Main Criteria: National Theatre for Children

Secondary Criteria: Massachusetts Curriculum Frameworks, 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

Massachusetts Curriculum Frameworks Science

Grade K - Adopted: 2016

FOCUS / COURSE	MA.K- ESS.	Kindergarten: Earth and Space Sciences
STRAND	ESS3.	Earth and Human Activity
		Communicate solutions to reduce the amount of natural resources an individual uses.

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

Next Generation Science Standards (NGSS)

Science

Grade K - Adopted: 2013

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

K-ESS3.	Earth and Human Activity
	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.
	(-ESS3-

What YOU can do to conserve energy

Massachusetts Curriculum Frameworks Science

Grade K - Adopted: 2016

FOCUS / COURSE	MA.K- ESS.	Kindergarten: Earth and Space Sciences
STRAND	ESS2.	Earth's Systems
STANDARD / CONCEPT / SKILL	K-ESS2- 2.	Construct an argument supported by evidence for how plants and animals (including humans) can change the environment
FOCUS / COURSE	MA.K- ESS.	Kindergarten: Earth and Space Sciences
STRAND	ESS3.	Earth and Human Activity
STANDARD / CONCEPT / SKILL	K-ESS3- 3.	Communicate solutions to reduce the amount of natural resources an individual uses.

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

What is and how to be Energy Efficient

Massachusetts Curriculum Frameworks

Science

Grade K - Adopted: 2016

	MA.K- ESS.	Kindergarten: Earth and Space Sciences
STRAND	ESS3.	Earth and Human Activity
	_	Communicate solutions to reduce the amount of natural resources an individual uses.

Next Generation Science Standards (NGSS)

Science

Grade K - Adopted: 2013

	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