Main Criteria: National Theatre for Children

Secondary Criteria: New Jersey Core Curriculum Content Standards, Next Generation Science Standards (NGSS)

Subject: Science Grades: K, 1, 2

# **National Theatre for Children**

# How electricity is made

No Correlations Found

### How energy is used unwisely

# New Jersey Core Curriculum Content Standards

#### Science

Grade K - Adopted: 2014

CONTENT AREA /STANDARD	NJ.K- ESS.	EARTH AND SPACE SCIENCE
STRAND	K-ESS3.	Earth and Human Activity
CONTENT STATEMENT		Students who demonstrate understanding can:
CUMULATIVE PROGRESS INDICATOR		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

# Next Generation Science Standards (NGSS)

#### Science

Grade K - Adopted: 2013

STRAND	NGSS.K- ESS.	EARTH AND SPACE SCIENCE
TITLE	K-ESS3.	Earth and Human Activity
		Students who demonstrate understanding can:
PERFORMANCE EXPECTATION		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

# How we use natural resources

No Correlations Found

### The science of energy and technology

No Correlations Found

#### The science of natural resources

No Correlations Found

#### The uses of electricity

# New Jersey Core Curriculum Content Standards

Science

Grade K - Adopted: 2014

CONTENT AREA /STANDARD	NJ.K-PS.	PHYSICAL SCIENCE
STRAND	K-PS3.	Energy
CONTENT STATEMENT		Students who demonstrate understanding can:
CUMULATIVE PROGRESS	K-PS3-1.	Make observations to determine the effect of sunlight on Earth's surface.

INDICATOR		
CONTENT AREA / STANDARD	NJ.K- ESS.	EARTH AND SPACE SCIENCE
STRAND	K-ESS3.	Earth and Human Activity
CONTENT STATEMENT		Students who demonstrate understanding can:
		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

#### Next Generation Science Standards (NGSS)

#### Science

Grade K - Adopted: 2013

	<u> </u>		
STRAND	NGSS.K- PS.	PHYSICAL SCIENCE	
TITLE	K-PS3.	Energy	
		Students who demonstrate understanding can:	
PERFORMANCE EXPECTATION	K-PS3-1.	Make observations to determine the effect of sunlight on Earth's surface.	
STRAND	NGSS.K- ESS.	EARTH AND SPACE SCIENCE	
TITLE	K-ESS3.	Earth and Human Activity	
		Students who demonstrate understanding can:	
PERFORMANCE EXPECTATION	K-ESS3- 3.	Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.	

# What YOU can do to conserve energy

# New Jersey Core Curriculum Content Standards

#### Science

Grade K - Adopted: 2014

CONTENT AREA / STANDARD	NJ.K- ESS.	EARTH AND SPACE SCIENCE
STRAND	K-ESS3.	Earth and Human Activity
CONTENT STATEMENT		Students who demonstrate understanding can:
		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

## Next Generation Science Standards (NGSS)

#### Science

Grade K - Adopted: 2013

STRAND	NGSS.K- ESS.	EARTH AND SPACE SCIENCE
TITLE	K-ESS3.	Earth and Human Activity
		Students who demonstrate understanding can:
PERFORMANCE EXPECTATION		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

# What are energy and electricity

No Correlations Found

# What are energy resources

No Correlations Found

# New Jersey Core Curriculum Content Standards Science

Grade K - Adopted: 2014

CONTENT AREA / STANDARD	NJ.K- ESS.	EARTH AND SPACE SCIENCE
STRAND	K-ESS3.	Earth and Human Activity
CONTENT STATEMENT		Students who demonstrate understanding can:
		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

# Next Generation Science Standards (NGSS)

#### Science

Grade K - Adopted: 2013

STRAND	NGSS.K- ESS.	EARTH AND SPACE SCIENCE
TITLE	K-ESS3.	Earth and Human Activity
		Students who demonstrate understanding can:
PERFORMANCE EXPECTATION		Communicate solutions that will reduce the impact of humans on the land, water, air, and/or other living things in the local environment.

© 2015 EdGate Correlation Services, LLC. All Rights reserved. Contact Us - Privacy - Service Agreement