### **CP Biology Pacing Guide**

# 1st Nine Weeks

# I. Science Process Skills Chapters 1-2, (7 days)

Resources: Holt, Modern Biology

### Activities:

- 1. Discuss techniques using the scientific method involving observation, classification, metric measurement, prediction, inferences, collecting, and analyzing data.

  2. Laboratory exercise: Metric Measurement and Scientific Classification.
- Laboratory exercise: Metric Measurement and Scientific Classificati
   Discuss the importance of laboratory tools and safety during the lab.
   Lecture/notes/discussion on Chapters 1 and 2.
   Exit Exam Vocabulary words and Flash Cards.
   Lab: "What is Life?"
   Lab: "Introduction to the Microscope"
   Handout-defining branches of biology.

- 9. Section Review Questions
- 10. Chapter Review, 1-20

### Evaluation:

- 1. Daily quiz on lab tools safety and lab procedures.
- Lab grades
- Test over scientific method and lab safety.
- 4. EEV Quiz
- 5. Chapters 1 and 2 Test

QCC Objectives: 5.9-12.1 (Science process skills)

5.9-12.2 (Lab safety practices)

5.9-12.3 (Significance of biology on daily life)

II. Chemistry, Chapter 3 (7 days)

Resources:

Holt, <u>Modern Biology</u>; Library video #560, "Periodic Table;" Department videos #40, "Chemistry in Living Cell," #20, "Basic

Chemistry"

# Activities:

- 1. Lecture/notes/discussion, Chapter 3.
- Interpreting the Periodic Table.
   Lab: Acids/Bases, 3.1
- 4. Videos 5. EEV
- 6. Demonstration Solution/Mixtures