

Monday	TLW: TEKS 12 & 13	Objective: To familiarize and make first wxchallenge forecast.
		Activities: Warm-up. Receive forecast sheets and go over what expectations are. Go to library and search for data to put into the forecast and enter in website.
		Materials: Forecast sheet, computer,
		Follow Up/HW: Make forecast at home if didn't get to in class by 6pm.
Tuesday	TLW: TEKS 12 & 13	Objective: To understand the way that heat enters, affects the world, and leaves from the sun.
		Activities: Warm-up: Go through heat and global energy balances.
		Materials: Books, notes.
		Follow Up/HW: forecast.
Wednesday/Thursday	TLW: TEKS 12 & 13	Objective: To explore earth's pressure and how it affects density, temperature, etc.
		Activities: Warm-up. Gas law concept question. Short note taking. S.A.D. worksheet. Labs and demos about pressure and temperature. – Dry ice, bottles, eggs, etc. Fill out lab sheets – 2 daily grades.
		Materials: Dry ice, hard boiled eggs, plastic bottles, alka-seltzer, thermometers, tank, cups, food coloring, soap, balloons, string, hot plates(microwave.)
		Follow Up/HW: Finish sheets if needed. Forecast.
Friday	TLW: TEKS 12 & 13	Objective: To be able to explain the reason for seasonal differences.
		Activities: Warm-up Summarize concepts learned in yesterday's lab. Learn the reason for seasons. Fill out note sheets.
		Materials: Notes, books.
		Follow Up/HW: Finish any business needed from the week over weekend. Bring forecast Monday for New Orleans.