

ROTARY CLUB OF BLACKSBURG

2023 / 2024 Outstanding Math / Science Student Award

Teacher Nominating Form (To be completed by nominating Teacher)

(Teacher: Return Student Application / Teacher Nominating Form to T. Loflin, P. O. Box 264, Blacksburg, VA 24063; or 1016frank@gmail.com) by March 7, 2024

Student's Name:	
School:	Student's Math / Science focus:
and includes a \$1,000 college s 1. Student must be a grad studies are in Math or \$ 2. Student's personal char or descriptions should be a studie st	acter and service to others will weigh heavily in the selection process, and examples be included. and dedication towards Math or Science education is important. at, the pursuit of a Math or Science degree will enhance the nominations. Fortant in our evaluation. Please consider each carefully with regards to your nominee. To instrate: 1, 2, 3, 4 or 5 (<i>1=very little to 5=very much</i>) The edge in the chosen field. The edge in t
	ary information that you feel is relevant to the nomination (attach additional sheets). 540-392-9908, or 1016frank@gmail.com.
I,considered for this award, and t	recommend that the above student be reel that he / she meets the nominating criteria.
Teacher's Signature and Date:	
Principal's Signature and Date:	



ROTARY CLUB OF BLACKSBURG 2023 / 2024 Outstanding Math / Science Student Award

Student Application

To be completed by Student

(Return *information in Steps 1 & 2 below* to your Teacher by <u>March 1, 2024</u>, and notify teacher beforehand that you will be submitting an application)

Student's Name:	School:
Address:	
Phone #:	Email address:
Parent(s) Name :	

This application is for an award that will recognize outstanding Math / Science seniors, who also exhibit Rotary's ideal of Service Above Self. This award will be selected from nominations received from MCPS seniors. The award includes a \$1,000 scholarship for next fall's college tuition costs.

This award is to encourage good personal character and Math or Science careers among MCPS students. Therefore, proper ethics, character, service to others, your past Math / Science achievements and your further pursuit of a Math or Science education will weigh heavily in the selection process. Please provide examples or descriptions as appropriate.

Step 1: One-page resume. You can follow a format recommended by your school, or use your own, but it should include the following information:

- 1. Name, address and phone number (required)
- 2. Name of High School (required)
- 3. Your future educational and career plans

(required)

- 4. Important classroom / education experiences, skills, and accomplishments & awards.
- 5. Extracurricular activities & accomplishments (athletics, clubs, student programs, projects, etc.).
- 6. Community service and volunteering activities.
- 7. Employment history.
- 8. Other information that you believe may be important.

Step 2: On a separate sheet, please provide examples of a time where you demonstrated each of the below attributes, as appropriate. You may use an experience from any part of your life ...in school or outside of school ...in a classroom, workplace ...in your home, church or in your community. Please include your name on the sheet, and type or write legibly in order that we may fully read your application.

- 1) Initiative, judgment, and maturity
- 2) Dependability, promptness, good attendance, and reliability
- 3) Ability to work well with others
- 4) Proper ethics, personal character, and good citizenship
- 5) Service to others or your community (volunteer)
- 6) Your plans for continuing education next fall, and your future career goals

You may include any other information that you wish the Rotary Club to consider (feel free to attach additional sheets, supporting information, etc.).

Questions?: Please contact your teacher, or Tommy Loflin (Rotary Club) at 540-392-9908, or 1016frank@gmail.com.