



# Change

**Recycling & the Circular Economy :** <https://www.nwf.org/-/media/Documents/PDFs/Eco-Schools/Activities/Trick-or-Trash-Lesson-Plan-6-8-2022.ashx?la=en&hash=3BF06E5997FD35B065F6D00D0950BF9CCA3FD87E>

**Ocean Plastic: The Problem and the Solution :** <https://eepro.naaee.org/resource/3rd-grade-sustainability-unit-plan-ocean-plastic-problem-and-solution>

**The Human Impact of Climate Change :** <https://www.oxfam.org.uk/education/classroom-resources/human-impact-climate-change/resources-for-primary-schools/>

**Green Peace Educational Resources:** <https://www.greenpeace.org.uk/resource-hub/education-resources/#seven>

**Plastic-Free for a Week Challenge:** <https://homeroom.earthrangers.com/4-6-classroom-activities/plastic-free-for-a-week-challenge/>

**Green Jobs create Economic Opportunities :**  
<https://www.scientix.eu/resources/details?resourceld=28163>

**Sustainable Shaun:** <https://drawdown.org/climate-solutions-101>

**Ted Talks on Sustainability :** <https://www.ted.com/topics/sustainability>

**Footprint Calculator:** <https://celfeducation.org/yvfp/>

**The Sustainability Teachers' Academy Resources:**  
<https://globalfutures.asu.edu/sustainabilitysolutions/>

**Teaching Sustainability-Resources For Educators:** <https://cgs.la.psu.edu/teaching-resources/k-12-resources/teaching-sustainability-resources-for-educators/>

**Nature Lab Activities:** <https://sustainable-earth.org/activities/>

**Improve your circular economy knowledge:**  
<https://www.ellenmacarthurfoundation.org/higher-education-resources>

**Recycling Fundamentals, Creating Zero Waste and Building the Circular Economy:**  
<https://www.wasteheroeducation.com/#Lesson1>

**UNA - Introduction to Sustainability :** <https://courses.mooc.fi/org/uh-inar/courses/introduction-to-sustainability>

**Online teaching resources on circular economy:**  
<https://www.circulareconomyresources.com/teachers-area>

**Energy Choices and Climate Change:** <https://cleanet.org/resources/43177.html>

**Brambles Sustainability Framework :** <https://www.brambles.com/interactive-infographic>



# Change

**Introduction to Environmental Sciences and Sustainability :**

<https://pressbooks.uwf.edu/envrioscience/>

**Building Sustainable Communities: Collaboration :**

<https://ecampusontario.pressbooks.pub/bscmodule3/front-matter/introduction/>

**Principles of Sustainability :** <https://www.twinkl.com/blog/principle-sustainability>

**Tools for young climate activists:** <https://www.u-report.org/>

**Climate & Energy Learning Resources:** <https://education.cfr.org/learn/climate-energy-0>

**Scaffold: a card game to revolutionise teaching:** <https://www.etf.europa.eu/en/what-we-do/scaffold-card-game-revolutionise-teaching>

**GreenComp Game - Sustainability Conversations:**

<https://publications.jrc.ec.europa.eu/repository/handle/JRC139070>