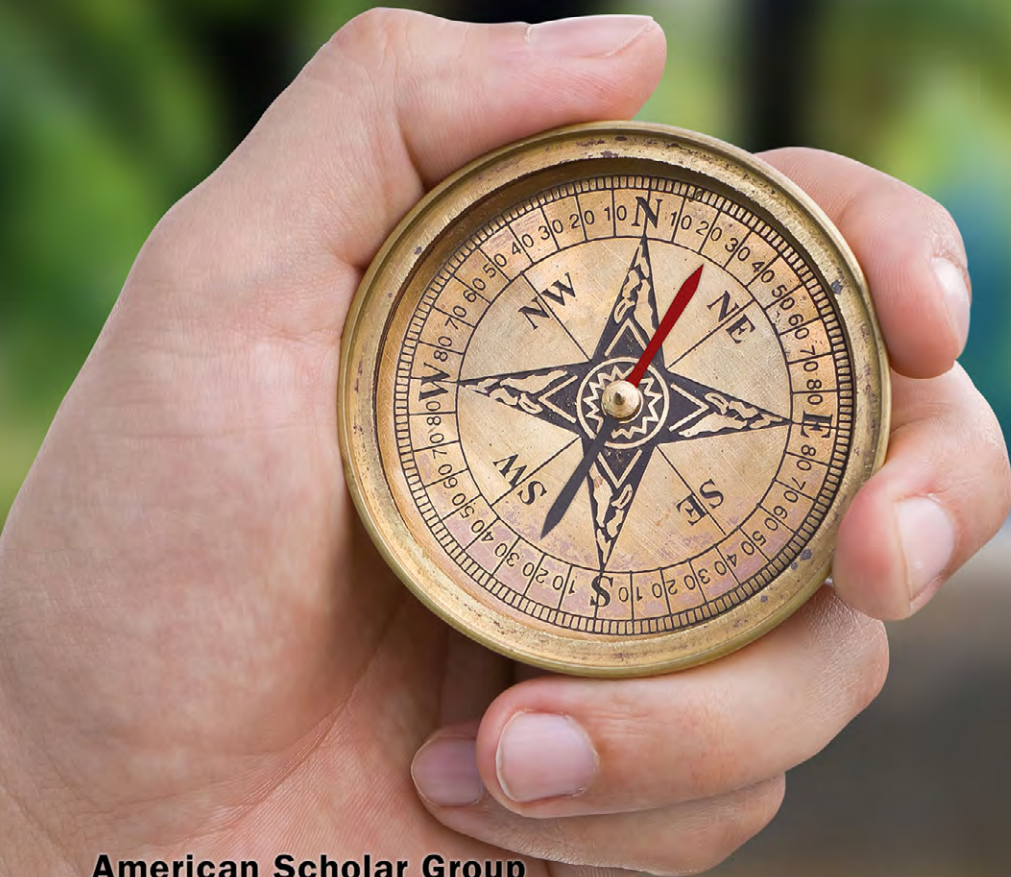


Leadership Day

AMERICAN SCHOLAR GROUP 2016

Saturday, September 10th

11:00 AM - 3:00 PM @ Chapel Hill Campus



ANNUAL KICK-OFF EVENT FOR ASG STUDENTS AND STAFF!

- TEAMBUILDING ACTIVITIES
- COMMUNICATION & LEADERSHIP DEVELOPMENT
- PROBLEM SOLVING GAMES
- LUNCH PROVIDED

American Scholar Group

www.americanscholargroup.com 10 Penn Ave, Greenville, PA 16125 Phone: 724.885.1136 Fax: 724.638.5370



**TEAM
AMERICAN
SCHOLAR**
EMBRACE YOUR FUTURE



The 4th Annual Leadership Day took place on Sept. 17th. The rain held off after the morning, which started out as humid and wet, ending up hot and sticky.

Leadership Day is held every year by ASG to present students with the chance to work together in teams, solve problems, and maybe even make new friends along the way. These are among the important things ASG values.

Communication & Leadership Development



Six events were on the agenda for students to tackle on a rotational basis. After some quick announcements, the students completed a puzzle with the right to get in line first for lunch.

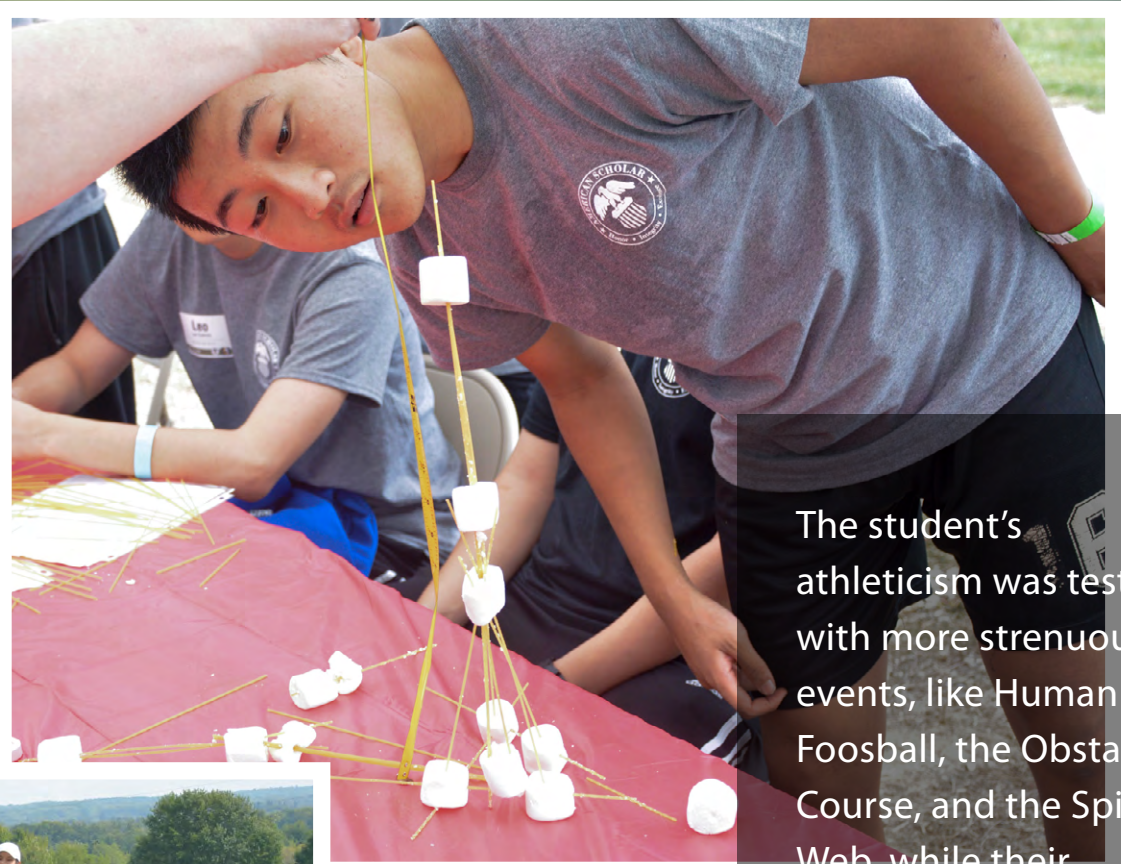




While all students finished the puzzle, the yellow, green and purple teams earned spots in the top three.

Teambuilding Activities





The student's athleticism was tested with more strenuous events, like Human Foosball, the Obstacle Course, and the Spider Web, while their brains were tested with the Spaghetti Tower, Tarp Flip, Mine Field. A mystery table, whose events were kept secret until the students came up to the table, tested skill.



Problem Solving Games

The atmosphere was electric, as the students rambunctiously completed each event with determination and effectively balanced a competitive attitude and losing gracefully, learning the lessons of the day well.

















10 Penn Avenue
Greenville, Pennsylvania 16125
United States of America

Website: www.americanscholargroup.com

E-mail: info@american-scholar.org

Phone: 724-885-1136

Fax: 724-638-5370



TEAM
AMERICAN
SCHOLAR
EMBRACE YOUR FUTURE

AMERICAN ENGLISH

