



# events

---

## Edmonton Association for Bright Children

Discovery Group Events – for children in grades 5 through 9

The Discovery Group is geared to Grade 5 to Grade 9 students. These events are open to current EABC or AABC members at no charge.

### Forensics Workshop

- Date: Saturday, June 23rd, 2007  
(This event is limited to 20 children, please pre-register by June 22nd)
- Time: 10:00 am – 12:00 noon
- Location: The Sunroom  
Alberta School for the Deaf  
6240 – 113 Street, Edmonton
- Cost: There is no fee for this event, but you have to be a current EABC or AABC member
- Registration: Register by Friday, June 22nd, 2007

Contact Leong at: E-mail: [kin.leong@proforma.com](mailto:kin.leong@proforma.com) or phone 463-1618

This exciting hands-on workshop will be presented by the U of Alberta students of the Discover E group.

You will be introduced to the techniques commonly used in forensic science to gather evidence during an investigation, including fingerprinting, chromatography and DNA. Various demonstrations will be used throughout the presentation to illustrate these concepts. The hands-on activity will engage students by asking them to profile a suspect in a crime by analyzing evidence and hopefully, solve the crime by identifying who they believe is guilty.

Discover E is a not-for-profit, student-run program at the University of Alberta with the goal of fostering interest in science, engineering, and technology in youth. Discovery E conducts in-class workshops during the months of May and June and offers science, technology and engineering day camps during July and August. In 2006 alone, Discovery E impacted the lives of over 10,000 youth.

---

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.

Please visit our website at <http://www.edmontonabc.org>