

Biology Unit Schedule: Weeks 1-3

Unit	Chapter(s)	Essential Questions:
What is science?	1	-How does science differ from other disciplines? -How do we conduct science? -Which types of questions does science answer?

Timeline:

Date	In Class	Activities	Homework
Week 1	Chapter 1 Pretest Discuss Chapter 1	Lab Safety Discussion	Turn in Signed Parent Letter and Syllabus Read Chapter 1 Do ?'s #1-4 p. 7, 1-5 p.15, 1-5 p.22, 1-5 p.28 Chapter 1 Pretest
Week 2	Discuss Chapter 1	URANIUM OXIDE Lab Units of Measurement Worksheet	Read Lab: URANIUM OXIDE and write procedure Lab Report: URANIUM OXIDE Units of Measurement Worksheet Read Lab: "Observing the Uncertainty of Measurements" p.55 <i>Biology Laboratory Manual A</i> and write procedure
Week 3	Discuss Chapter 1 Chapter 1 Test	Lab: "Observing the Uncertainty of Measurements" p.55 <i>Biology Laboratory Manual A</i> Lab: "Using a Compound Microscope" p. 29 in textbook Characteristics of Living Things Project	Read Lab: "Using a Compound Microscope" p. 29 in textbook and write procedure Characteristics of Living Things Project Study for Chapter 1 Test Lab Report: "Observing the Uncertainty of Measurements" Study for Chapter 1 Test

			Read Chapter 3 Do #'s #1-4p.65, 1-5p.73, 1-5p.80
Week 4	Chapter 3 Pretest Discuss Chapter 3		Read Chapter 3 Do #'s #1-4p.65, 1-5p.73, 1-5p.80 Chapter 3 Pretest