Modeling the Piezoelectric Effect

Grade Band:Middle School and High School	Topic: Physical Science					
		Fffeet works				
Brief Lesson Description: Students create and revise models to explain how the Piezoelectric Effect works.						
associated with the motion of particles (object Statement: Examples of phenomena at the m	te that energy at macroscopic scale can be account cts) and energy associated with the relative positina croscopic scale could include the conversion or earth and the energy stored between two elect is, and computer simulations.]	tion of particles (objects). [Clarification f kinetic energy to thermal energy, the energy				
Statement: Examples of devices that use elect Examples of data could include the effect of t	mine the factors that affect the strength of elect stric and magnetic forces could include electrom he number of turns of wire on the strength of ar of an electric motor.] [Assessment Boundary: As al reasoning and algebraic thinking.]	agnets, electric motors, or generators. n electromagnet, or the effect of increasing the				
Specific Learning Outcomes: Students will explain what piezoelectric materials are and describe their basic properties. Students will understand and explain the concept of energy conversion, specifically how mechanical energy can be converted to electrical energy using piezoelectric materials.						
Narrative / Background Information						
Prior Student Knowledge:						
Show the Bozeman Science Video <u>"Developing and Using Models"</u> Atomic Structure: Students should have an understanding that atoms are composed of protons, neutrons, and electrons and have a variety of structures when they combine to make molecules. Energy: Students should understand that energy is not created but rather is transferred between objects or transformed into different forms. They should have a basic understanding of how this is applied in a simple circuit.						
Science & Engineering Practices:	Disciplinary Core Ideas:	Crosscutting Concepts:				
 Developing and Using Models Modeling in 9-12 builds on K-8 and progresses to using, synthesizing, and developing models to predict and show relationships among variables between systems and their components in the natural and designed worlds. Develop and use a model based on evidence to illustrate the relationships between systems or between components of a system. (HS-PS3-2) Asking Questions and Defining problems Asking questions and defining problems in grades 6-8 builds from grades K-5 experiences and progresses to specifying relationships between variables and clarifying arguments and models 	 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 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-PS3-2) At the macroscopic scale, energy manifests itself in multiple ways, such as in motion, sound, light, and thermal energy. (HS-PS3-2) 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 and Matter Energy cannot be created or destroyed-it only moves between one place and another place, between objects and/or fields, or between systems. (HS-PS3-2) Cause and Effect Cause and effect relationships may be used to predict phenomena in natural or designed systems. (MS-PS2-3)				
 clarifying arguments and models. Ask questions that can be investigated within the scope of the classroom, outdoor environment, and museum and other public facilities with 	associated with the motion of particles and energy associated with the configuration (relative positions 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					

available resources and, when appropriate, frame a hypothesis based on observations and scientific principles. (MS-PS2-3)	concept includes radiation, a phenomenon in which energy stored in fields moves across space. (HS-PS3-2) PS2.B: Types of Interactions Electric and magnetic (electromagnetic) forces can be attractive or repulsive, and their sizes depend on the magnitudes of the charges, currents, or magnetic strengths involved and on the distances between the interacting objects. (MS-PS2-3)	
Possible Preconceptions/Misconceptions:		
 Students might think that piezoelect amount of electricity produced by p sensors and small electronics. Students may believe that any mate materials with specific atomic struct to mechanical stress. Students might confuse piezoelectric 	tions about Piezoelectric materials as they work tric materials can generate large amounts of elec biezoelectric materials is relatively small and typic erial can exhibit the piezoelectric effect if a force tures (e.g., quartz, barium titanate) have the abil ic materials with regular conductive materials, the ric materials are unique in their ability to convert s that only carry electric current.	ctricity, similar to power plants. In reality, the cally used for low-power applications like is applied to it. However, only certain ity to generate an electric charge in response inking they function in the same way. It's
LESSON PLAN – 5-E Model		
Show students an example of a musical card.	lesson will focus on HOW these types of cards w (You may use a physical card and/or show this \underline{Y} with a partner to make a model of how they thin estem with labels	ouTube Video). After having all students
After students create their initial models, hav consensus of how they think the card works.	e them share their ideas with one (or more) othe	er groups. Then as a class come up with a
EXPLORE: Lesson Description – Materials Ne Introduce students to the idea of Piezoelectri showing the video, explain to students that yo Next, conduct the demonstration <u>"Piezoelectrices</u>	c materials by showing the TEDEd Video <u>"How to</u> ou will be doing a demonstration of how these pi <u>ric Materials</u> from the Ceramic and Glass Indust <u>it</u> or can be sourced locally). As you conduct the	ezoelectric materials work. ry Foundation. (Materials for this activity can
 What is the piezoelectric effect? What causes the piezoelectric effect Name a type of material that can h Name one current use of this mate 	t? nave the piezoelectric effect.	pelectric effect?
(In order to meet the middle school standard phenomena observed during the demonstrat	associated with this lesson, make sure to ask stu ion).	dents to generate questions related to the
	ents to modify/improve their model from the en oups. Then as a class come up with a consensus	

EXPLAIN:

Now that students have experienced Piezoelectric materials, they will learn how they work because of electronegativity and dipoles. Provide each student with a copy of the <u>Piezoelectric Viewing Guide</u>. As students watch the video, they should answer the questions. This can be done on paper or digitally.

After the video, review the correct answers found in the <u>Answer Key</u>. Emphasize that the mechanical energy changes the geometry of the crystal molecules and results in a dipole. This results in voltage that can then be used to control a device such as a speaker in the card.

Additional discussion questions may include:

- 1. Discuss the significance of the geometric and molecular structure of quartz in its ability to exhibit the piezoelectric effect.
- 2. Compare and contrast the two modes of operation for a piezoelectric crystal: generating an electric current from mechanical deformation and producing mechanical vibration from an applied electric field.

ELABORATE: Applications and Extensions:

Ask students to work with a partner to determine which ideas from their viewing guide need to be ADDED to their initial model from the engage/explore sections of the lesson. As a class, discuss what ideas they need to add and create additional items for the final model of how the card works. Add these to the original checklist from the explore section.

Allow students time to work with their partner to construct their final model of how the card works. Have them self reflect on the model using the checklist to ensure that all parts are present.

Have students present their final models to the class. At the end of each presentation, students can provide feedback on the strengths and limitations of the model.

EVALUATE:

Formative Monitoring (Questioning / Discussion):

Questions in italics throughout the process, initial and revised models.

Summative Assessment (Quiz / Project / Report):

Students can be assessed using the Assessment Prompts and graded using the Rubric/Answer Key

Elaborate Further / Reflect: Enrichment:

Students will explore the Role of Piezoelectric Materials in Modern Technology to extend their learning. Three possible activities include:

- Research Projects: Students research different applications of piezoelectric materials in various fields, such as medical ultrasound devices, accelerometers in smartphones, or vibration sensors in industrial machinery.
- Case Studies: Students prepare detailed case studies on specific applications, explaining how the piezoelectric effect is utilized and its advantages over other technologies.
- Guest Speaker: Invite an expert in the field (e.g., an engineer or scientist) to discuss real-world applications and future trends in piezoelectric technology.

CAREER CONNECTIONS

There are a wide variety of careers students can pursue in the Materials Science Industry. From designing materials with specific properties as a material engineer to working in manufacturing as a metallurgist, there are a wide variety of roles for students to discover. The following activity will provide students an opportunity to learn about these careers.

Go to https://usasciencefestival.org/resources/ to access the Student Career Resources.

Select the Materials Science Industry.

Have students browse the careers within your chosen cluster. Select one career that they would like to learn more about. They should then gather the following information using the <u>student graphic organizer</u> or in a class notebook:

- Job description and typical responsibilities
- Education and training required
- Skills and qualities needed

- Average salary
- Work environment and schedule
- Professional Organizations, Educational Programs, and Internship & ApprenticeOpportunities

Choose a Choice Board Activity and use the information gathered to complete the chosen activity.

Work Environment Design	Career Advertisement
Draw or digitally create an image of the	Create a commercial (video or audio) to
typical work environment for this career.	promote your chosen career to others.
Annotate it with labels explaining the	Highlight its benefits and opportunities
features.	
	Draw or digitally create an image of the typical work environment for this career. Annotate it with labels explaining the

Provide students an opportunity to share their findings with peers or with you.

SOCIAL EMOTIONAL LEARNING ACTIVITY

CASEL Domain Addressed: Self Regulation

Objective: Students will learn strategies to stay engaged and motivated even after the initial excitement of an activity or task has diminished.

Introduction to the lesson using the script: "Piezoelectric materials were initially discovered by Pierre and Jacque Currie in the late 1880s, but the initial excitement of the discovery failed to materialize into practical uses for many years. This often happens in our own lives–we are not excited about things after the newness wears off. Today, we're going to talk about how to stay engaged and motivated, even when the newness of something wears off. This can be helpful for school projects, hobbies, or any long-term goals."

Icebreaker Activity

- Discussion Prompt: Ask students to think of a time when they were really excited about starting something new but found it hard to stay interested after a while.
 - "Can anyone share an example of a time when you were super excited about something new, but after a few weeks or months, it wasn't as fun anymore?"
 - Encourage a few students to share their experiences.

Mini-Lecture: Understanding Motivation

- **Types of Motivation**: Explain the difference between intrinsic and extrinsic motivation.
 - Intrinsic motivation: Doing something because you enjoy it or find it interesting.
 - Extrinsic motivation: Doing something because of external rewards or pressures.
 - "Sometimes, our motivation can change from being excited and interested to feeling like we're just going through the motions. Understanding why this happens can help us find ways to stay engaged."

Group Activity: Strategies for Staying Engaged

- Brainstorming: Divide students into small groups and give each group sticky notes and pens.
 - Ask them to brainstorm and write down strategies for staying engaged in activities that have lost their initial excitement. Each strategy should be written on a separate sticky note.Examples: Setting small goals, finding a study buddy,etc.
 - Sharing: After 5 minutes, have each group share their top 3 strategies with the class. Stick the notes on the whiteboard.

Personal Reflection

- Reflection Questions:
 - "Think about a current project or activity that you're struggling to stay engaged with. Write down why you started it in the first place and three strategies from our list that you can use to stay motivated."
 - Allow students a few minutes to write their reflections.

Closing Discussion

- Sharing and Discussion: Invite a few students to share their reflections if they are comfortable.
 - Discuss how using the strategies can help them stay motivated and engaged.
 - "Remember, it's normal for the excitement to wear off. What's important is finding ways to keep going and stay motivated."
- **Summary**: Summarize the key points of the lesson.
 - "Today, we learned that staying engaged takes effort and planning. By using strategies like setting small goals and rewarding ourselves, we can keep our motivation high."

INTERDISCIPLINARY CONNECTIONS/IDEAS

English Language Arts: Students write essays explaining the science behind piezoelectric materials, including their structure, function, and applications. Next, Students exchange their guides and essays with peers for feedback, focusing on clarity, accuracy, and effectiveness of communication.

History: Students research the history of piezoelectric materials, focusing on key discoveries and advancements. They will then create a timeline highlighting important milestones in the development and application of piezoelectric materials and present their findings to the class, discussing how these materials have impacted technology and society over time.

Mathematics: Students use a voltmeter to measure the voltage generated by piezoelectric materials under different conditions (e.g., varying force, frequency of bending). The will then plot the collected data on graphs to visualize the relationship between the applied force and the generated voltage. Additionally they can calculate the mean, median, mode, and range of their data. They also discuss any outliers and their potential causes.

Materials Required for This Lesson/Activity				
Quantity	Description			
2 per class	Piezoelectric Ceramic Disks (Available in CGIF Kit)			
2 per class	Piezoelectric polymer films (Available in CGIF Kit)			
4 per class	LED bulbs (Available in CGIF Kit)			
8 per class	Alligator clip sets (Available in CGIF Kit)			
1 per class	Musical Greeting Card			
1 per class	Voltmeter			





Lesson Created by Jess Noffsinger

For questions please contact info@usasciencefestival.org