About

- Anything you're told might be on the quiz is fair game - if you're not sure about any concepts or skills, ask as soon as possible.
- Show your work* - equations, variables, math, and labels are most important. Sentences are less valuable.
- I am generous for the first couple of quizzes and grade more strictly as we go.

*See the document on my web site

Labs/Activities - Things to Think About

- Show your work*; step-by-step calculations are not critical but it should be easy for me to follow your equations.
- Run your lab by me! As often as you want, even after the in-class due date (but before the extension due date).
- If I give you a suggestion, make the change and then show me again to make sure you nailed it.
- I don't necessarily look at every question on every lab.
- I will put comments in Showbie that might help you for upcoming tests or future labs (so it's to your benefit to look at the comments and address them).
- The labs are where you learn the material. Do them thoughtfully!
- Make sure you ALWAYS turn your work in by the in-class due date - I won't give you an extension if I don't see the work you had completed by the in-class due date.

$$Y = A \cdot t^2 + B \cdot t + C$$

$$Y = At^2 + Bt + C$$

$$A = -4.512, B = 4.054, C = 0.05996$$

$$X_0, X, V_0, V, a, t$$

$$V_y = mt + b$$