NEW MILFORD PUBLIC SCHOOLS

New Milford, Connecticut



College Prep Physics

July 2019

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New Milford's Mission Statement

The mission of the New Milford Public Schools, a collaborative partnership of students, educators, family and community, is to prepare each and every student to compete and excel in an ever-changing world, embrace challenges with vigor, respect and appreciate the worth of every human being, and contribute to society by providing effective instruction and dynamic curriculum, offering a wide range of valuable experiences, and inspiring students to pursue their dreams and aspirations.

Physics College Prep

Grade 12

This course covers the topics of motion, forces, energy, sound, light, electricity, and magnetism. A significant portion of the work is in the laboratory, requiring laboratory reports to be written. A good mathematical background is required, including an understanding of Algebra principles and some geometry and trigonometry. Several projects are required, one of which will include a paper.

Physics College Prep Pacing Guide

Unit 1 Motion and Forces	Number of weeks 12
Unit 2: Conservation of Energy and Momentum	8
Unit 3: Electricity and Magnetism	10
Unit 4: Waves, Sound, Light	6
Unit 5: Heat and Thermodynamics	4

	Unit 1: Forces and Motion - Stage 1 Desi	red Results
 ESTABLISHED GOALS HS-PS2-1 - Analyze data 	Tr	ansfer
 Instruction of the claim that to support the claim that Newton's second law of motion describes the mathematical relationship among the net force on a macroscopic object, its mass, and its acceleration HS-PS2-4 - Use mathematical representations of 	Students will be able to independently use their learning SEP-1 Ask Questions and Defining Problems SEP-3 Plan and CarryOut Investigations SEP-4 Analyze and Interpret Data SEP-5 Use Mathematics and Computational Thinking SEP-8 Obtain, Evaluate, and Communicate Information	1 to
Newton's Law of	Meaning	
 Gravitation and Coulomb's Law to describe and predict the gravitational and electrostatic forces between objects CCSS.ELA-LITERACY.R ST11-12.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing other technical tasks; analyze the specific results based on explanations in the text 	 UNDERSTANDINGS (DCIs) Students will understand that PS2.A: Forces and Motion -Newton's second law accurately predicts changes in the motion of macroscopic objects. (HS-PS2-1) PS2.B: Types of Interactions -Newton's law of universal gravitation and Coulomb's law provide the mathematical models to describe and predict the effects of gravitational and electrostatic forces between distant objects. (HS-PS2-4) 	 ESSENTIAL QUESTIONS Students will keep considering How can one explain and predict interactions between objects and within systems of objects? Why do objects keep moving and what causes objects' motions to change?

SS.ELA-LITERACY.R 11-12.4 - Determine	Aca	quisition
11-12.4 - Determine meaning of symbols, y terms, and other main-specific words d phrases as they are ed in a specific scientific technical context ated to grades 11-12 ts and topics	 Students will know Objects will continue in a state of motion at constant velocity unless acted on by an external force. The acceleration of an object can be predicted by using a = Σ F/m. Forces can either act as long-range (action-at-a-distance) forces or as contact forces. Forces always exist in equal and opposite pairs between two interacting objects. Field models are useful for describing interactions that occur at a distance (gravitational, electrical, and magnetic). 	Juisition Students will be skilled at Interpreting motion plots for both vertical and horizontal motion of a projectile Determining the final state of a projectile's kinematic quantities if given the initial state Describing how the Newton (the unit) is defined Distinguishing between mass and force Calculating the weight of an object if give its mass (or mass if given weight) Determining the magnitude and direction of gravitational forces between two objects Determining the magnitude and direction of frictional forces Categorizing a force as a contact force or a field force acting at a distance Categorizing a force as a gravitational force, normal force, force of tension, drag force, force of friction Evaluating forces as acting within a system or on the system as a whole Drawing free body diagrams in order to determine the magnitude and direction of the net force acting on an object or system in order to apply Newton's 2 nd laws to determine qualitative and quantitative answers to different physical configurations Evaluating a quantitative answer as being within or outside a reasonable expectatio

	 Drawing a Newton's 3rd law diagram showing all force pairs
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Code	Evaluative Criteria	Assessment Evidence
A,M,T	lab report	PERFORMANCE TASK(S):
		Students will show that they really understand evidence of the acceleration due to gravity and Newton's second law.
		Goal: To determine the acceleration of gravity and evaluate the
		accuracy of different measurement techniques.
		Role: You are a test engineer.
		Audience: Your supervisor @ United Technologies, Pratt and Whitney, Middletown,CT
		Situation: Your supervisor wants you to evaluate different lab equipment by measuring one of the most well-known physical constants. Product or Performance: You will need to
		determine the acceleration of gravity using a variety of methods
		and graph your results. You will then need to evaluate the accuracy
		of those methods by comparing your work with the accepted value
		for g.
		Standards for Success: Rubric.

OTHER EVIDENCE: Students will show they have achieved Stage 1 goals by		
A,T	Lab reports	
M,T	Questioning of students	
A,M	Practice problems	
A,M	Summative assessments and tests	

	Unit 1: Forces and Motion Stage 3 – I	Learning Plan
	Pre-Assessment pre assessments may you use to check the students' prior knowledge, skill levels, and potential misconceptions	
	KWL Charts Brainstorming at the beginning of a unit mind / concept mapping Formal pre-assessment to match the post assessment - optional	
Code	Summary of Key Learning Events and Instruction Student success at transfer meaning and acquisition depends on	 Progress Monitoring Quizzes on content Lab Report write ups
A,T	<i>Walk-Jog-Run Graph (Lab)</i> , CP version - Graph and analyze data from students walking, jogging, and running down the hallway. H,R,E2	 questions on activities Verbal Questioning for comprehension End of Unit assessment
M,T	<i>Graph Matching (Lab),</i> CP version - Use a motion detector to duplicate graphs of motion. H,E,E2	
A,M	<i>Prove It!</i> , CP version - Determine gravitational acceleration with a variety of labs. H,E2	
M,T	Shoot for Your Grade Lab, CP version - Demonstrate mastery of projectile motion. H,R,E2	
A	<i>Inertia Smorgasbord (lab -)</i> Experiment with and explain inertia phenomena. H,E,T	
A,M	The μ of your shoe (lab), CP version - Analyze data and calculate the coefficient of friction. H,E2,T	
A,M	Unit tests and occasional quizzes - Summative Assessment. E2	

UbD Template 2.0

Unit 2:	Conservation of Energy and Momentum - Sta	age 1 Desired Results
ESTABLISHED GOALS • HS-PS2-2 - Use	Tra	ansfer
 mathematical representations to support the claim that the total momentum of a system of objects is conserved when there is no net force on the system HS-PS2-3 - Apply scientific and engineering ideas to design, evaluate, 	Students will be able to independently use their learning SEP-2 Develop and Use Models SEP-3 Plan and Carry Out Investigations SEP-4 Analyze and Interpret Data SEP-5 Use Mathematics and Computational Thinking SEP-6 Construct Explanations and Design Solutions SEP-8 Obtain, Evaluate, and Communicate Information	to
and refine a device that minimizes the force on a	Meaning	
 macroscopic object during a collision HS-PS3-1 - Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known HS-PS3-2 - Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy 	 UNDERSTANDINGS (DCIs) Students will understand that PS2.A Forces and Motion Momentum is defined for a particular frame of reference; it is the mass times the velocity of the object. (HS-PS2-2) If a system interacts with objects outside itself, the total momentum of the system can change; however, any such change is balanced by changes in the momentum of objects outside the system. (HS-PS2-2),(HS-PS2-3) PS3.A: Definitions of Energy Energy is a quantitative property of a system that depends on the motion and interactions of matter and 	 ESSENTIAL QUESTIONS Students will keep considering How can one explain and predict interactions between objects and within systems of objects? Why do objects keep moving and what causes objects' motions to change? What is done to make collisions safer and why do these methods work? What is energy and how is it transferred and conserved? How would modern life be different if certain physical quantities were not conserved? How can applied forces affect the energy of an object or system? How is energy used to improve the quality of our lives?

associated with the motions of particles (objects) and energy associated with the relative position of particles (objects)

- HS-ETS1-3 Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for a range of constraints, including cost, safety, reliability, and aesthetics, as well as possible social, cultural, and environmental impacts
- CCSS.ELA-LITERACY.R ST11-12.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing other technical tasks; analyze the specific results based on explanations in the text
- CCSS.ELA-LITERACY.R ST11-12.4 - Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are used in a specific scientific or technical context

radiation within that system. That there is a single quantity called energy is due to the fact that a system's total energy is conserved, even as, within the system, energy is continually transferred from one object to another and between its various possible forms. (HS-PS3-1),(HS-PS3-2)

- At the macroscopic scale, energy manifests itself in multiple ways, such as in motion, sound, light, and thermal energy. (HS-PS3-2) (HS-PS3-3)
- These relationships are better understood at the microscopic scale, at which all of the different manifestations of energy can be modeled as a combination of energy associated with the motion of particles and energy associated with the configuration (relative position of the particles). In some cases the relative position energy can be thought of as stored in fields (which mediate interactions between particles). This last concept includes radiation, a phenomenon in which energy stored in fields moves across space. (HS-PS3-2)
- PS3.B: Conservation of Energy and Energy Transfer

related to grades 11-12 texts and topics	 Conservation of energy means that the total change of energy in any system is always equal to the total energy transferred into or out of the system. (HS-PS3-1) Energy cannot be created or destroyed, but it can be transported from one place to another and transferred between systems. (HS-PS3-1),(HS-PS3-4) Mathematical expressions, which quantify how the stored energy in a system depends on its configuration (e.g. relative positions of charged particles, compression of a spring) and how kinetic energy depends on mass and speed, allow the concept of conservation of energy to be used to predict and describe system behavior. (HS-PS3-1) The availability of energy limits what can occur in any system. (HS-PS3-1) 	
	Acq	uisition
	Students will know	Students will be skilled at
	 Momentum is defined for a particular frame of reference; it is the mass times the velocity of the object. (HS-PS2-2) Work is a transfer of energy between systems. 	 Calculate the amount of work performed in a process and indicate if it is positive or negative Determine the gravitational potential energy of an object based on its position in a gravitational field.

	Unit 2: Conservation of Ene	rgy and Momentum Stage 2 – Evidence
Code	Evaluative Criteria	Assessment Evidence
т, м	School-wide rubric Effective, practical design for container Comprehensive responses to reflection essay	PERFORMANCE TASK(S): Goal: The challenge is to design and create a small lightweight container to mail a single loose Pringle ^(R) .
	Detailed explanations of success or failure for container	Role: You are a packaging engineer.
		Audience: Your boss, the head of research and design ak Kellogg's Foods.
		Situation: Your boss wants to cut costs on shipping while preserving the integrity of the product.
		Product or Performance: You will need to design a package that doesn't use traditional packing materials such that ' the package has the lowest possible weight, is small, but still meets minimum USPS requirements.
		Standards for Success : Your work will be judged by the size and weight of the package and condition of the Pringle ^(R) after it has been delivered according to a rubric. Additionally, you will write a reflection on your work.

		OTHER EVIDENCE: Students will show they have achieved Stage 1 goals by
A,M	Lab Reports	
A,M	Summative Assessments	

	Unit 2: Conservation of Energy and Momentum Stage 3 – Learning Plan Pre-Assessment Pre assessments will you use to check the students' prior knowledge, skill levels, and potential misconceptions? KWL Charts Brainstorming at the beginning of a unit mind / concept mapping Formal pre-assessment to match the post assessment - optional	
Code	Summary of Key Learning Events and Instruction Student success at transfer meaning and acquisition depends on	 Progress Monitoring Quizzes on content Lab Report write ups
A,M	StairMaster Lab Activity, CP version: Calculate human work and power output H, E, R, E2, T	questions on activitiesQuestioning for comprehension
A,M	Unit tests and occasional Quizzes - Summative Assessment E2	 End of Unit assessment post test

UbD Template 2.0

Unit 3: Electric and Magnetic Phenomena - Stage 1 Desired Results		
ESTABLISHED GOALS	Tr	ansfer
• <i>HS-PS2-5</i> - Plan and conduct an investigation to provide evidence that an electric current can produce a magnetic field and that a changing magnetic field can	Students will be able to independently use their learning SEP-2 Develop and Use Models SEP-3 Plan and Carry Out Investigations SEP-4 Analyze and Interpret Data SEP-5 Use Math and Computational Thinking	to
produce an electric	Me	eaning
 current <i>HS-PS2-4</i> - Use mathematical representations of Newton's Law of Gravitation and Coulomb's Law to describe and predict the gravitational and electrostatic forces between objects <i>HS-PS3-3</i> - Design, build, and refine a device that works within given constraints to convert one form of energy into another form of energy into another form of energy <i>HS-PS3-5</i> - Develop and use a model of two objects interacting through electric or magnetic fields to illustrate the forces between objects and the 	 UNDERSTANDINGS Students will understand that PS2.B Types of Interactions Magnets or electric currents cause magnetic fields; electric charges or changing magnetic fields cause electric fields. (HS-PS2-5) Attraction and repulsion between electric charges at the atomic scale explain the structure, properties, and transformations of matter, as well as the contact forces between material objects. (HS-PS2-6),(secondary to HS-PS1-1),(secondary to HS-PS1-3) PS3.A Definitions of Energy "Electrical energy" may mean energy stored in a battery or energy transmitted by electric currents. (secondary to HS-PS2-5) PS3.C Relationship between Energy and Forces 	 ESSENTIAL QUESTIONS Students will keep considering How can one explain and predict interactions between objects and within systems of objects? Why do objects keep moving and what causes objects' motions to change? Why are some materials attracted to each other while others are not? What is energy and how is it transferred and conserved? How would modern life be different if certain physical quantities were not conserved? How can applied forces affect the energy of an object or system? How is energy used to improve the quality of our lives?

 changes in energy of the objects due to the interaction HS-ETS1-2 - Design a solution to a complex real-world problem by breaking it down into smaller, more manageable problems that can be solved through engineering HS-ETS1-3 - Evaluate a solution to a complex real-world problem based on prioritized criteria and trade-offs that account for 	 When two objects interacting through a field change relative position, the energy stored in the field is changed. (HS-PS3-5) PS2.B Types of Interactions Newton's law of universal gravitation and Coulomb's law provide the mathematical models to describe and predict the effects of gravitational and electrostatic forces between distant objects. (HS-PS2-4) 	
a range of constraints,		uisition
including cost, safety,	Students will know	Students will be skilled at
 reliability, and aesthetics, as well as possible social, cultural, and environmental impacts CCSS.ELA-LITERACY.R ST11-12.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or performing other technical tasks; analyze the specific results based on explanations in the text CCSS.ELA-LITERACY.R ST11-12.4 - Determine the meaning of symbols, key terms, and other 	 Magnets or electric currents cause magnetic fields; electric charges or changing magnetic fields cause electric fields. (HS-PS2-5) Attraction and repulsion between electric charges at the atomic scale explain the structure, properties, and transformations of matter, as well as the contact forces between material objects. (HS-PS2-6),(secondary to HS-PS1-1),(secondary to HS-PS1-3) "Electrical energy" may mean energy stored in a battery or energy transmitted by electric currents. (secondary to HS-PS2-5) 	 Compare and contrast electrostatic and gravitational forces Determine the magnitude and direction of electrostatic and gravitational forces between two objects. Explain how charged particles are sources of electric fields and are subject to the forces of electric fields caused by other charges Apply Ohm's law to in order to calculate the voltage drop, the current flow and the resistance of a component within a circuit. Predict and explain why the flow of electric current is affected and distributed through parallel and series circuits

domain-specific words • When two objects interacting through a • Predict and explain why voltage drops and phrases as they are field change relative position, the across each component in parallel and used in a specific scientific energy stored in the field is changed. series circuits. or technical context (HS-PS3-5) • Explain why any resistive element related to grades 11-12 • Newton's law of universal gravitation dissipates energy by heating the resistor. and Coulomb's law provide the texts and topics • Determine the equivalent resistance of mathematical models to describe and series circuits and parallel circuits. predict the effects of gravitational and • Calculate the power in any resistive circuit electrostatic forces between distant element objects. (HS-PS2-4) • Explain that moving charge is the source of all magnetic fields and moving charge may be subject to forces of existing magnetic fields. • Explain the conditions when changing magnetic fields can create electric current flow in conductors.

Unit 3: Electric and Magnetic Phenomena - Stage 2 – Evidence		
Code Evaluative Criteria Assessment Evidence		Assessment Evidence

M,T	Modified School-wide rubric	PERFORMANCE TASK(S): Students will show that they really understand evidence of how much electric power is used by common household devices Background/Purpose: Every appliance in your home uses electricity when it is "on". Some appliances turn on automatically, some you turn on yourself. When
		the appliance is turned on, electric current flows through its wiring and supplies the energy needed by the device. Each appliance has its own power rating which can be used to calculate how much electricity is being used by that appliance. Also, your home has an electric meter which measures the amount of energy, in kilowatt hours (kWh), your family uses in a given amount of time. The electric company charges you for the number of kilowatt hours you've used based on the cost of each kilowatt hour and the delivery charges associated with getting that electricity to your home.
		Goal : You will collect appliance usage data from your home over a total of 24 hours (can be all at once, or broken into smaller periods of time based on your schedule) and use that data to calculate how much you are contributing to your household's electric bill each month. You will then reflect on your electricity consumption and come up with some strategies or steps you can take to reduce the amount of electricity you consume.
		Project Requirements : <i>The project will contain the following components:</i> <i>Initial Data Collection</i> - use the electricity usage journal sheet to record the appliances you use on a regular basis, each appliance's electricity usage (Wattage), the estimated amount of time each appliance was running and the number of Watt-hours the electric company would bill you for each appliance. <i>Data Analysis</i> - you will then calculate the cost of your energy usage (both energy AND delivery charges)
		 <i>Reflection</i> - once you've determined how much your electricity cost, reflect on the following questions: -Of the appliances or devices you used, were any left plugged in? Do these devices still use electricity when plugged in but are turned "off"? Did you account for this "phantom energy" in your analysis? - Do you think you could reduce the amount of electricity you use? How? What changes could you make to save money on your electric bill? -Did anything surprise you in your analysis? Do you use a lot more electricity than you thought? Do you use less than you thought?

OTHER EVIDENCE: Students will show they have achieved Stage 1 goals by... A,M,T Lab Reports M,T Questioning of students A,T Practice problems A,M Summative Assessments Image: Student state st

	Unit 3: Electric and Magnetic Phenomena - Stage 3 – Learning Plan			
Code	<i>Pre-Assessment</i> What pre assessments will you use to check the students' prior knowledge, skill levels, and potential misconceptions? <i>KWL Charts</i> Brainstorming at the beginning of a unit mind / concept mapping Formal pre-assessment to match the post assessment - optional			
A	Raging Planet: Lighting: Explain and describe electrostatic phenomena and lightning. H	 Progress Monitoring Quizzes on content Lab Report write ups 		
A,T	<i>Electrophorus Lab,</i> CP version: Explain methods of charging. H	 questions on activities Questioning for comprehension End of Unit assessment post test 		
A	John Travoltage lab : Explain methods of charging and electron motion. W,H,T			
A,M,T	Sparky the Electrician: Create and analyze simple circuits. W,H,T			
A,M,T	<i>Make a Simple Motor Lab,</i> CP version Design and create a solution. W,H,E,E2,T,O			
A	2-D and 3-D Magic Tank Activity, CP version: Sketch and describe magnetic fields. H,R			
A,M	Magnetic Mania Lab: Discovery lab. W,H,R,E2,T			
A,M	Unit test & occasional Quizzes: Summative Assessment. E2			

	Unit 4 - Waves, Sound, Light - Stage 1 Des	ired Results
ESTABLISHED GOALS	Tro	ansfer
HS-PS4-1 - Use mathematical representations to support a claim regarding relationships among the frequency, wavelength, and speed of waves	Students will be able to independently use their learning SEP-3 Planning and Carrying Out Investigations SEP-4 Analyzing and Interpreting Data SEP-5 Using Mathematics and Computational Thinking SEP-6 Constructing Explanations and Designing Solutions SEP-7 Engaging in Argument from Evidence SEP-8 Obtaining, Evaluating, and Communicating Inform	s
0	Me	eaning
 traveling in various media HS-PS4-3 - Evaluate the claims, evidence, and reasoning behind the idea that electromagnetic radiation can be described either by a wave model or a particle model, and that for some situations one model is more useful than the other HS-PS4-4 - Evaluate the validity and reliability of claims in published materials of the effects that different frequencies of electromagnetic radiation have when 	 UNDERSTANDINGS Students will understand that PS4.A: Wave Properties The wavelength and frequency of a wave are related to one another by the speed of travel of the wave, which depends on the type of wave and the medium through which it is passing. (HS-PS4-1) Waves can add or cancel one another as they cross, depending on their relative phase (i.e., relative position of peaks and troughs of the waves), but they emerge unaffected by each other. (HS-PS4-3). PS4.B Electromagnetic Radiation 	 ESSENTIAL QUESTIONS Students will keep considering How can one explain and predict interactions between objects and within systems of objects? Why do objects keep moving and what causes objects' motions to change? What is energy and how is it transferred and conserved? How can applied forces affect the energy of an object or system? How are waves used to transfer energy and send and store information? How is energy used to improve the quality of our lives? How are waves used to study otherwise inaccessible objects?

 HS-ETS1-1 - Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and wants CCSS.ELA-LITERACY.R ST11-12.2 Determine the central ideas or conclusions of a text; summarize complex concepts, processes, or information presented in a text by paraphrasing them in simpler but still accurate terms. CCSS.ELA-LITERACY.R ST11-12.3 - Follow precisely a complex multistep procedure when carrying out experiments, taking measurements, or 	 Electromagnetic radiation (e.g., radio, microwaves, light) can be modeled as a wave of changing electric and magnetic fields or as particles called photons. The wave model is useful for explaining many features of electromagnetic radiation, and the particle model explains other features. (HS-PS4-3) When light or longer wavelength electromagnetic radiation is absorbed in matter, it is generally converted into thermal energy (heat). Shorter wavelength electromagnetic radiation (ultraviolet, X-rays, gamma rays) can ionize atoms and cause damage to living cells. (HS-PS4-4) 	
performing other technical	Acq	quisition
 tasks; analyze the specific results based on explanations in the text CCSS.ELA-LITERACY.R ST11-12.4 - Determine the meaning of symbols, key terms, and other domain-specific words and phrases as they are 	 Students will know The wavelength and frequency of a wave are related to one another by the speed of the wave, which depends on the type of wave and the medium through which it is passing. (HS-PS4-1) 	 Students will be skilled at Classify waves as either transverse or longitudinal. Contrast the type of particle vibrations that creates a transverse wave with the type of particle vibrations that create a longitudinal wave

 used in a specific scientific or technical context related to grades 11-12 texts and topics CCSS.ELA-LITERACY.R ST11-12.7 - Integrate and evaluate multiple sources of information presented in diverse formats and media in order to address a question or solve a problem CCSS.ELA-LITERACY.R ST11-12.9 - Synthesize information from a range of sources into a coherent understanding of a process, phenomenon, or concept, resolving conflicting information when possible 	 Waves can add or cancel one another as they cross, depending on their relative phase (i.e., relative position of peaks and troughs of the waves), but they emerge unaffected by each other. (HS-PS4-3) Electromagnetic radiation is a phenomenon in which energy stored in fields moves across space. (HS-PS3-2) Waves have characteristic behaviors such as interference, diffraction, refraction and polarization. Electromagnetic radiation (e.g., radio, microwaves, light) can be modeled as a wave of changing electric and magnetic fields or as particles called photons. (HS-PS4-3) When longer wavelength electromagnetic radiation (e.g. light) is absorbed in matter, it is generally converted into thermal energy (heat). (HS-PS4-4) Shorter wavelength electromagnetic radiation (ultraviolet, X-rays, gamma rays) can ionize atoms and cause damage to living cells. (HS-PS4-4) Multiple technologies based on the understanding of waves and their interactions with matter are part of everyday experiences in the modern world (e.g., medical imaging, communications, scanners) and in scientific research. They are essential tools for producing, transmitting, and capturing signals and for storing and 	 Identify the aspects of a wave within a graph: such as amplitude, wavelength and period Calculate wavelengths, frequencies and speeds of waves. Apply the principle of superposition to overlapping waves to determine points of constructive and destructive interference. Describe how the speed of sound changes when traveling through solids, liquids or gases. Predict the angle of reflection of light ray when it reflects off a surface Predict the direction a light ray will be bent as it passes from one medium to another Identify the type of interaction between light and matter as reflection, refraction or diffraction if given examples. Identify or give examples when light needs to be modeled as a wave and when it needs to be modeled as a particle Explain and give examples of how human society uses waves to communicate Explain why digital wave signals are the dominate mode of communication Analyze, synthesize, and evaluate information from credible sources in order to form an evidence based opinion on a current real-world issue involving electromagnetic radiation.

interpreting the information contained in them. (HS-PS4-5)	

Unit 4 - Waves, Sound, Light - Stage 2 – Evidence			
Evaluative Criteria	Assessment Evidence		
Modified school-wide rubric	PERFORMANCE TASK(S):		
	Goal: Evaluate the validity and reliability of claims in published materials of the effects of electromagnetic radiation on materials (e.g. Effectiveness of Sunscreen, Are UV Nail Lamps Safe?).		
	Role: You are a personal health advocate.		
	Audience: Readers of a prominent personal health magazine		
	Situation: The magazine editor would like to publish your argumentative article about the safety of one of the suggested current topics.		
	Product or Performance: Write an argumentative essay in support of a position of one of the given issues using evidence from at least two opposing views.		
	Standards for Success: Rubric		
	OTHER EVIDENCE: Students will show they have achieved Stage 1 goals by		
Lab Reports			
Questioning of students			
Practice problems			
Summative Assessments			
	Evaluative Criteria Modified school-wide rubric Image: school-wide rubric		

	Unit 4 - Waves, Sound, Light - Stage 3 -	- Learning Plan
	Pre-Assessme What pre assessments will you use to check the students' prior knowledge, KWL Charts Brainstorming at the beginning of a unit mind / concept mapping Formal pre-assessment to match the post assessment - optional	
Code A,M	Summary of Key Learning Events and Instruction Student success at transfer meaning and acquisition depends on Mach One: Speed of Sound Lab, CP version: Calculate the speed of sound by using tubes of air and measured frequencies H, R, E2	 Progress Monitoring Quizzes on Presentation content Lab Report write ups questions on activities Questioning for comprehension
A,M	Speed of Marshmallows Lab, CP version - calculate the speed of light, given the frequency of the microwave oven (specified on the device) and the measured wavelength H , T , O	 End of Unit assessment post test
A,M	Summative Assessment E2	

UbD Template 2.0

	Unit 5 Heat and Thermodynamics Stage 1 D	esired Results
 ESTABLISHED GOALS HS-PS3-1 - Create a computational model to calculate the change in the energy of one component in a system when the change in energy of the other component(s) and energy flows in and out of the system are known HS-PS3-2 - Develop and use models to illustrate that energy at the macroscopic scale can be accounted for as a combination of energy associated with the motions of particles (objects) and energy associated with the relative position of particles (objects) HS-PS3-4 - Plan and conduct an investigation to provide evidence that the transfer of thermal energy when two components of a different temperature are combined within a closed system 	Transfer Students will be able to independently use their learning to SEP-2 Develop and Use Models SEP-3 Plan and Carry Out Investigations SEP-4 Analyze and Interpret Data SEP-5 Use Mathematics and Computational Thinking	
	 UNDERSTANDINGS Students will understand that PS3.A Definitions of Energy Energy is a quantitative property of a system that depends on the motion and interactions of matter and radiation within that system. That there is a single quantity called energy is due to the fact that a system's total energy is conserved, even as, within the system, energy is continually transferred from one object to another and between its various possible forms. (HS-PS3-1),(HS-PS3-2) At the macroscopic scale, energy 	 ESSENTIAL QUESTIONS Students will keep considering How can one explain and predict interactions between objects and within systems of objects? Why do objects keep moving and what causes objects' motions to change? What is energy and how is it transferred and conserved? How would modern life be different if certain physical quantities were not conserved? How can applied forces affect the energy of an object or system? How is energy used to improve the quality of our lives?

energy distribution among	as in motion, sound, light, and thermal	
the components in the	energy. (HS-PS3-2) (HS-PS3-3)	
• CCSS.ELA-LITERACY.R	 These relationships are better 	
• CCSS.ELA-LITERACT.R ST11-12.3 - Follow	understood at the microscopic scale,	
precisely a complex	at which all of the different	
multistep procedure when	manifestations of energy can be	
carrying out experiments,	modeled as a combination of energy	
taking measurements, or	associated with the motion of particles	
performing other technical	and energy associated with the	
tasks; analyze the specific	configuration (relative position of the	
results based on	particles). In some cases the relative	
 explanations in the text CCSS.ELA-LITERACY.R 	position energy can be thought of as	
ST11-12.4 - Determine	stored in fields (which mediate	
the meaning of symbols,	interactions between particles). This	
key terms, and other	last concept includes radiation, a	
domain-specific words	phenomenon in which energy stored in	
and phrases as they are	fields moves across space.	
used in a specific scientific	(HS-PS3-2)	
or technical context related to grades 11-12	 PS3.B Conservation of Energy and 	
texts and topics	Energy Transfer	
	 Conservation of energy means that the 	
	total change of energy in any system is	
	always equal to the total energy	
	transferred into or out of the system.	
	(HS-PS3-1)	
	 Energy cannot be created or 	
	destroyed, but it can be transported	
	from one place to another and	
	transferred between systems.	
	(HS-PS3-1),(HS-PS3-4)	

 Mathematical expressions, which quantify how the stored energy in a system depends on its configuration (e.g. relative positions of charged particles, compression of a spring) and how kinetic energy depends on mass and speed, allow the concept of conservation of energy to be used to predict and describe system behavior. (HS-PS3-1) The availability of energy limits what can occur in any system. (HS-PS3-1) Uncontrolled systems always evolve toward more stable states—that is, toward more uniform energy distribution (e.g., water flows downhill, objects hotter than their surrounding environment cool down). (HS-PS3-4) 	
Δια	uisition
Students will know	Students will be skilled at
 Uncontrolled systems always evolve toward more stable states— that is, toward more uniform energy distribution (e.g., water flows downhill, objects hotter than their surrounding environment cool down). (HS-PS3-4) Temperature of an ideal gas is a measure of the average kinetic energy of its molecules. 	 Describe how the kinetic molecular theory connects atomic motion to macroscopic physical quantities such as work, temperature, pressure, quantity and volume Calculate the specific heat of an unknown material by using the specific heat of water as a control.

 Naturally, all gases, liquids and solids expand as they are heated. Heat is energy that is transferred from one system to another by means of conduction, convection, or radiation. Specific heat is a material property that describes the energy required to raise an object's temperature or the amount of energy released by that object as it cools. During phase transitions, heat is absorbed or released without changes in temperature (latent heat). 	 Be able to identify the modes of heat transfer as conduction, convection, or radiation if given specific examples (ex: roasting a marshmallow on the coals of a fire) Give examples of when thermal expansion has to be accounted for in engineering designs Explain the ramifications of solid state heat flow rates as a function of temperature during cooking List and explain the major ways society transfers energy into forms we use and the resulting human and global ramifications Explain how air conditioners and heat pumps work to force heat flow in the desired direction while reconciling with the laws of thermodynamics that state heat flows from the hotter to the cooler, energy is conserved and entropy is increased in a closed system
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	Unit 5 Heat and Thermodynamics Stage 2 – Evidence			
Code	Evaluative Criteria	Assessment Evidence		
Т, М	Lab report	PERFORMANCE TASK(S):		
		Students will show that they really understand evidence of		
		Heat Transfer lab		
		Role: Engineering student		
		Audience: Engineering Supervisor, University of New Haven, West Haven, CT Format: Question response		
		Task: Explain how thermal energy can be transferred between parts of a system		
		which are in thermal equilibrium with each other.		
OTHER EVID	PENCE:			
Students wil	ll show they have achieved Stage 1 goals by			
A,M,T	Lab Reports			
M,T	Questioning of students			
A,T	Practice problems			
A,M	Summative Assessments			
ι				

Unit 5 Heat and Thermodynamics Stage 3 – Learning Plan				
	Pre-Assessm KWL Charts Brainstorming at the beginning of a unit mind / concept mapping Formal pre-assessment to match the post assessment - optional	nent		
Code	Summary of Key Learning Events and Instruction Student success at transfer meaning and acquisition depends on	 Progress Monitoring Quizzes on content Lab report write ups Questions on activities 		
М, Т	Heat Transfer lab, CP version - explore experimentally how thermal energy moves between systems H , E , R , E2 , O	 Questioning for comprehension End of unit assessment/ post-test 		
М, Т	Energy Skate Park Friction, CP version - Examine the effects of thermal energy in the context of the laws of thermodynamics W , H , R , T			
A, M	Summative assessment E2			