

**Course: Physical Science** 

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Technology Support/Content: n/a

Week 1	Day 1	Day 2	Day 3	Day 4	Day 5
Lesson/Topic:	COOL Thermodynamics! Using kinetic energy to	Endo-Exo and changes in kinetic energy.	Newton's Laws review	Atoms and the Periodic Table Review	Gases and KMT Review
	make it cool	"Does hot water freeze faster than cold water?"			
Resource:	Applied Science: A	Sciencium: <u>Does hot water</u>	Crash Course: Newton's	Atoms and the Periodic	Professor Dave KMT and
	refrigerator made with rubber bands	<u>freeze faster than cold</u> <u>water?</u>	<u>Laws of Motion</u>	Table Review	Gas Laws
Task:	Watch the video and take notes on the properties of thermodynamics that relate to what you have learned. Additionally see this Wiki Summary on Rubber Band. Then follow this experiment on Biophysics Basics: Elasticity and do your best to complete what you can, given your available materials.	Watch the video and take notes on the properties of thermodynamics that relate to what you have learned. Additionally, see this Wiki on the Mpemba effect. Conduct your own experiment by simply freezing two cups of water, one hot and one cold. Check on them at 15 minute intervals but be quick! Only confirm frozen or not and record the data. (add measurements if you have a thermometer and adjust the experiment as needed)	Watch the video and take notes on Newton's 3 laws and examples. Additionally, see this video of more real life examples to add to your notes.	Watch the video and PAUSE to take notes on it. Go to the PhET Build an Atom exercise and make at least 5 different atoms.	Watch the video and PAUSE to take notes on it.  Go to the PhET on Gases and practice what you've learned.  Then watch this video on the relative size of everything from the smallest to the largest in the Universe.  IF you found that hard to watch or meh-try this one!  Homework: Stay Curious!
Recommended Duration:	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour	45 minutes – 1 hour