

UNIVERSITY OF CHICAGO YOUNG SCHOLARS PROGRAM

TEACHER QUESTIONNAIRE – SUMMER 2021

Student Name: _____ Current Grade: _____
Last First

Address: _____
Street City State ZIP Code

Email: _____

APPLICANT: Fill in the above information and give this form to a teacher who has worked with you in mathematics or has taught you mathematics.

TEACHER: The student named above is applying for acceptance to the Young Scholars Summer Program at the University of Chicago. We are seeking students who exhibit superior ability or superior potential in mathematics for an exciting and demanding summer enrichment program.

PART I: The program involves mathematics lectures, problem solving seminars, and computer activities. Please rate the student's ability to handle these demands in each category by placing an "X" in the suitable column.

	Superior	Excellent	Good	Average	Below Average	N/A
Motivation						
Independence						
Intellectual Ability						
Class Participation						
Work Habits						
Growth Potential						
SUMMARY						

PART II: Attach a letter of recommendation to this form (preferably on school letterhead, no more than a page in length) for this student. Suggested topics:

- Evaluate this student's reasoning skills, reaction to challenges, and academic ability
- Describe an example in which this student demonstrated exceptional intellectual talent, creativity, and curiosity
- Assess this student's ability to learn both independently and cooperatively
- Comment on the special nature of this student's mathematical ability

PART III (*if applicable*): In the space below, compare this student to others you have recommended for the Young Scholars Program. If more than one student from your school is applying this year, then rank them here.

Name: _____ Title: _____

Signature: _____ School: _____

Address: _____ City/State/Zip: _____

Phone: (_____) _____ Email: _____

Young Scholars Program
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