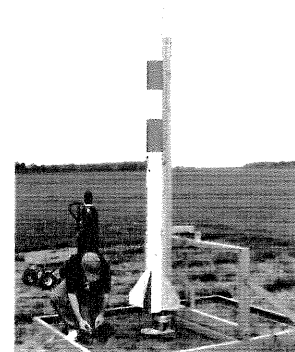


# NASA Prize for Top 25 TARC Teams

## Participate in the NASA Student Launch Initiative

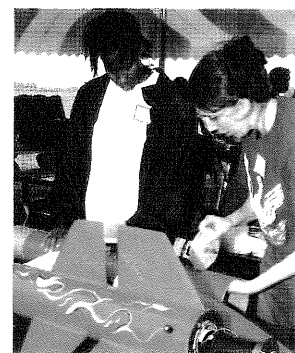
In search of answers as old as humanity as well as new ones, NASA encourages students exploration of science, math, and engineering by partnering with Team America Rocketry Challenge (TARC).

NASA invites qualifying teams of the TARC to continue your journey by participating in the 2006–2007 NASA Student Launch Initiative. NASA Marshall Space Flight Center (MSFC), a leader in revolutionary space propulsion research, has partnered with the Aerospace Industries Association and the National Association of Rocketry to offer the following programs:



### **Educator Workshop**

One faculty member from each of the top 25 teams in the TARC will be invited to the NASA Student Launch Initiative Workshop in Huntsville, AL, July 19–July 23, 2006. Educators will attend informative workshops on student rocketry with NASA scientists and engineers and tour research and development facilities at MSFC. Meals, lodging, workshop registration fee, and transportation costs will be covered for all participants.



### **Student Competition**

The top 25 teams will be eligible to submit proposals to participate in the 2006–2007 NASA Student Launch Initiative. The top teams will be selected to partner with MSFC to design, build, test, and launch a reusable vehicle and payload to an altitude of 5,280 feet (1,609 meters) above ground level. Each team will receive a grant of up to \$2,500 and a travel allowance for up to 10 student/faculty representatives. Included will be meals, lodging, and transportation to/from the rocket launch activities in Huntsville, AL.



For more information on NASA Student Launch Initiative visit:

<http://education.msfc.nasa.gov/docs/127.htm>

For more information on NASA education programs visit:

<http://education.msfc.nasa.gov/>

For more information on Team America Rocketry Challenge visit:

<http://www.rocketcontest.org>