

**JEFFERSON COUNTY SCHOOLS**  
**General Chemistry**

	Course of Study Objective	Possible Assessment Strategies	Suggested Teaching Strategies & Activities	Textbook Correlations	Lab/Process Skills Activities
				Holt Modern Chemistry	Note: References to "Holt" are to Materials Provided with Holt Modern Chemistry Teaching Materials Package
<b>Measurements and Calculations</b>	1.1 Multiply, add, subtract, and divide exponents	Holt Problem-Solving Handbook	ChemTeam Help: <a href="http://dbhs.wvusd.k12.ca.us/webdocs/SigFigs/SigFigs.html">http://dbhs.wvusd.k12.ca.us/webdocs/SigFigs/SigFigs.html</a>		
	1.2 Use scientific notation to express values related to chemical problems and laboratory activities	Construct a Pretest using an Algebra Text  Problem-Solving HB	ChemTeam Help: <a href="http://dbhs.wvusd.k12.ca.us/webdocs/SigFigs/SigFigs.html">http://dbhs.wvusd.k12.ca.us/webdocs/SigFigs/SigFigs.html</a>  Note(ChemTeam is a valuable web resource for a variety of topics in chemistry)	Chapter 2 Section 2	
	1.3 Determine the difference between accuracy and precision		<a href="#">Accuracy vs. Precision Graphic</a>	Chapter 2 Section 3	ASIM*: Accuracy and Precision
	1.4 Use the factor-label/dimensional analysis method to solve unit conversion problems	Begin with familiar units: Feet-inches-miles, etc. to illustrate	<a href="#">Notes and Practice on conversion methods</a>	Chapter 2 Section 3	