

Monday	TLW: TEKS 12 & 13	Objective: To follow the flow of energy that enters the earth's atmosphere from the sun until it leaves the earth again.
		Activities: Warm-up. Give out ch 2&3 study guide, cover material and fill in.
		Materials: weather models, book, notes, study guide.
		Follow Up/HW: Fill in study guide if needed up to stopping point in class (ch 2)
Tuesday	TLW: TEKS 12 & 13	Objective: Relate temperature and humidity to human comfort level. Name factors that affect global heat distribution and why they do so.
		Activities: Warm-up: Fill in chapter 2&3 study guide and complete in class today.
		Materials: books, study guide, notes.
		Follow Up/HW: Study for Thursdays test
Wednesday/Thursday	TLW: TEKS 12 & 13	Objective: To demonstrate knowledge of energy and temperature changes associated with the earth.
		Activities: Warm-up Turn in Ch 2&3 study guide- daily grade Test over Ch 2&3 – major grade Lab outside measuring temperature of various materials.
		Materials: test, lab paper
		Follow Up/HW: finish lab if necessary
Friday	TLW: TEKS 12 & 13	Objective: To explain what happens to light when it is reflected, refracted, absorbed, and reflected in the atmosphere.
		Activities: Warm-up Review yesterday's lab data. Begin to discuss and analyze the effects of light in our atmosphere. Receive Ch 4 study guide (we are quizzing, not testing over this chapter).
		Materials: Book, notes, optics demo equipment.
		Follow Up/HW: Fill in