Have you helped the environment today?

Check Out Our Other Cool School Programs!

There are 38 presentations to choose from! Ask for poster outlining details at garden@reaps.org or thewormlady@reaps.org or 250-561-7327

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!

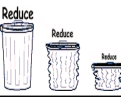
#20zone 💭

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

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 effects 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 class to recycling, waste reduction and the effects of an overfed landfill such as green house gases and methane.



Important Dates

<u>September 16th</u>: World Preservation of Ozone—ride your bike today!

<u>September 18-24th</u>: National Dog Week— call the S.P.C.A. and volunteer to walk a dog that needs some extra love!

<u>September 20-26:</u> National Forest Week

<u>September 21st</u>: Peace One Day—how can you make the world a better, more peaceful place?

September 22: First Day of Fall

<u>September 27:</u> BC Rivers Day Ft. George Park

REMINDER

October is Waste Reduction Month, and once again R.E.A.P.S will be challenging your classrooms in a competition to produce the least amount of garbage during the week of October 5th-9th.

The first place class will receive a \$100 prize!

Sign up to take the challenge at events@reaps.org

In partnership with Science World's Scientist and Innovators in the School (SIS) program, REAPS school program is supported by the Program for the Awareness and Learning of Science (BC PALS) thanks to the province of British Columbia through the Ministry of Education.