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Energy: Electricity, Heat, and Light

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UNDERSTANDING BY DESIGN

Unit Cover Page

Unit Title: Energy: Electricity, Heat, and Light

Grade Level: Pre-Kindergarten

Subject/Topic Area: Science

Designed By: Beth Morrow and Anne Peppers

Time Frame: 1 week

School District: East Central Independent School District

School: East Central Development Center

School Address and Phone: 12271 Donop Road San Antonio, TX 78223

(210) 633-3020

Brief Summary of Unit:

This unit is based on the Pre-Kindergarten Science Guideline "Students will investigate and describe sources of energy, including heat, light, and electricity." By the end of the unit, students will know that energy comes in the forms of electricity, heat, and light and be able to identify sources of energy and safely use electricity.

Students will investigate and describe sources of energy, including heat, light, and electricity (Science Domain – VI.A.4) - Electricity is a form of energy is important in our daily lives 2. How do we us energy? VI.A.4) - Energy is important in our daily lives 3. Why is energy important? VI.A.4) - Energy comes in different forms 4. How do we us energy safely? Students will know - Energy comes in the forms of electricity, heat, and 5. Kills		Transfer		
Established Goals (Texas Pre-Kindergarten Guidelines)electricity, heat, or light - Explain the effects of electricity on objectsStudents will investigate and describe sources of energy, including heat, light, and electricity (Science Domain – VI.A.4)Understandings students will understand that - Electricity is a form of energy is important in our daily livesEssential Questions 1. What is energy 2. How do we us energy?• Electricity is a form of energy is important in our daily lives0.1.• Energy comes in different forms0.1.• Energy comes in different forms1.Why is energy?• Energy comes in the forms of electricity, heat, and1.Why is energy?• Energy comes in the forms of electricity, heat, and1.Why is energy?• Energy comes in the forms of electricity, heat, and1.Why is energy?		Students will independently use their learn	ing to	
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of electricity, heat, and energy				
		•••	-	
light - Sately use electric				
		light	- Safely use electricity	
Stage 2 – Evidence				

CODE	Evaluative		
(M or T)	Criteria (for rubric)		
Т	 Identification of objects Identification of type of energy 	 Performance Task(s) Students will demonstrate meaning-making and transfer by 1. Students will visit an unfamiliar classroom/setting in the school and identify at least two objects that use/produce energy, 	
М	 Explanation of effect of energy Explanation of safe use 	 explain the effect of energy for those objects, and explain how to use them safely 2. Students will choose from assorted images of objects that produce heat or light energy, sort them, then explain their functions 	
М		Other Evidence (e.g., formative): Students will sort given pictures under categories 'Needs electricity' or 'Doesn't need electricity' (Pacing Guide assessment) (see grading guidelines below)	
Stage 3 – Learning Plan			

CODE	Pre-Assessment				
(A, M, T)	Teacher will pose EQ #1 to students and elicit their responses	in journals (including			
	dictation of explanation)				
	Learning Activities	Progress Monitoring			
		(e.g., formative data)			
M/A	1. Introduce energy and EQ #1 - pre-assessment				
	(whole-group); read story What is Electricity? and				
	use to introduce concept and associated vocabulary				
	using science word wall (word cards with				
	explanatory illustration) (small group)				
A/M	2. Students will watch "Solar Energy" Discovery				
	Education video clip (first 34 seconds) followed by				
	discussion of what they saw (whole group). Teacher				
	will introduce EQs #2 & #3 and elicit student	Journal response			
	responses as illustration/dictation in journal.				
	Students will view a PowerPoint presentation				
	showing objects that do and do not use electricity as				
	teacher explains how the objects use electricity;				
	students will each use one slide to identify the				
	electric object, how it uses electricity, and the	Slide identification			
Ν.Π./ Δ	object's purpose in our daily lives (small group).				
M/A	3. Set up ice tray melting experiment (in classroom and				
	outside building in direct sun, outside building in	Journal entries			
	shade), then have students make prediction (with distation) of regults in journals. Take small groups of	Journal entries			
	dictation) of results in journals. Take small groups of students on tour of familiar locations in our building				
	(to include cafeteria, office, library, gym), asking				
	students to identify objects that use and produce				
	different forms of energy in each setting. After tour,	Journal response			
	check results of melting experiment and ask students	vouniai response			
	to draw results (with dictation); elicit whole class				
	discussion of results and the meaning of results.	Picture sort			
A/M	4. Introduce EQ #4 and elicit student responses in their				
	journals; ask students to share their responses with	Picture sort (oven,			
	the class. Watch "Socket Safety" Discovery	microwave, toaster,			
	Education video clip, then discuss safety around	space heater, dryer,			
	forms of energy and highlight examples in our daily	lightbulb, sun, blow			
	lives. Present Electrical Safety Poster, post in	dryer, fluorescent			
	classroom. Small group: students will sort images of	lightbulb, flashlight)			
	objects that use and do not use electricity and				
	explain. Then, students will be provided with an				
	assortment of images and be asked to choose and sort				
	5 images based on their production of heat or light	Journal entry			
	energy.				
M/T	5. Read Oscar and the Bird, then, using science word	Energy identification			

wall, review EQs and ask students to draw	
themselves using energy in their journals; teacher	
will take dictation. In small groups, students will visit	
an unfamiliar setting in the school and be asked to	
identify and explain the use of two objects that use	
electricity.	

Rubric for performance task 1:

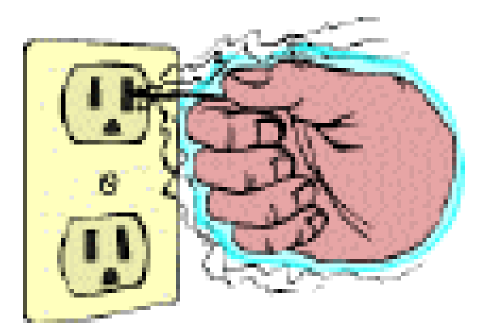
	-		+
Identification of	Does not correctly	Correctly identifies 1	Correctly identifies 2
objects	identify any objects	object	objects
Identification of type	Does not correctly	Correctly identifies	Correctly identifies
of energy	identify types of	type of energy for 1	types of energy for 2
	energy	object	objects
Explanation of effect	Does not give	Partially explains	Correctly explains
of energy	explanation or gives	effect of energy on	effect of energy on
	inaccurate explanation	one or both obejcts	both objects
Explanation of safe	Does not give	Partially explains safe	Correctly explains
use	explanation or gives	use of one or both	safe use of both
	unsafe explanation of	objects	objects
	use		

Pacing Guide assessment:

- + Sorts 6 items correctly
- $\sqrt{}$ Sorts 3-5 items correctly

- Sorts 0-2 items correctly

Electrical Safety Poster



UNSAFE



SAFE