# Marietta City Schools

## 2024–2025 District Unit Planner

Grade & Course: Honors Physics	Topic: 1D Motion	Duration: 6 weeks
Teachers: Cole Phillips & Thomas Shyamal	a	
<ul> <li>a. Plan and carry out an investigation of or</li> <li>Analyze one-dimensional proble</li> <li>Apply one-dimensional kinemational kinemational kinemational kinemational kinemational kinematical kinemati</li></ul>	ne-dimensional motion to calculate average ems involving changes of direction, using al tic equations to situations with no accelera d or obtained motion graphs to illustrate th	n distance, displacement, speed, velocity, and acceleration as functions of time. e and instantaneous speed and velocity. Igebraic signs to represent vector direction. ition, and positive, or negative constant acceleration. ne relationships among position, velocity, and acceleration, as functions of time.
Narrative / Background Information		
<ul> <li>Prior Student Knowledge: (REFLECTION – From 8th grade Physical Science         <ul> <li>Basic algebra</li> <li>Basic understanding of distance,</li> <li>Basic calculations involving const</li> </ul> </li> <li>Year-Long Anchoring Phenomena: (LEARN) The laws of physics dictate the interaction</li> </ul>	speed, and acceleration ant speed NING PROCESS)	
Unit Phenomena (LEARNING PROCESS) All motion is composed of just a few comp	ponents acting together creating a variety o	f different motion.
MYP Inquiry Statement: Modeling changes in motion graphically a	nd mathematically predicts future moveme	ent.
MYP Global Context: Scientific and Technical Innovation		

Approaches to Learning Skills:	Disciplinary Core Ideas: (KNOWLEDGE & SKILLS)	Crosscutting Concepts: (KNOWLEDGE & SKILLS)		
Research Skills		Cause & Effect (CC)		
Thinking Skills	Kinematics	Stability & Change (CC & MYP)		
Collaboration Skills	Scalars	Systems & System Models (CC & MYP)		
Communication Skills	Vectors	Patterns (CC)		
	Displacement Vector Diagrams			
		<b>MYP Key and Related Concepts:</b>		
		Select one Key Concept:		
		Cause & Effect (CC)		
		Stability & Change (CC & MYP)		
		Systems & System Models (CC)		
		Patterns (CC)	Select one or more RC:	
		Movement & Energy		

### Possible Preconceptions/Misconceptions: (REFLECTION – PRIOR TO TEACHING THE UNIT)

- Difference between scalar and vector forms of measurements (distance vs displacement, speed vs velocity)
- The constant/average velocity equation cannot be used to solve for an instantaneous velocity to substitute into a kinematic equation (involving acceleration).
- Meaning of slope of different motion graphs and how to find it. Many students simply divide the final x,y coordinate instead of calculating the slope.
- Deceleration should be thought of as a negative acceleration if the initial direction of motion is declared positive. This has large consequences for solving kinematic equations.

#### Key Vocabulary: (KNOWLEDGE & SKILLS)

- Distance vs Displacement
- Speed vs Velocity
- Acceleration
- Gravity
- Vector vs Scalar

#### **Inquiry Questions:**

#### Factual

- What is the difference between constant velocity, average velocity, and instantaneous velocity?
- What do the slope and area under displacement-time, velocity-time, and acceleration-time graphs mean?
- What is the acceleration of gravity?

#### Conceptual

- When do directions (+, -) need to be assigned?
- How can the fall time of an object be determined?
- How can the stopping distance of a car be determined?

#### Debatable

• Who would win a race between a person and a car?

MYP Objectiv	es Summative assessment	Summative assessment		
MYP A MYP D			Relationship between summative assessment task(s) and statement of inquiry: The assessment measures how well students determine vector quantities using graphical and mathematical analysis.	
Unit Objectiv	es: 1D Motion Need to Know -			
Learning Activities and Experiences	Inquiry & Obtain: (LEARNING PROCESS)	Evaluate: (LEARNING PROCESS)	Communicate: (LEARNING PROCESS)	
Week 1/2:	Students observe the motion of cars to determine what factors are needed to determine travel time and what motions they need to account for.	Students use constant velocity equations and acceleration equations to determine the amount of time it will take for a car to travel on the road.	Students create whiteboards showing their work to determine the time it takes a car to travel a specific distance. They compare against actual time to determine if the car is better modeled as accelerating or with constant velocity.	

Week 2/3:	Students create motion graphs of them moving (constant velocity vs acceleration) to determine how position and velocity are represented graphically.	Students evaluate motion graphs comparing object(s) accelerating and moving at constant velocity to predict who will move a given displacement in a shorter time.	Students create whiteboards showing their work to determine the winner of a race (constant velocity vs acceleration)
Week 3/4:	Students observe different objects in free fall and discuss what factors impact fall time.	Students use the displacement kinematic equation to predict fall time of an object released from a known height and compare it to actual fall time.	Students create whiteboards showing their work to determine the time it takes an object to fall with mathematical processes on one side and step by step word explanations on the other
Week 4/5:	Students observe carts stopping on different surfaces and discuss what factors affect stopping distance.	Students use the velocity kinematic equation to predict the stopping distance of a cart and compare it to the actual stopping distance.	Students create whiteboards showing their work to determine the stopping distance of an object with mathematical processes on one side and step by step word explanations on the other
Week 5/6: Remediation	Students complete a review quiz to diagnose strengths and weaknesses in the content.	Students complete review activities based upon quiz results.	
• Disco		resources): (click here for description) - Introduction to Force and Motion Un	it

o teaching the unit	During teaching	After teaching the unit
Difference between scalar and vector forms of measurements (distance vs displacement, speed vs velocity) The constant/average velocity equation cannot be used to solve for an instantaneous velocity to substitute into a kinematic equation (involving acceleration). Meaning of slope of different motion graphs and how to find it. Many students simply divide the final x,y coordinate instead of calculating the slope. Deceleration should be thought of as a negative acceleration if the initial direction of motion is declared positive. This has large consequences for solving kinematic equations.	Data suggest adequate student progress per CFAs.	(click here)

Published: 8, 2024 Resources, materials, assessments not linked to SGO or unit planner will be reviewed at the local school level.