## MYP/3D Science Unit Planner

# Marietta City Schools

Grade & Course: Physics	Topic: Waves	Duration: 3 weeks	
Teachers: Physics PLC Teachers			
<ul> <li>a. Develop and use mathematical models describe how the velocity, frequency, and</li> <li>b. Develop and use models to describe an c. Construct an argument that analyzes the wavelength, the relationship between am</li> <li>d. Plan and carry out investigations to cha amplitude, frequency, wavelength, and the e. Plan and carry out investigations to descanalyze experimentally and mather Perform calculations related to reflect f. Plan and carry out investigations to iden should be conducted.)</li> </ul>	wavelength of a propagating wave are related d calculate characteristics related to the interproduction and characteristics of sound we plitude and the energy of the wave, and the rracterize the properties and behavior of ele- e relationship between frequency or wavel cribe common features of light in terms of matically aspects of reflection and refraction ections from plane surfaces and focusing us this the behavior of light using lenses. (Clar	c waves as a propagating disturbance that transfers energy. (Clarification statement: Mathematically nted.) terference and diffraction of waves (single and double slits). waves. (Clarification statement: Includes, but not limited to, Doppler Effect, standing waves, ne relationship between frequency and pitch.) ectromagnetic waves. (Clarification statement: Properties of waves include, but not limited to, length and the energy of the wave.) color, polarization, spectral composition, and wave speed in transparent media. on of light waves and describe the results using optical ray diagrams.	
Narrative / Background Information			
Prior Student Knowledge: (REFLECTION – PRIOR TO TEACHING THE UNIT) From 8th grade Physical Science Basic algebra Exposed to Wavelength, Amplitude, and Frequency Basic wave equation calculation v=λf using triangle method. Electromagnetic spectrum.			
Year-Long Anchoring Phenomena: (LEARNING PROCESS) The laws of physics dictate the interactions of our physical world.			
Unit Phenomena (LEARNING PROCESS) Vibrations propagate in the form of waves. Waves transfer energy without transferring mass.			

### **MYP Inquiry Statement:**

The nature of waves can be discovered by examining their interactions with matter.

### **MYP Global Context:**

Scientific and Technical Innovation

Approaches to Learning Skills:	Disciplinary Core Ideas: (KNOWLEDGE & SKILLS)	Crosscutting Concepts: (KNOWLEDGE & SKILLS)
Research Skills		Patterns (CC)
Thinking Skills	Electromagnetic radiation	Scale Proportion & Quantity (CC)
Collaboration Skills	Transverse Waves	Systems & System Models (CC & MYP)
Communication Skills	Properties of Waves	
	Wave Patterns	
	Boundary Behavior	MYP Key and Related Concepts:
		Select one Key Concept:
		Systems & System Models (CC & MYP)
		Select one or more RC:
		Patterns (CC) Scale Proportion & Quantity (CC)
		Movement & Energy

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

Misconception: Waves cause matter to move with it.

Basic understanding of Sound vs Light waves and the waves' respective speeds.

Misconception: Students believe "light" is only the visible part of the electromagnetic spectrum.

Students mix up wave period and wavelength even though being taught it in Physical Science.

# Key Vocabulary: (KNOWLEDGE & SKILLS)

Period Wavelength Frequency Wave Velocity

Transverse waves

Compressional/Longitudinal waves

Intensity Refraction, Reflection, and Diffraction Snell's Law Interference Doppler Effect Polarization

### **Inquiry Questions:**

#### Factual

What is reflection, refraction, and diffraction? What is the difference between transverse and longitudinal waves? What is meant by the term "superposition" of waves? What is Snell's Law?

# Conceptual

What are the properties of light?What are the properties of sound?What occurs to the pitch of a sound wave as you move towards/away from it?How does interference occur?What causes a "sonic boom"?How does the velocity of a wave entering a new medium affect its wavelength and angle?

## Debatable

Which type of wave transmits the most energy?

MYP Objectives	Summative assessment	
МҮР А	Formative Refraction of Light Lab: MYP B+C	Relationship between summative assessment task(s) and statement of inquiry: The assessment
МҮР В	Formative Thin Lens Lab: MYP B+C	measures student understanding of different types and applications of waves and how they
МҮР С	Summative Waves Test: MYP A	transfer energy.

Unit Objectives: Waves Need to Know - <a href="https://docs.google.com/document/d/1M1ltyjUGkC9qNCC1mifk87pLateZTaCu9M1zzlxPz9o/edit?usp=sharing">https://docs.google.com/document/d/1M1ltyjUGkC9qNCC1mifk87pLateZTaCu9M1zzlxPz9o/edit?usp=sharing</a>				
Learning Activities and Experiences	Inquiry & Obtain: (LEARNING PROCESS)	Evaluate: (LEARNING PROCESS)	Communicate: (LEARNING PROCESS)	
Week 1:	Students observe properties of transverse, longitudinal, sound, and light waves in a rotation lab.	Students record observations about waves to understand frequency, period, wavelength, amplitude, velocity, and intensity.	Student groups are assigned a type of wave which they diagram on a white board to explain to another group.	
Week 2:	Students observe superposition of waves and interference patterns caused by single and double slit interference.	Students calculate the amplitude of resulting waves after superposition has occurred, and explain what single and double slit interference through the use of path difference.	Student groups diagram an assigned type of interference and explain how it occurs to another group.	
Week 3:	Students observe refraction of light waves through a rectangular glass prism and different types of lenses.	Students calculate the refractive index of glass using Snell's Law from data collected using the rectangular glass prism, and draw ray diagrams involving thin lenses.	Student groups create a white board of their Snell's Law calculation or their thin lens ray diagram on a white board for a gallery walk.	
Week 4: Remedia tion	Students complete a review quiz to diagnose strengths and weaknesses in the content.	Students complete review activities based upon quiz results.		

Resources (hyperlink to model lessons and/or resources): (click here for description)

Discovery Education Science Techbook

pHet Simulations to use:

- https://phet.colorado.edu/en/simulation/waves-intro
- https://phet.colorado.edu/en/simulation/bending-light
- https://phet.colorado.edu/en/simulation/wave-interference
- https://phet.colorado.edu/en/simulation/color-vision
- https://phet.colorado.edu/en/simulation/legacy/geometric-optics

### Reflection: Considering the planning, process and impact of the inquiry

Prior to teaching the unit	During teaching	After teaching the unit
(click here)	(click here)	(click here)