

SUSTAINABLE INTELLIGENCE

Lessons for Teaching Sustainability and Inspiring Action



CURRICULUM SNAPSHOT

Sustainable Intelligence is an engaging, ready-to-use, K-12 curriculum that guides students in building a foundation of environmental literacy and sustainability knowledge across seven eco-themes. Lessons introduce students to the challenges and opportunities surrounding sustainability and invite them to develop real-world solutions. Activities cultivate such 21st-century skills as creative problem solving, collaboration, and systems thinking while fostering leadership, empathy, and mindfulness.

Sustainable Intelligence includes:

- ✓ **160 lessons in both English and Spanish**, including slideshows, videos, activity sheets, assessments, technology tools, and extension opportunities
- ✓ **Real-world application** and hands-on design projects, including campus and home Eco-Audits and Green Design Labs
- ✓ **Alignment** to Common Core State Standards (CCSS), Next Generation Science Standards (NGSS), Cloud Education for Sustainability (EFS) Standards & Performance Indicators, Texas Essential Knowledge & Skills (TEKS), Secretaría de Educación Pública (SEP), and Competencias Universidad Nacional Autónoma de México (UNAM)

Topics Covered:



WATER



WASTE



ENERGY



PUBLIC SPACES



AIR



FOOD



TRANSPORTATION

NAME: _____ DATE: _____ CLASS: _____

Worm Care and Feeding Log

Directions: Use this chart to record your worm care activities.

Date	Activity

NAME: _____ DATE: _____ CLASS: _____

Transportation Data Is Beautiful!

Congratulations! You've completed this worksheet.

1. List Record at your school.

Solution Issue Addressed

Directions: After listing your transportation data, record the solution issue addressed.

NAME: _____ DATE: _____ CLASS: _____

My City's Polluted Air worksheet

Standby Power

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Here's a sneak peek!