

SUSTAINABILITY

*A teacher development guide for
4th-6th grade focused on bringing
sustainability into English/Language
Arts Classes.*

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FOURTH GRADE

ENERGY CONVERSIONS SEPTEMBER TO NOVEMBER

DPS Sustainability can be used as a resource for bringing sustainability information on Energy Conversions, electrical energy, and different forms of sustainable energy into your classroom!
<https://sustainability.dpsk12.org/> Contact: dept_sustainability@dpsk12.net

New Solution for Carbon Dioxide: article:
<https://newsela.com/read/carbon-dioxide-green-fuel/id/2001014157/>

Various Solar Energy Facts: Article:
<https://www.conserve-energy-future.com/various-solar-energy-facts.php>

What is a Windmill and How does it Work?:
Article: <https://www.conserve-energy-future.com/how-windmills-work.php>

Energy Resources Project:
<https://coretools ldc.org/mods/2d392b3c-1877-4ae1-86f4-68e611c9c3c4>

FOURTH GRADE

EARTH'S FEATURES: END OF JANUARY - END OF MARCH

What Causes Air Pollution? Article:
<https://climatekids.nasa.gov/air-pollution/>

Nature Poetry:
<https://www.poetryinnature.com/>

Cloud Gazing activities:
<https://discovertheforest.org/activities/cloudgazing>

Life Zones Research Project;
<https://coretools ldc.org/mods/b36b54f4-c829-4351-a99f-0ba70c2ba034>

What Can Trees Tell us About Climate Change?: Article:
<https://climatekids.nasa.gov/tree-rings/>

Weather Mad Libs:
<https://www.woojr.com/weather-mad-libs-for-kids/>