



This portion to be filled out by the family.

Name of student: \_\_\_\_\_

E-mail address of parent(s): \_\_\_\_\_

Home Telephone # of parent(s): \_\_\_\_\_

Dear Teacher: We value your time and have created this form so you can complete it in less than 10 minutes to provide us an accurate picture of the student.

Name of teacher: \_\_\_\_\_

Teacher E-Mail: \_\_\_\_\_ Contact phone #: \_\_\_\_\_  
*Please distinguish any "under-score" or a hyphen clearly.*

Name of school: \_\_\_\_\_

Street address: \_\_\_\_\_ City: \_\_\_\_\_

State/Province: \_\_\_\_\_ Zip/Postal code: \_\_\_\_\_

Grades you currently teach: Grade 6  Grade 7  Grade 8  Other \_\_\_\_\_

How long have you taught school? \_\_\_\_\_ Years

#### MATHEMATICAL ABILITY

1. Among all students in your entire teaching career, where would you place this student?

Top 20  Top 10  Top 5  Top 3  Top 2  Top

2. Among all students presently at the school, where would you place this student?

Top 20  Top 10  Top 5  Top 3  Top 2  Top

3. On a scale of 1 to 10 (with 8 and higher being very high), this student is a \_\_\_\_\_

4. If this student is, or has been, a member of a  school  Region  State math contest team,  
what contest was it? \_\_\_\_\_

5. If this student scored high on a national contest in math or another subject area,  
what was the contest and score? \_\_\_\_\_

6. If the student is also attending a math class in a grade higher than 8, what topic and grade is it?  
\_\_\_\_\_

#### PERSONALITY

On a scale of 1 to 10 (with 8 and higher being very high) rate this student's

A. Mathematical ability. \_\_\_\_\_ B. Creativity. \_\_\_\_\_ C. Perseverance. \_\_\_\_\_

D. Helpfulness. \_\_\_\_\_ E. Pleasant. \_\_\_\_\_ F. Cheerful. \_\_\_\_\_ G. Friendly. \_\_\_\_\_

Date \_\_\_\_\_ Signature of the teacher \_\_\_\_\_

Thank-You! **Please enclose this completed form in an envelope, seal, sign across the seal, and give the sealed envelope to the student to send along with his/her camp Application Form OR mail directly to MATHPATH, c/o Prof. Maurer, Math/Stat, Swarthmore College, 500 College Ave, Swarthmore, PA 19081 USA**

Questions? Please E-mail: [camp@mathpath.org](mailto:camp@mathpath.org)