

Monday	TEKS: NONE	Objective: HOLIDAY
		Activities: MARTIN LUTHER KING'S BIRTHDAY!!!!!!
		Materials: HOLIDAY
		Follow Up/HW: VACATION
Tuesday	TEKS: 2C, 3A, 3B, 3E, 4C, 5B	Objective: Apply Bernoulli's equation to solve fluid flow problems. Examine the motion of a fluid using the continuity equation and recognize effects of fluid motion
		Activities: Review the properties of a fluid and define an ideal fluid Discuss motor oils and the importance of choosing the right kind (viscosity) Define Bernoulli's principle and its numerical implications Demonstrate Sample Problem 9D
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Section Review (for sure #1) page 337
Wednesday/Thursd	TEKS: 2C, 3A, 3B, 3E, 4C, 5B	Objective: Demonstrate mastery of covered topics from chapter 8 and 9
		Activities: Quiz over chapter 8 and chapter 9 Complete quiz with a passing score
		Materials: Book, notes, calculator.
Friday	TEKS:	Objective: Differentiate between conductors and insulators and distinguish charge by induction, contact, & polarization. Understand the basic properties of electric charge
		Activities: Discuss different charge scenarios—like balloon sticking to wall, lightening, electric man story, door knob shocker, plane in lightening, car in lightening, the squirrel on the power lines, lightening rods, GROUNDING Define conductor, insulator, induction
		Materials: Pen, paper, book, notes, calculator.
		Follow Up/HW: Section review page 633