

Chemistry Unit Schedule: Weeks 1-3

Unit	Chapter(s)	Essential Questions:
Measurement Review Matter	1, 2	-What is matter? -What is the difference between a mixture and a compound? --How do we measure properties of matter? Which units do scientists use? --What is the process of scientific inquiry?

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 #1-3 p. 5, 1-4 p.14,1-4 p.20
Week 2	Discuss Chapter 1 Chapter 2 Pretest Discuss Chapter 2	Lab: "Physical and Chemical Properties" p. 26 <i>Addison-Wesley Chemistry Laboratory Manual</i>	Read Lab: "Physical and Chemical Properties" p. 26 <i>Addison-Wesley Chemistry Laboratory Manual</i> Lab Report: "Physical and Chemical Properties" Read Chapter 2 Do ?'s # 1-5 p.31, 1-5 p. 42, 1-9 p. 57 Chapter 2 Pretest Next Week
Week 3	Discuss Chapter 2 Do ?'s #35-51 p. 60-61 in Textbook	Lab: "Accuracy and Precision in Measurements" p. 21 <i>Holt ChemFile Lab Program Manual—Skills Practice Experiments</i>	Read Lab: "Accuracy and Precision in Measurements" p. 21 <i>Holt ChemFile Lab Program Manual—Skills Practice Experiments</i> Do ?'s #35-51 p. 60-61 in

			Textbook Study for Chapters 1 and 2 Test
Week 4	Test: Chapters 1 and 2		Read Chapter 3 Do ?'s #1-3 p. 71, 1-5 p. 76, 1-7 p. 87 Chapter 3 Pretest