Biology Pacing Guide 1st Nine Weeks Fall Semester

I. Science Process Skills, Laboratory Safety, and Research (10 days)

Merrill Biology, 1995, Chapter 1; Science Graduation Test Practice Resources: Book, 1997, Chapters 1 and 4; Holt Biology, 1993, Chapters 1 and 2

Activities:

- 1. Exit Exam Vocabulary 10 words, "Who Uses Biology" discussion, Fields of
- Science worksheet, and discussion, begin Chapter 1 vocabulary crossword puzzle.

 2. Introduction to graphing from the Red Exit Exam Book, pages 20, 40-41, Graphing exercises, Introduction to lab safety, lab equipment, "Laws of the Law" worksheet, "Observation" group activity.
- Microscope lab introduction to microscope, wet mount and prepared slides. Adapted from the textbook, page 9.
- Exit Exam Vocabulary Test, Introduction into Scientific Method. Discuss ways students go about solving their problems, then discuss the steps of the scientific method - do a concept map here.
- 5. Group activity students will be given a research problem and will follow the steps of the scientific method to solve the problem. Reminder to also discuss the independent and dependent variables.
- Scientific Method: Experimental Design Practice Worksheets done in groups of two then we will go over each one as a class. Begin "Activity: Interpreting An Experiment." Covers independent variables, dependent variables, experimental and control groups, and controlled variables.
- Characteristics of Life worksheet, and Metrics -notes and worksheet.
- Hands on lab using science equipment and units-balances, beakers, graduated cylinders, encyclopedias, Microsoft Encarta, thermometers, graphing, stereoscope, and microscope,
- Complete Lab, Video: "The Scientific Method" (about 25 minutes). Review for test.
- 10. Test on the past two weeks information includes Chapter 1 EVET will be included on this test.

Evaluation:

- 1. Vocabulary test
- 2. Quizzes
- Lab evaluation
- 4. Test on chapter 1: Science Process Skills, Laboratory Safety and Research

Topic: Science Process Skills, and Laboratory Safety QCC Objectives: 1

Topic: Research

Topic: Nature of Biology