

Edmonton Association for Bright Children

Super Saturday Events -- for children in grades 1 through 6

These events are open to members of EABC or an AABC affiliate.

Unless otherwise noted, pre-registration is required for all events. Registration will be strictly limited to 24 children and no more than 24 adults. Register by contacting

Deborah Paquette: supersaturday@edmontonabc.org or 939-2722

Appliance Teardown

Date: Saturday, March 18, 2006 (Please preregister by Wednesday, March 15)

Time: 10:00 a.m. to 12:00 noon

Location: Sun Room, Alberta School for the Deaf, 6240 - 113 Street, Edmonton

Cost: There is **no cost** for this event.

This Super Saturday "Appliance Teardown" offers a safe environment for children to explore using hand tools to dismantle a variety of supplied discarded appliances, from computers to toaster ovens. Everybody gets to participate and has an opportunity to combine parts to create new appliances of their own - functional or fictional - we focus on fun!

Scott McPhee is a computer system designer by day and handyman inventor by night. Scott has years of experience repairing things thought to be unfixable, and will share practical tips for cracking open the secrets of what's inside everyday household appliances and gadgets. It's puzzling but rewarding work to discover how things work and even more fun putting different pieces back together in "new and improved" ways.

Please bring screwdrivers of as many shapes and sizes as you can, pliers if you have them, and any other handtools you think might come in handy.

A huge, warm-fuzzy thank-you to Safety West http://www.safetywest.ca/ for donating safety glasses for all participants. Their community involvement is commendable. We appreciate it.

The Edmonton Association for Bright Children (EABC) is the Edmonton chapter of the Alberta Associations for Bright Children (AABC). EABC is a volunteer organization of families that provides activities, resources and support for bright children and their families. Membership is open to all.