

Student's

## SOAR 2000 Student Application Form

Family Name: Given Name: _		me:
Sex (circle one): M or F Age: _ Home	Current Grade	Year you will start University: 200
	City/Province/ Code:	
Tel.: () School	E-mail address (if any):	
	Tel.: (	.)
Board:	Fax: (	.)
Recommending Teacher Name:		re):
inaille.	School (ii not as abov	C)

- Mail this application form, and the teacher recommendation form (if not e-mailed by the teacher), along with your registration fee (\$300 made payable to 'University of Toronto) and the following supporting materials, to the address below by Friday, June 2, 2000. Late applications will be considered only if space is still available.
- Supporting materials required:
  - 1. Transcripts of all your high school marks, including term marks for courses you are currently taking.
  - 2. A list of any contests entered or awards received in the past three years. Give dates, levels of achievement and marks awarded. Indicate if your rank is local, regional or national. Discuss academic, athletic, artistic, musical and other awards.
  - 3. On a separate sheet of paper give a one-paragraph answer to each of the 6 questions below. Make sure you include your name.
    - a) What mathematical and science experiences have you had (related courses, individual or group projects, etc.)?
    - b) What is your attitude towards the mathematical sciences? Describe any highlights or disappointments in your mathematical explorations.
    - c) What computer experience do you have (related courses, languages, software applications and individual projects completed, etc.)?
    - d) Describe your participation and achievements in projects and science fairs. Were these team efforts? What role did the other members play?
    - e) Describe your participation and responsibilities in school-related activities, clubs, athletics, etc. What non-school activities do you most enjoy and why?
    - f) Why are you a good candidate for **SOAR**?

## **SOAR 2000 Mathematical Sciences Camp**

Department of Mathematics University of Toronto 100 St. George St, Room 4072 Toronto, ON M5S 3G3 Direct your inquiries to the address on the left or:

Email: mathnet@math.utoronto.ca

Tel.: (416) 978-3472 Fax: (416) 978-4107

Web: www.math.utoronto.ca/mathnet/SOAR2000