

# ♥ Assignment Sheet #3

Name \_\_\_\_\_  
Per \_\_\_\_\_ Date \_\_\_\_\_

## Due Date      Assignment

\_\_\_\_\_ 1) Re-read Chapter 6 (p. 87-107), including the outline at the end of that chapter. \_\_\_\_\_

\_\_\_\_\_ 2) Complete flash "Review Cards" (for bonus points) \_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_ 3) Answer Study Guide "Objectives" questions for Chapter 6  
\_\_\_\_\_

\_\_\_\_\_ 4) Lab Activities \_\_\_\_\_  
\_\_\_\_\_

\_\_\_\_\_ 5) Review / Crossword Puzzle: \_\_\_\_\_

\_\_\_\_\_ 6) Review *Cliff's Biology Preparation Guide* -- \_\_\_\_\_

\_\_\_\_\_ 7) Test on Chapter 6 : \_\_\_\_\_  
\_\_\_\_\_

Test Date

### 8) Online Activities (*Optional*):

Check out the following online sources for reinforcement- -

*Biology Resource Center*      <http://www.wadsworth.com/biology>  
*Biology*      <http://www.saunderscollege.com/lifesci/titles.html>  
*Molecular Biology Sources*      [http://www.lib.lsu.edu/sci/bio/molecular\\_biology](http://www.lib.lsu.edu/sci/bio/molecular_biology)  
*Large Molecules*      <http://www.mit.edu:8001/esgbio/lm/lmdir>  
*Biochemistry problem sets*      <http://www.biology.arizona.edu/biochemistry>  
*Amino Acids*      <http://sirius.com/~johnkyrk/aminoacid>  
*Biochemistry topics*      <http://www.auhs.edu/netbiochem/titles>  
*Enzyme Tutorial*      <http://www.wmich.edu/bios150/enzymes>  
*Enzyme Biochemistry*      <http://esg-www.mit.edu:8001/esgbio/chapters>  
*Proteins*      <http://ouray.cudenver.edu/~gmcroke/buttons.map?21,21>  
*Chemical Reactions & Enzymes*  
<http://kauai.cudenver.edu:3010/0/nutrition.dir/enzyme>  
*Energy, Enzymes, Catalysis*  
[http://biog\\_101-104.bio.cornell.edu/BioG101\\_104/tutorials/enzymes](http://biog_101-104.bio.cornell.edu/BioG101_104/tutorials/enzymes)  
*Macromolecules*  
[http://www.biology.arizona.edu/biochemistry/problem\\_sets/large\\_molecules/large](http://www.biology.arizona.edu/biochemistry/problem_sets/large_molecules/large)  
*Biochemistry Resources*  
<http://www.lib.lsu.edu/sci/chem/internet/biochemistry>

