



Recycling and
Environmental
Action
Planning
Society

R.E.A.P.S. Presents... For your Classrooms!

Ellie the Elephant and Plastics

Do you know what plastic is made of? Find out in this interactive presentation. Not only will you learn how it is made but, also its history, everyday uses and how it is recycled!



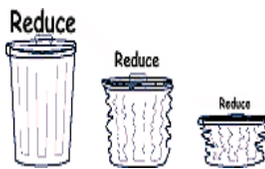
Adopt - a - Worm

Worms, worms, worms, I love worms! That is what you will be saying after this fun hands-on presentation all about worms and worm composting (vermicomposting). Also, have the opportunity of keeping a worm bin with your class to recycle all those lunch leftovers!



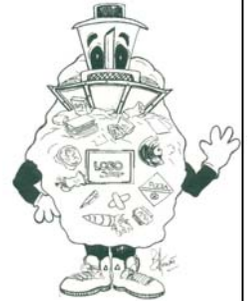
Are you Wasting Your Waste?

Ever wondered what it would be like to have your own landfill? Wonder no more! Build your own, in this exciting, interactive presentation on our landfill, how garbage affects the environment and alternatives to the garbage can!



Meet Dumpy!

Ever met a real live walking, talking landfill? Well, here is your chance. "Dumpy, the Overfed Landfill" will introduce your group to recycling, waste reduction and environmental awareness!



Eco Logic

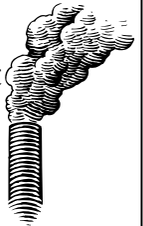


Put your environment IQ to the test! This fun-filled Jeopardy style game offers an exciting way to teach your students about their natural surroundings. We present to the class about environmental issues on air, water, land and recycling. Upon request a study guide is

H₂Ozone



Do you ever wonder where the smoke goes as it rises into the air, or why your favourite swimming hole is covered in green gunk? In this interactive program children will get close up look at the air and water cycles, how they are polluted, and why it is important to conserve them.



FOOD FOR THOUGHT

Ever wonder where the foods we have today come from? Why making healthy choices help the environment? In this interactive presentation children will explore foods and their environment. Learn about the bugs that make it happen, play a



Salmonids in the Classroom

Children will learn about salmon in a hands on way through the Stream to Seas Classroom Incubation Program. Fisheries & Oceans Canada provide specially equipment aquariums for classroom study. In June the children will release their young fry into the Nechako River completing the rearing from eyed eggs to fry. Other presentations related to habitat, dissection, life cycle are also offered without commitment to tank



Climate change

Learn about climate change: causes, consequences and what we can do. 2 models representing the earth showing students the difference between a greenhouse effect and the perfect planet. Students will learn what climate change is and the behaviour's affecting earth's climate.



Garden Visits

Consists of hands on composting and worm watching. Learn about the plants that grow in the garden, meet the bugs in the garden while discovering what their jobs are and where you can find them.



All Presentations are...

- **FREE**
- 45min - 1hr in length
- Tailored to grade level

For more information or to book a Presentation, call REAPS @ 250-561-7327 or email garden@reaps.org