

Thank you for Helping at the Virginia Junior Academy of Science

Thank you so much for being a part of the Virginia Junior Academy of Science (VJAS), which was held at the Virginia Polytechnic Institute and State University last May. Approximately 700 students from grades seven through twelve had the opportunity to present their papers and report on their original research.

We hope that you had an enjoyable time with us this year. Without your help, this annual meeting would not have been possible. Your helpful insight and encouragement will definitely motivate young, budding students to excel even farther in the areas of mathematics, science, technology and engineering.

Next year VJAS will be held at James Madison University from Wednesday to Friday, May 23-25. Judges are only needed on Thursday, May 24. If you are interested in helping out next year as either a judge or a chair, please register today so we can secure your first choice in category. Please fill out and mail the bottom portion of this letter to Ms. Susan Booth. You will, at a later date, receive notification of the category you will be judging, parking permits, scoring, the schedule, and other important information in the mail. We will update you with more details as the logistics of the annual meeting are worked out.

We truly appreciate all that you do and hope that you will be willing to contribute your time and effort again. If you know of any others who may also be interested in assisting VJAS, then please share this information with them. If you have any questions, please do not hesitate contacting a VJAS officer.

Thank you in advance for your assistance.

Susan Booth
VJAS Director
susanscience@msn.com
757-874-3349

Sohini Sircar
VJAS Secretary
sohini2007@yahoo.com

Please mail to Ms. Susan Booth, 134 Twin Lake Circle, Newport News, VA 23608

Name: _____ Phone #: _____

Complete Mailing Address: _____

E-mail: _____

Please circle the categories you are interested in:

Agriculture & Animal Science	Animal Behavior	Botany	Chemistry
Computer Science	Consumer Science	Design Technology (pilot)	Earth & Space Science
Engineering	Environmental Science	Genetics & Cellular Biology	Math
Medicine & Health	Microbiology	Physical Science 1	Physics 2
Psychology 3	Statistics	Zoology	

1 – Middle School
2 – High School
3 – Psychology