

Monday	TLW: TEKS: 9E	Objective: Differentiate solutes from solvents.
		Activities: Read over Ch 23 Section 1, discuss factors that affect dissolving and answer questions. Vocabulary: Solution, solute, solvent.
		Materials: Books, notes.
		Follow Up/HW: Finish questions if necessary.
Tuesday	TLW: TEKS: 9A	Objective: To differentiate between saturated, unsaturated, and supersaturated solutions using a solubility curve.
		Activities: Warm-up identifying the solute and solvent in a solution. Read over Ch 23 section 2 and 3 material. Discuss in class and check for understanding. Vocabulary: Saturated, unsaturated, supersaturated, polar, nonpolar, soluble. Hand out final exam review.
		Materials: Book, notes.
		Follow Up/HW: Today after school, ch 1 review session for IPC.
Wednesday/Thursday	TLW: TEKS: 2A-D, 9D, 9E	Objective: Be able to explain the effect that solute has on boiling point.
		Activities: Warm-up Do lab using various amounts of salt in solution and complete write up. Quiz over lab and previous topics in Ch 23. – Daily grade
		Materials: Hot plates, beakers, pre-measured amounts of salt, water, thermometers, lab sheets, quiz papers.
		Follow Up/HW: Finish lab if necessary.
Friday	TLW: 9A, D, E.	Objective: To master all ch 23 and 24 concepts before Monday's test.
		Activities: Review for test over ch 23 and 24. Hand out questions and answer round table. –turn in review Monday for daily grade.
		Materials: Review, notes, book.
		Follow Up/HW: Study for Monday's test

Monday	TLW: TEKS: 9E	Objective: Differentiate solutes from solvents.
		Activities: Read over Ch 23 Section 1, discuss factors that affect dissolving and answer questions. Vocabulary: Solution, solute, solvent.
		Materials: Books, notes.
		Follow Up/HW: Finish questions if necessary.
Tuesday	TLW: TEKS: 9A	Objective: To differentiate between saturated, unsaturated, and supersaturated solutions using a solubility curve.
		Activities: Warm-up identifying the solute and solvent in a solution. Read over Ch 23 section 2 and 3 material. Discuss in class and check for understanding. Vocabulary: Saturated, unsaturated, supersaturated, polar, nonpolar, soluble. Hand out final exam review.
		Materials: Book, notes.
		Follow Up/HW: Today after school, ch 1 review session for IPC.
Wednesday/Thursday	TLW: TEKS: 2A-D, 9D, 9E	Objective: Be able to explain the effect that solute has on boiling point.
		Activities: Warm-up Do lab using various amounts of salt in solution and complete write up. Quiz over lab and previous topics in Ch 23. – Daily grade
		Materials: Hot plates, beakers, pre-measured amounts of salt, water, thermometers, lab sheets, quiz papers.
		Follow Up/HW: Finish lab if necessary.
Friday	TLW: 9A, D, E.	Objective: To master all ch 23 and 24 concepts before Monday's test.
		Activities: Review for test over ch 23 and 24. Hand out questions and answer round table. –turn in review Monday for daily grade.
		Materials: Review, notes, book.
		Follow Up/HW: Study for Monday's test