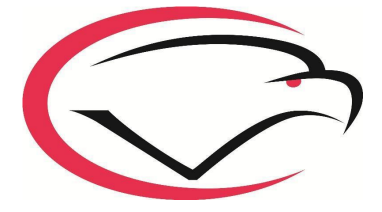
Secondary Curriculum Maps



Cumberland Valley School District Soaring to Greatness, Committed to Excellence

Physics

CV Priority Standard/PA Academic Standard

3.2.P.B5. Explain how waves transfer energy without transferring matter. Explain how waves carry information from remote sources that can be detected and interpreted. Describe the causes of wave frequency, speed, and wavelength.

Taught in Unit(s)

9. Waves 10. Sound

Common Misconceptions

Waves carry matter from one location to another location.

Impedance is directly proportional to wave speed.

Reflections are caused when waves hit only higher impedances.

Inversions can happen to a transmitted wave.

Refraction is the bending of a wave rather than the change in its speed.

Students misunderstand the concept of frequency.

Big Idea(s)	Essential Question(s)	
Waves are used to carry energy and information in useful ways.	What are the characteristics of waves and what they travel in that can be understood to explain how they are used in practical ways?	
Assess	sments	
Unit 9 Waves Exam (Common) Unit 10 Sound Exam (Common)		
Concepts	Skills	
(what students need to know)	(what students must be able to do)	
 Velocity Vectors Displacement Period Impedance Superposition Wave classifications Simple Harmonic Motion Standing Wave Frequency Wavelength 	 Predict the results of wave interactions with other waves and what they travel in. Recognize wave types. Explain how Simple Harmonic Motion is the basis for all wave motion. Explain how standing waves are generated in a variety of situations, how they are used productively and avoided when detrimental. 	

CV Priority Standard /	PA Academic Standard	
3.2.P.B4. Explain how stationary and moving particles		
	voltage, resistance, and the connections among them.	
Explain how electrical induction is applied in technological		
	in Unit(s)	
8. Circuits		
Common Misconceptions		
Students think that positive charges move.		
Students fail to recognize series and parallel circuits.		
Students do not form a concrete understanding of pot	ential difference (voltage).	
Big Idea(s)	Essential Question(s)	
Circuits allow charge to flow based on differences in	How can basic quantities that measure electricity be	
electric potential energy in order to power our	used to describe the operation of circuits?	
lifestyles.		
	How do the laws of conservation of matter and	
Conservation Laws can be used to predict physical	energy apply to circuits?	
events.		
	sments	
Unit 8 Circuits Exam (Common)		
Concepts	Skills	
(what students need to know)	(what students must be able to do)	
Positive Charge	• Apply Ohm's Law to understand	
Negative Charge	relationships of current, voltage, and	
• Electric Field	resistance.	
Potential Explain how capacitors work.		
 Potential Difference (Voltage) 	 Recognize series and parallel circuits. 	
• Capacitance	• Wire series and parallel circuits.	
Ohm's Law	• Apply the laws of conservation of matter and	
Resistance	energy to circuits.	
Current Series Circuit		
Series Circuit Develled Circuit		
Parallel Circuit Payar		
PowerMultimeter		
▼ Multimeter		

CV Priority Standard/	PA Academic Standard
Electrostatics 3.2.12.B4. Describe conceptually the attr to their charges and the distance between them.	active and repulsive forces between objects relative
Taught i	n Unit(s)
7. Electrostatics	
Common Misconceptions	
Students poorly differentiate force and field	
Students have difficulty applying the inverse square re Students misunderstand that it is always the negative	
Big Idea(s)	Essential Question(s)
Electric charges create attractive and repulsive	How can Coulomb's Law be used to predict the
forces whose magnitude changes with distance and	forces that exist between charges?
charge magnitude.	
	sments
Unit 7 Electrostatics Exam (Common)	
Concepts	Skills
(what students need to know)	(what students must be able to do)
 Positive Charge 	• Apply Coulomb's Law
 Negative Charge 	• Convert between SI units (micro, milli, etc)
 Charging Methods 	 Recognize when charges attract and repel Draws and divert former and algorithm fold
• Electric Force	 Draw and direct force and electric field
 Electric Field 	vectors
 Coulomb's Law 	
 Electric Field Equations 	
-	

CV Priority Standard/PA Academic Standard			
3.2.12.B2. Explain how energy flowing through an open system can be lost. Demonstrate how the law of			
conservation of momentum and conservation of energy provide alternate approaches to predict and			
describe the motion of objects.			
Taught in	n Unit(s)		
5. Work and Energy			
6. Momentum			
Common Misconceptions			
Students do not differentiate between Force and Work	. They use these concepts interchangeably.		
Students often treat momentum as if it is a scalar quan	tity.		
Big Idea(s)	Essential Question(s)		
Conservation Laws can be used to predict physical	How can the Law of Conservation of Energy be		
events.	used to predict what will happen when there are		
conservative forces acting versus when there a			
Describing how things move supports an	dissipative forces acting?		
understanding of our physical world.			
How does energy conservation relate to momentu			
In an energy hungry world, understanding how it is	conservation?		
accessed, used and lost is essential.			
Assess	ments		
Unit 5 Work & Energy Exam (Common)			
Unit 6 Momentum Exam (Common)			
Concepts	Skills		
(what students need to know)	(what students must be able to do)		
 Scalar / Vector 	 Recognizes types of energy 		
• Work	Calculate energies		
 Energy Types 	• Apply the law of conservation of energy to		
 Energy Conservation 	predict an objects' motion		
 Linear Momentum 	• Apply the law of conservation of momentum		
 Conservation of Momentum 	to predict objects' interactions		
 Friction Differentiate conservative and dissipation 			
	forces		

CV Priority Standard/PA Academic Standard

Forces 3.2.10.B1. Analyze the relationships among the net forces acting on a body, the mass of the body, and the resulting acceleration using Newton's Second Law of Motion. Apply Newton's Law of Universal Gravitation to the forces between two objects. Use Newton's Third Law to explain forces as interactions between bodies. Describe how interactions between objects conserve momentum.

Taught in Unit(s)

3. Forces

4. Circular Motion

5. Work and Energy

6. Momentum

7. Electrostatics

Common Misconceptions

Students often think that two different mass objects interacting experience different forces. Newton's 3rd law says they are equal and opposite forces.

Students often fail to differentiate between mass and weight.

Students fail to recognize the distinctions between different forces.

Students think that an object moving with a constant velocity has acceleration and requires a force to sustain that constant velocity.

Students treat momentum as a scalar quantity.

When applying Newton's Law of Universal Gravitation to orbits, students find the field caused by the satellite instead of the field caused by the central mass.

Big Idea(s)	Essential Question(s)	
 Objects' interactions can be described using forces. 	How are forces used to explain different types of motion (constant vs accelerated)?	
	How are the properties of forces used to describe the interactions of objects?	
	How can forces be used to explain and predict the motion of objects moving in circles?	
	How do Newton's Laws apply to conservation of momentum?	
	sments	
Unit 3 Forces Exam (Common) Unit 4 Circular Motion Exam (Common) Unit 5 Work & Energy Exam (Common) Unit 6 Momentum Exam (Common) Unit 7 Electrostatics Exam (Common)		
Concepts	Skills	
(what students need to know)	(what students must be able to do)	
Scalar / Vector	 Recognize when common forces are acting 	

 Common forces 	 Recognize the direction of common forces
Mass	 Recognize that centripetal forces cause
 Newton's Laws of Motion 	circular motion
 Newton's Law of Universal Gravitation 	 Resolve vectors into horizontal and vertical
 Linear Momentum 	components
 Conservation of Momentum 	 Apply Newton's Laws of Motion to situations
• Work	involving forces, motion, and acceleration
 Coulomb's Law 	 Draw force diagrams of everyday situations
	 Apply Newton's Law of Universal Gravitation
	to a satellite's orbit
	• Apply the law of conservation of momentum
	to predict objects' interactions

CV Priority Standard/PA Academic Standard			
Motion 3.2.P.B1. Differentiate among translational motion, simple harmonic motion, and rotational motion			
in terms of position, velocity, and acceleration. Use for	-		
harmonic motion of objects. Relate torque and rotational inertia to explain rotational motion.			
	n Unit(s)		
1. Motion			
2. Projectile Motion			
 Forces Circular Motion 			
5. Work & Energy			
6. Momentum			
10. Waves			
Common Misconceptions			
Students do not differentiate to concepts of velocity an	d acceleration		
students do not unterentiate to concepts of verocity an			
Students often read position graphs as velocity and vic	e versa.		
Students think that an object moving with a constant v that constant velocity.	elocity has acceleration and requires a force to sustain		
Students do not differentiate between Force and Work	. They use these concepts interchangeably.		
Students think that all repetitive motion is simple harr	nonic motion.		
Students often treat momentum as if it is a scalar quan	tity		
Big Idea(s)	Essential Question(s)		
Describing how things move supports an	How can the motion of objects be described		
understanding of our physical world.	mathematically and graphically?		
0 1 7			
Objects' interactions can be described using forces. How are horizontal and vertical motions relate			
	How are forces used to explain different types of		
	motion (constant vs accelerated)?		
	sments		
Unit 1 Motion Exam (Common)			
Unit 2 Projectile Exam (Common) Unit 3 Forces Exam (Common)			
Unit 4 Circular Motion Exam (Common)			
Unit 5 Work & Energy Exam (Common)			
Unit 6 Momentum Exam (Common) Unit 10 Wave Exam (Common)			
Concepts	Skills		
(what students need to know)	(what students must be able to do)		
• Scalar / Vector	 Interpret and create motion graphs 		
 Distance / Displacement 	 Recognize how and when common forces are 		
 Speed / Velocity Acting 			
 Acceleration Apply the equations of motion to real life 			
• Equations of Motion	situations in one and two dimensions		
Gravitational Acceleration	• Resolve vectors into horizontal and vertical		
Common forces components			
• Mass			

• Simple Harmonic Motion	 Apply Newton's Laws of Motion to situations involving forces and motion Draw force diagrams Describe the characteristics of different types of simple harmonic motion
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Grade: 1	1 - 12		SUBJECT
Unit	Timeline	Topics	Priority Standards
		Vectors & Scalars	3.2.P.B1
		Displacement	3.2.P.B1
		Velocity	3.2.P.B1
1. Motion	18 days	Acceleration	3.2.P.B1
		Position & Velocity Graphs	3.2.P.B1
		Equations of Motion	3.2.P.B1
		Gravitational	5.2.1.61
		Acceleration	3.2.P.B1
		Vector Components	3.2.P.B1
		2D Motion	3.2.P.B1
2. Projectile	15 days	Off the Cliff	3.2.P.B1
Motion		Ground to Ground	3.2.P.B1
		Shoot the Cliff & More	3.2.P.B1
		Complex	5.2.P.D1
		Newton's Laws	3.2.10.B1, 3.2P.B1
		Types of Forces	3.2.10.B1
		Force Diagrams	3.2.10.B1
3. Forces	19 days	Tension Problems	3.2.10.B1, 3.2P.B1
	-	Friction Problems	3.2.10.B1, 3.2P.B1
		Inclines	3.2.10.B1, 3.2P.B1
		Vertical Acceleartion	3.2.10.B1, 3.2P.B1
		A A A	
		Centripetal Force	3.2.10.B1, 3.2P.B1
		Friction Problems (Turntables & Rotors)	
4. Circular	13 days	Vertical Circles	3.2.10.B1, 3.2P.B1
Motion	15 uays	Newton's Universal Law	5.2.10.01, 5.21.01
		of Gravitation	3.2.10.B1
		Orbits	3.2.10.B1, 3.2P.B1
		Work	3.2.12.B2, 3.2.10.B1
5. Work and	17 days	Power	3.2.12.B2, 3.2.10.B1
Energy	17 uays	Energy Types	3.2.12.B2
		Conservation of Energy	3.2.12.B2, 3.2.10.B1, 3.2P.B1
		Work of Friction	3.2.12.B2, 3.2.10.B1, 3.2P.B1
		Impulse	3.2.12.B2, 3.2.10.B1, 3.2P.B1
	17 days	Momentum	3.2.12.B2, 3.2.10.B1, 3.2P.B1
6. Momentum		(Energy Conservatioin)	3.2.12.B2, 3.2.10.B1, 3.2P.B1
		Ballistic Pendulums	3.2.12.B2, 3.2.10.B1, 3.2P.B1
		Collisions	3.2.12.B2, 3.2.10.B1, 3.2P.B1
		Channel	22242242
_		Charges Charging Mathada	3.2.P.B4, 3.2.12.B4
7. Electrostatics	18 days	Charging Methods	3.2.P.B4, 3.2.12.B4
		Electric Field	3.2.12.B4, 3.2.12.B2
		Coulomb's Law	3.2.12.B4, 3.2.10.B1, 3.2P.B1
		Potential	3.2.12.B2, 3.2.12.B4, 3.2.P.B4
8. Circuits 1	19 days	Capacitance	3.2.12.B2, 3.2.12.B4, 3.2.P.B4 3.2.12.B2, 3.2.12.B4, 3.2.P.B4
		Ohm's Law	3.2.P.B4
		Series / Parallel	3.2.12.B2, 3.2.12.B4, 3.2.P.B4
		Matter	3.2.12.B2, 3.2.12.B4, 3.2.P.B4
		Matter	5.2.12.02, 3.2.12.07, 3.2.f .DT
9. Waves 18 d		Simple Harmonic Motion	3.2.P.B1, 3.2.12.B2, 3.2.P.B5
	18 days	Wave Characteristics	3.2.P.B5
		Impedance	3.2.P.B1, 3.2.12.B2, 3.2.P.B5
		Wave Properties	3.2.P.B1, 3.2.12.B2, 3.2.P.B5
		wave i topetties	J.2.1. J.1, J.2.12, J.2.1 .DJ
10. Sound		Sound Properties	3.2.P.B5, 3.2.12.B2, 3.2.P.B1
	16 days	Stringed Instruments	3.2.P.B5, 3.2.P.B1
			0121 120, 0121 121
Torbound		Wind Instruments	3.2.P.B5, 3.2.P.B1