Big Idea: Energy and Electricity (Waves, Patterns, and Information Transfer)

Quarter 4

Inquiry Questions

Science:

- How do waves travel? (Les. 1 pages 156-171)
 - How do we use patterns and waves to transmit information? (Les. 2 pages 172-189)

Technology:

- Why is energy used in new technologies developed?
- How is energy used to make materials for products?

Engineering:

• How do products convert energy into use in everyday lives?

Mathematics:

- How can we calculate the amount of energy used in different areas? How are those calculations represented?
- What activities use the most energy? Least energy?

Social Studies:

- How has Indiana's technology evolved to support growth in manufacturing, transportation, and global competition?
- What effect does the sun have on Indiana's climate?

Content Area	Grade Level Standards
Science	
	4.PS.5 Make observations to provide evidence that energy can be transferred from place to place by sound, light, heat and electric currents. (c
	(amplitude, frequency, medium, pitch, sound wave, volume, and wavelength) Les. 1
	(binary code, coding, echo, echolocation) Les. 2
	Note: Words in parenthesis are module and academic standard vocabulary)
Technology &	
Engineering	
Mathematics	Math – Students can work with energy topics and math topics by identifying types of energy and the fractions of total energy produced as well as consumed.
	They can convert measurements of energy and graph their measurements.
	4.NF.3.d Solve word problems involving addition and subtraction of fractions referring to the same whole and having like denominators.
	4.NF.6 Use decimal notation for fractions with denominators 10 or 100.
	4.NF.7 Compare two decimals to hundredths by reasoning about their size. Recognize that comparisons are valid only when the two decimals refer to the same
	whole. Record the results of comparisons with symbols (<, >, =) and justify the conclusions using a visual model.

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	4.MD.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb. oz.; l, ml; hr, min, sec. Within a single s measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table. 4.MD.4 Make a line lot to display a data set of measurements in fractions of a unit. Solve problems involving addition and subtraction of fractions information presented in line plots.	•
Social Studies	4.3.7 Explain the effect of the Earth/sun relationship* on the climate of Indiana.	
	4.1.11 Identify and describe important events and movements that changed life in Indiana in the early twentieth century. 4.1.14 Research Indiana's modern growth emphasizing manufacturing, new technologies, transportation and global connections	
ELA	Reading: Informational Text CCSS.ELA-Literacy.RI.4.1 Refer to details and examples in a text when explaining what the text says explicitly and when drawing infe the text.	rences from
	CCSS.ELA-Literacy.RI.4.2 Determine the main idea of a text and explain how it is supported by key details; summarize the text.	
	CCSS.ELA-Literacy.RI.4.3 Explain events, procedures, ideas, or concepts in a historical, scientific, or technical text, including what hap why, based on specific information in the text.	pened and
	CCSS.ELA-Literacy.RI.4.4 Determine the meaning of general academic and domain-specific words or phrases in a text relevant to a garantee or subject area.	rade 4 topic
	CCSS.ELA-Literacy.RI.4.5 Describe the overall structure (e.g., chronology, comparison, cause/effect, problem/solution) of events, ide or information in a text or part of a text.	as, concepts
	CCSS.ELA-Literacy.RI.4.6 Compare and contrast a firsthand and secondhand account of the same event or topic; describe the different and the information provided.	nces in focu
	CCSS.ELA-Literacy.RI.4.7 Interpret information presented visually, or ally, or quantitatively (e.g., in charts, graphs, diagrams, time line animations, or interactive elements on Web pages) and explain how the information contributes to an understanding of the text in appears.	
	CCSS.ELA-Literacy.RI.4.8 Explain how an author uses reasons and evidence to support particular points in a text.	
	CCSS.ELA-Literacy.RI.4.9 Integrate information from two texts on the same topic in order to write or speak about the subject knowled CCSS.ELA-Literacy.RI.4.10 By the end of year, read and comprehend informational texts, including history/social studies, science, and	• .
	texts, in the grades 4–5 text complexity band proficiently, with scaffolding as needed at the high end of the range.	
	WRITING	
	CCSS.ELA-Literacy.W.4.2 Write informative/explanatory texts to examine a topic and convey ideas and information clearly.	

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- ° W.4.2a Introduce a topic clearly and group related information in paragraphs and sections; include formatting (e.g., headings), illustrations, and multimedia when useful to aiding comprehension.
- W.4.2b Develop the topic with facts, definitions, concrete details, quotations, or other information and examples related to the topic.
- W.4.2c Link ideas within categories of information using words and phrases (e.g., another, for example, also, because).
- ° W.4.2d Use precise language and domain-specific vocabulary to inform about or explain the topic.
- ° W.4.2e Provide a concluding statement or section related to the information or explanation presented.

CCSS.ELA-Literacy.W.4.7 Conduct short research projects that build knowledge through investigation of different aspects of a topic.

CCSS.ELA-Literacy.W.4.8 Recall relevant information from experiences or gather relevant information from print and digital sources; take notes and categorize information, and provide a list of sources.

CCSS.ELA-Literacy.W.4.9 Draw evidence from literary or informational texts to support analysis, reflection, and research.

CCSS.ELA-Literacy.W.4.10_Write routinely over extended time frames (time for research, reflection, and revision) and shorter time frames (a single sitting or a day or two) for a range of discipline-specific tasks, purposes, and audiences

Plan of Work

Common Misconceptions

What misconceptions might students have with these ideas?

- Energy comes from a switch.
- Energy lasts forever.
- Missing the connection between energy drinks/ humans having energy
- Energy can not be conserved.

Suggested Activities

- Construct a complete circuit through which an electrical current can pass as evidenced by the lighting of a bulb or the ringing of a bell. (using wires, d-cell and bulb)
- Provide students with a bag of test materials to experiment with and identify conductors or insulators of heat and electricity. (i.e. yarn, paper clip, straw, coins etc...)
- Test energy transfer and difference in temperature with regular aluminum foil and aluminum foil painted black under a lamp. What would be different if you painted with other colors?
- Build a solar oven using foil, saran wrap and a pizza box to cook s'mores, cookies or hot dogs while investigating heat and energy transfer.
- Construct a Home Test different man-made and natural materials based on the ability to conduct heat. Have students document their results. Next have students design a "House" to prevent an ice cube from melting. (heat source=regular light bulb) What if the walls have windows? They will design the house based on their documented results. How has insulation materials effected: how products are made, the environment, and public safety?(topics: asbestos, home safety, disposal of materials) Resources:
 - Is Insulation Dangerous? http://home.howstuffworks.com/home-improvement/household-safety/tips/dangerousinsulation.htm
 - Heat & Thermodynamics http://www.experiland.com/html browse/ph heat thermodynamics 1.htm
 - HEAT -Flow of heat, http://scienceforkids.kidipede.com/chemistry/atoms/heat.htm

Suggested Vocabulary	Heat, Energy, Electricity, Circuit, Construct, Insulator, Conductor
Resources	http://www.need.org/needpdf/Energy%20Math%20Challenge.pdf
	http://www.partselect.com/JustForFun/Electric-Math-Numbers-Behind-Appliances.aspx
	http://www.eia.gov/kids/energy.cfm?page=6

Assessment		
Type of Assessment	Example	
□Observation	Teacher observation of students working and using material data to construct	
☐ Oral Questioning	Question students during the class periods to check for understanding and communication skills.	
☐ Exit Slip		
□Journal	Students journal their experiences with the experiment. They document their designs for the house.	
☐ Graphic Organizers		
☐ Self-Assessment		
☐Writing Prompt	Create a user manual for how to build a circuit.	
□Presentation	Students present their solution and explain how and why they built their solution.	
☐ Electronic media		
☐Think Pair Share		
\square Whiteboards		
☐ Experiment/projects	Collection and explanation of the materials and their ability to transfer heat.	
□Quiz		
	Background Knowledge: Process Observe Hypothesis Scientific Method Variable Investigation Evidence Prediction Data Analysis	
	Extended Activities • Build an electromagnet using d-cell, switch, wires, rivets	
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