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Scope & Sequence

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Fire & Ice Preliminary Outline, CBauer, UNH, 2014

Christopher F. Bauer, Principal Investigator. This material is based upon work supported by the National Science Foundation under Grant No. 1245730. Any opinions, findings and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the views of the National Science Foundation. Licensed: http://creativecommons.org/licenses/by-nc-sa/3.0/

Day	CONCEPT(S)	APPLICATIONS	ACTIVITIES	ONLINE RESOURCES	HOMEWORK
1	Hotness and		Feeling hot/cold water		Split-up content,
	coldness are				everyone does a topic
	same				
2	Physiology of	Thermoregulation	Jigsaw	https://www.youtube.com/w	Get familiar with Odyssey
	heat sensation	 Homeostasis in humans, warm-blooded vs. cold- 	Discuss in expert	atch?v=NJEBfl_LKno (Thermoregulation in	
		blooded animals	groupsRearrange to tackle a	penguins and elephants)	
		 Hot/cold medical treatments 	problem		
		 cold for bruising, burns 	Poster (?)	http://www.passbiology.co.n	
		(constrict vessels);		z/biology-level-	
		hot for pains, increasing		<u>3/homeostasis</u>	
		circulation (dilate vessel,		(Thermoregulation and body	
		increase fluid flow)		temp)	
		 Hot-stone massage, hot- yoga, saunas 			
		yoga, sauras			
3,4	Particulate		• Liquid Nitrogen play,	http://www.acs.org/content/	Readings on BP and
	Model of		compressibility test	dam/acsorg/education/resou	altitude (1779)
	Gases/		KMT simulator	rces/highschool/chemmatter	
	Temperature		(Boltzmann, Odyssey)	s/archive/december-	
	related to		Phase diagram	2006.pdf (Thermometers, p	
	motions		simulation	14 Chem Matters)	
ГС	-Construct		 Creating a temp scale Activities that show 		Doodings about activities
5,6	model for	 Alcohol wipes (L-> G) Electronic dust sprays (L ->G) 	reversibility of L<->G, S<-		Readings about activitieshypothermia, sweating,
	how heat	<i>Connection: absorption of heat</i>	>L		transpiration in plants,
	relates to	Thermochromic material as	Ice melting		swamp cooling (L->G)
	phase change,	evaporation surface	calorimetry		• clouds (G->L)
	molecular		experiments		• Play around with PhET
	motion, and		Steam condensation		phase diagram
	temperature		experiments (?)		 Making ice in the East

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	-Latent heat				Indies (1775)
	related to				(evaporative cooling)
	phase change				(0.000.000.000.000)
7	price energe		SLACK DAY!		
8,9	Thermal Equm and relationship of heat to change in molecular motion	 Heat exchange through a barrier (thermal conductivity, heat dissipation) 	 Mixing hot and cold water Activity to show different materials as better conductors (contrast metals vs. diff substances) Jigsaw of self-readings 		 "March of the Penguins (biological application) Self-readings of: Insulation Window design thermal blankets other animal adaptations (animal ears) energy conservation A social adaptation to climate
10, 11	-Mechanical Equivalence of Heat and Caloric Model of Heat vs. Motion model -Heat is not a substance. Heat is related to mass, change in T, and heat capacity		-Joules' experiment (test with honey or molasses) answering question "Where is the heat coming from?" -Find activities	https://www.youtube.com/ watch?v=PThq8fJpCLw (Model of Joule's apparatus for the mechanical equivalent of heat) - No explanation, just person doing the expt	 Rumford's article (invite Dr. Greenberg?) Chem Matters article (Cary?)
12,	-How else	Car radiator	-activity to show in a	-burning of a candle (to show	•

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13	does heat move? -conduction, radiation, convection	 Fireplace design (Rumford's fireplace) Microwave ovens Incandescent light Evidence for light being energy (black clothes) Cooking vs. Baking (assessment?)	vacuum, no heat is transferred (no matter) -consumer challenge (Magic Thaw) -magnify glass activity (newsprint vs. none) -heat radiation reflection (IR sensor) -Jigsaw activity for different applications	radiation and convection)		
14	Global Warming	•			•	
15	SLACK DAY!					
16, 17, 18, 19	Chemical Energy	 Fossil fuels Using Bondo UV-gel nails 	 Salt dissolution experiment (exo vs. endo rxns) (NaCl, NH₄Cl, CaCl₂) (show amount of heat generated is proportional to amount of material) Nutrition connection (gummy bear calorimetry) Chem 403 expt (bond 	 YouTube /readings on nutrition <u>http://www.canwestesth</u> <u>etics.com/uv-light-cured-</u> <u>gel-how-it-works/</u> (UV-gel nails) 	 Historical connections LaVoisier and combustion readings "heat as a substance belief" Nobel and dynamite (why things explode?) Celluloid Move theatre films and nitrocellulose 	
20	breaking vs. forming) SLACK DAY! (Assessment- Thermochromic paper and sweaty hands?)					
21	Quality of Energy (Entropy)	•			 Isaac Asimov reading Steam engine (Carnot cycle) (?) 	