Program: Energy Revealed

Grade 4 – Ontario Science and Technology Curriculum Connections



| | programs@greemearning.ca | |
|--|--------------------------------|--|
| Activity Name | Organizing Idea | Learning Outcome |
| Activity: Knowing Energy: Stair Climb | N/A | |
| Activity: Knowing Energy: Tea at Home | N/A | |
| Activity: Knowing Energy: Race to a kWh | N/A | |
| Activity: Knowing Energy: How Intense is Your Electricity Usage? | N/A | |
| Activity: Knowing Energy: The Electricity Grid | N/A | |
| Activity: Knowing Energy: Renewables | N/A | |
| Activity: Knowing Energy: The Big Picture | N/A | |
| Activity: All About the Baseline | Grade 7-12 | |
| Activity: Can You Observe How You Conserve? | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Energy Hogs | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Extra Energy Investigation | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: How Smart is Your Smart Board? | Grade 7-12 | |
| Activity: Imagination Station | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Small Appliance Energy Reliance | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |

| Activity: Start Me Up! | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
|--|--------------------------------|--|
| Activity: Take a Look | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Total Energy vs Total Cost | Grade 7-12 | |
| Activity: Understanding Energy Efficiency in Your School | Grade 7-12 | |
| Activity: Community Walk | N/A | |
| Activity: School Energy Audit | Grade 7-12 | |
| Activity: Energy Efficient Lighting | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Find the Phantom Load | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Home Energy Audit | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Watchers and Seekers | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Back to the Future | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Changing Our Ways | A. Stem Skills and Connections | A1. STEM Investigation and Communication Skills – Use a scientific research process, a scientific experimentation process, and an engineering design process to conduct investigations, following appropriate health and safety procedures |
| Activity: Exploring Our Energy Ethics | N/A | |
| Activity: Once Upon a Bike | N/A | |
| Activity: Puzzling Over Energy Issues | N/A | |

| Activity: Ride, Roll and Stroll | N/A | |
|---------------------------------|------------|--|
| Activity: Speak for the Trees | Grade 7-12 | |
| Activity: Taking the Lead | N/A | |
| Activity: Walk a Mile | N/A | |