

News from Baltimore

Honeywell Hometown Solutions deploys community initiatives in Baltimore that focus on the company's pillars of service: Science & Math Education, Housing & Shelter, Family Safety & Security, and Habitat & Conservation. With the collaboration of community groups and partner organizations, we teach middle school students that science can be fun through FMA Livel, our partnership with NASA, and Honeywell SciGirls at the Maryland Science Center. Honeywell Educators @ Space Academy gives teachers in Baltimore the opportunity to apply for scholarships to spend one week at the U.S. Space & Rocket Center in Huntsville, Alabama. We also partner with Living Classrooms to enhance student achievement in science and math while providing environmental awareness and with Rebuilding Together Baltimore to give families warmer and drier homes in the Turner Station community.

Baltimore Sun Web Page Highlights Honeywell Educators @ Space Academy

Using photography, video, blogs and interviews, *The Baltimore Sun* Web site highlights the experiences of 33 Maryland middle school teachers who attended *Honeywell Educators* @ *Space Academy* at the U.S. Space & Rocket Center in Huntsville, Alabama, last June. The Maryland teachers joined more than 288 teachers from around the world who are now eager to share their knowledge and experiences with their students.

The Sun provided video cameras so the teachers could capture daily activities, which included real-life astronaut training exercises, jet simulation, training for scenario-based space missions and survival techniques.

<u>Click here</u> or copy and paste the link below into your browser to see what dedicated and talented Baltimore area teachers did on their summer vacation. <u>http://www.baltimoresun.com/news/education/bal-spaceacademy,0,6653883.storygallery</u>

The Sun will continue to follow the teachers into their classrooms as they implement the lessons they learned. For Honeywell and the educators it is about inspiring young people to study science and encouraging them to think seriously about careers in science and engineering.

