Lab Practical  (October 31 - November 4)

• Format: You will be asked to accomplish specific laboratory tasks within a given time frame; all tasks will involve techniques you have done before
e.g.  melting point
   TLC
   recrystallization
   extraction
   distillation
   column chromatography

• The Lab Practical will be held during your regularly scheduled lab period
  - there is no make-up for the Lab Practical. Be sure you are there!

• Show up on time!
  - if you are late, you will not get additional time

• The Lab Practical is closed book
  - no outside materials of any kind are allowed
  - no calculators or cell phones are allowed
  - just you, a pencil, and organic chemistry!
  - come prepared
Lab Practical  (October 31 - November 4)

- Preparation: Review procedures & techniques from earlier labs (exp 1-5)
  - topics may include: melting point
    TLC
    recrystallization
    extraction
    distillation
    column chromatography
  - Be sure you understand the concepts behind these techniques; You may have to use this knowledge to make decisions about what to do

- The Good News
  - no prelab write up is required
  - there is no lab report required for the practical
  - Experiment 7 lab report (alkyne synthesis) is not due until the following week: November 7 - 11
    As always, it will be due at the beginning of your regular lab session