

A Special Presentation by

Dr. Joan Pinkus

Nov. 30th 2010

Presented by: Gifted (LD) Parent Advocacy Group - Surrey

Parenting Gifted Children: The School Years K-12

Raising Gifted Children and guiding them through the school years can be very challenging. Please join us for an evening with Dr. Joan Pinkus as she discusses the important issues concerning parenting our children and the school experience. She will address parenting styles, educational programming and the importance of having like peer relationships.

Date: [Tuesday](#), Nov 30, 2010

Location: **Surrey School District SD#36 Conference Centre
Building #400, 9260 - 140 Street, Surrey**

Time: 6:45 pm-9:00 pm (Starts Promptly at 7:00pm)

Admission: By Donation (Suggested donation for this event \$10) Everyone Welcome!

Dr. Joan Pinkus is a Registered Psychologist in private practice in Vancouver. She works extensively with children, families and adults and provides a wide range of psychological services, including short and long-term psychotherapy. Dr. Pinkus also consults with schools and parents, and conducts psycho-educational assessments to help determine individual learning styles and needs of children as well as adults. She has presented to many parent, teacher and professional groups and speaks about psychological issues to the media. As part of Dr. Pinkus' practice, she often works with gifted children and their families, providing consultations regarding learning needs (including dual diagnosis of gifted and learning disability), emotional and social needs, family dynamics and parenting issues.

Dr. Pinkus is a Registered Psychologist with the College of Psychologists of British Columbia, the Canadian Psychological Association and the American Psychological Association.

Please visit: www.joanpinkus.ca

We are looking forward to seeing everyone.

Please RSVP to: brent.dennis@gldnetworkbc.ca

Please pass this notice on to those that would benefit and post where appropriate, Thank You.

For more information please visit: www.gldnetworkbc.ca