

University of New Hampshire

University of New Hampshire Scholars' Repository

Information for Users

Fire and Ice

1-1-2019

6 Keywords Searchable for Class Videos

Christopher F. Bauer

University of New Hampshire, Christopher.Bauer@unh.edu

Follow this and additional works at: https://scholars.unh.edu/bauer_info

Recommended Citation

Bauer, Christopher F., "6 Keywords Searchable for Class Videos" (2019). *Information for Users*. 7.
https://scholars.unh.edu/bauer_info/7

This Article is brought to you for free and open access by the Fire and Ice at University of New Hampshire Scholars' Repository. It has been accepted for inclusion in Information for Users by an authorized administrator of University of New Hampshire Scholars' Repository. For more information, please contact Scholarly.Communication@unh.edu.

Keywords to video segments for Fire & Ice course (Bauer, UNH, 2015)

absolute zero	conservation	fire-walking
absorption	consumer product	first aid
activation barrier	control of variables	first law of thermodynamics
aerosol spray	convection	freeze drying
air conditioner	cooling curve	friction
ambassador	creativity	
analogic reasoning	critical thinking	gas
animals	current	gas laws
anticipation		global warming
application	data analysis	grade orientation
argument structure	deflategate	graphing
argumentation	defrosting	gravity
Asimov	demonstration	group assessment
assessment	density	group assignment
ATP	discussion	group roles
attitudes	dissipation	
Avogadro's Law	dissolving	Haber process
	dry ice	hands-on
battery	Dunking Bird	hand warmer
biology		heat
bonds	Eavesdropping	heat capacity
Boyle's Law	economics	heat engine
buy-in	electron transfer	heat transfer
	endothermic	heating/cooling curve
Charles' Law	energy	history
chemically-induced thermal sensation	energy diagram	home windows
chemistry	entropy	homework
choice	environment	hot pack
class discussion	evaporation	hydroelectric
class reflection	Evaporative cooling	hydrogen
closure	evidence	hypothesis
clothing	exothermic	
coal combustion	experiment	ice-breaker
cold	experimental control	ice cream
cold pack	experimental reports	ice hotels
collaboration points	experiment design	intermolecular forces
combustion	exploration	introduction
communication	explosion	instructor reflection
compressibility	extent vs rate	investigation
concept invention	feedback	jigsaw model
conduction	fever	Joule
confidence	fire	
connections	fireproof	kinetic energy

Keywords to video segments for Fire & Ice course (Bauer, UNH, 2015)

kinetic molecular theory	polarity	sports
kitchen	poster	standardization
	poster session	standing assignment
latent heat	potential energy	status report
lava lamp	prediction	stars
learning cycle	presentation	stoichiometry
lecture	pressure	structure
light	process assessment	student background
limiting reagent	properties	summative assessment
listing		syllabus
liquid nitrogen	question bank	
	questions	team action
mass		team reports
metal	radiation	temperature
misconception	rationale	test
model development	reaction	theory
molecular models	readings	thermal conductivity
molecular motion	readings notes	thermal equilibrium
motivation	receptors	thermal sensation
multitasking	recorder reports	thermometer
	reflector	time filler
names	refrigerator	time management
natural gas	replication	
nature of science	report out	universe
neuroscience	representation	useful work
New Hampshire	research	
Nitrate	reticence	vacuum
nitroglycerine	roles	vasodilution
Nobel	round robin	video
	Rumsford	visualization
observation		
oxidation	safety	wait time
	safety monitor	war
particulate nature of matter	scaffolding	waste heat
penguins	science fiction	work
personal information	Seebeck effect	writing
phase	second law	written work
phase change	self-doubt	
phase diagram	sense-making	19 th century ice production
pHET	sign-posting	
photosynthesis	simulation	
physiology	Socratic conversation	
pictures	solving equation	
planets	space station	