

Ontario GEMS²
Girls Excelling in
Mathematics and Science with Success
Presented by
The ALPHA Center, University of California, Riverside
Open to girls entering 6th, 7th, or 8th grade



To be held at:
De Anza Teen and Recreation Center
1405 S. Fern Street, Ontario, California
Dates of Program July 12-16, 2010
9:00 a.m.-12:00 p.m.
Program is free to participants, but application is required.
Applications are due no later than June 11, 2010

Return application to: De Anza Teen Center or
UCR-Alpha Center
College Bldg. So., Riverside, CA 92521
fax to (951) 827-5465 or email to janab@ucr.edu
Need more information? Contact Linda Braatz-Brown or Jana Bernard at (951) 827-5425

Student's Name: _____ Date of Birth: ____/____/____

Address: _____ City: _____ Zip: _____ Email: _____

Home Phone: (____) _____ Parent Cell/Work Phone: (____) _____

School Name: _____ District: _____

Grade (*entering into*): _____ Parent/Guardian Name: _____

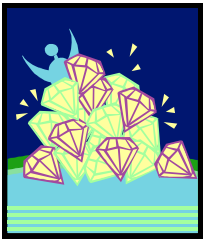
Directions: Please answer the questions below and write legibly. Attach additional sheets if necessary.

1. Why do you want to participate in Project GEMS?

2. Do you like mathematics? (be honest) Why or why not?

3. Who is your favorite role model and why?

4. Do you think mathematics will be important for your future career plans? If so, how? If not, why not?



TEACHER/COMMUNITY RECOMMENDATION

Ontario GEMS 2010

GEMS is a summer academy of learning for girls entering 6th, 7th, or 8th grade. Project GEMS provides a stimulating environment so that mathematics and science are seen as interesting, relevant, and related to career choice. Girls will be motivated to take more mathematics and science courses and consider careers which are mathematically or scientifically based. Positive attitudes will be nurtured as girls learn about community service and are introduced to mentoring from women who are successful in education and business endeavors. Best of all, girls will learn together and have fun.

Student's Name: _____ (please print)

Teacher's Name: _____ School: _____

Grade/Subject Taught: _____

Do you recommend this student as a candidate for GEMS? Why or why not? Yes _____ No _____
Please comment on this student's behavior, attitude and potential as a learner.

Teacher Signature

Date