

Monday	TLW: No school	Objective:
		Activities: No school
		Materials: Book and paper
		Follow Up/HW:
Tuesday	TLW: We will begin our time reading the chapter out loud to each other and doing vocabulary skills to introduce thermal dynamics	Objective: To know the difference between temperature and heat.
		Activities: Introduction to chapter 6 on thermal dynamics grasping key terms and concepts Teacher will walk around and ask questions to ensure student absorption of information.
		Materials: Book, reading worksheet to go along with chapter 6 section 1 and 2.
		Follow Up/HW: Study for retest.
Wednesday/Thursday	TLW: We will find out the specific heat of different metals	Objective: 2A, 1A, 2C, 2B
		Activities: Retesting ch 4 and 5 – major grade We will be measuring in a lab setting specific heat – daily grade.
		Materials: Test and formula charts Washer, water, cups, hot plates
		Follow Up/HW:
Friday	TLW: We will continue with thermal dynamics and its terms	Objective: To understand that heat is thermal energy and temperature is measure of kinetic energy.
		Activities: Vocabulary and terms that are relevant to chapter 6 and its workings Practice sheet – daily grade
		Materials: book, practice sheet
		Follow Up/HW: