

# 20 YEARS OF MAKING SCIENCE MAKE SENSE®



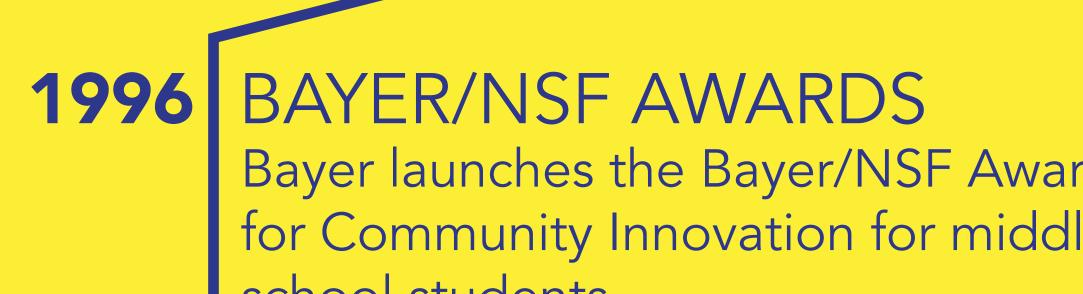




1995 DR. MAE C. JEMISON Dr. Mae C. Jemison, scientist, physician, engineer, NASA astronaut, signs on as Bayer's science literacy advocate.



1995 PROGRAM COMPONENTS







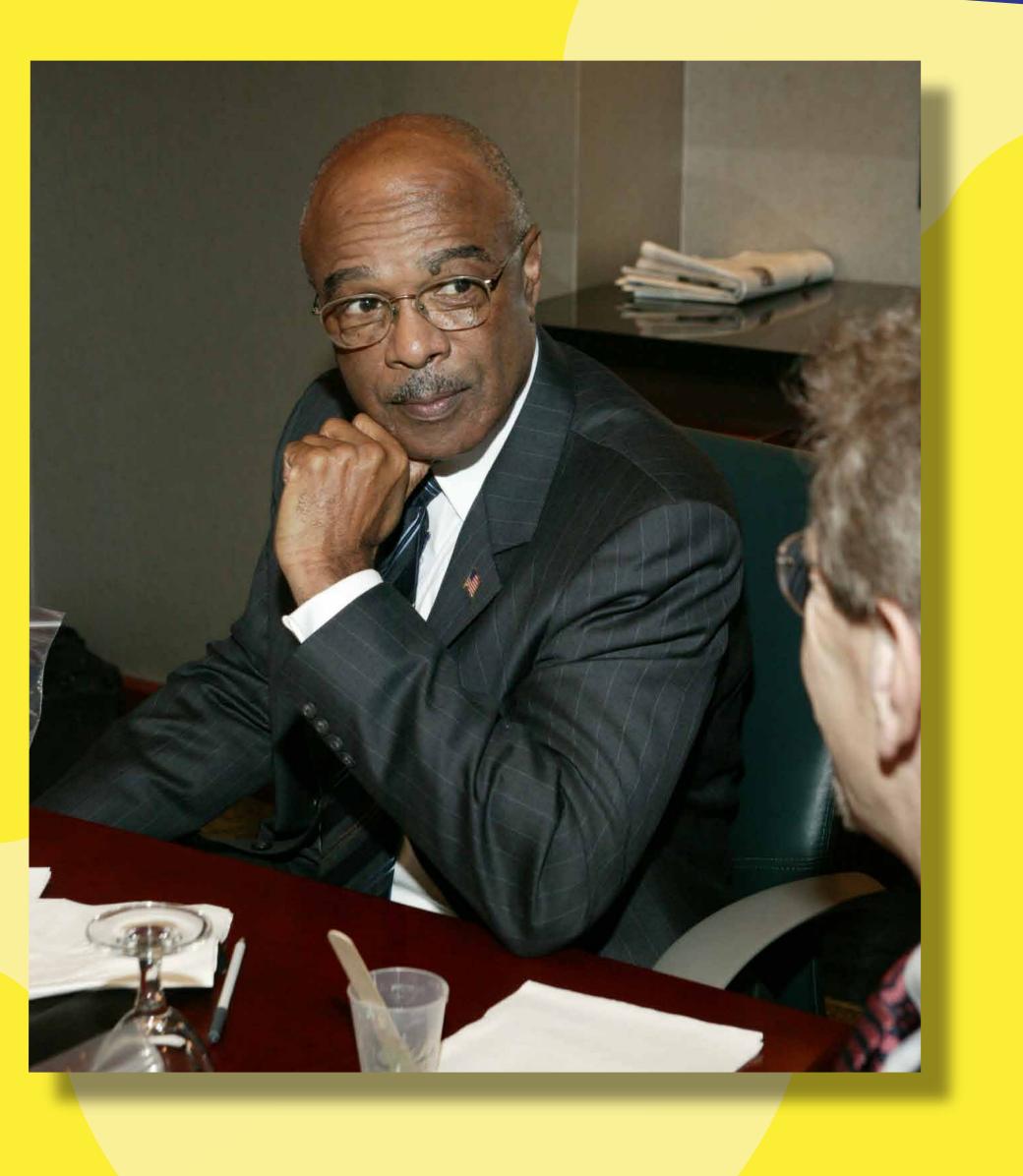
2004 KANSAS CITY SCIENCE INITIATIVE
Bayer partners with the Kansas City, M.O., school

## 2003 U.S. SECRETARY OF EDUCATION



**2003** | ETHOS

ar spearheads its sixth system alence education reform procession and ETHOS, in Elkhart, Ind.







### 2007 | SEVEN BILLION TREES

at Bayer sites across the U.S.

## 2010 | CHANGE THE EQUATION

the importance of STEM literacy.



2008 PUBLIC SERVICE AWARD State Department dinner.



## industry, along with a





2012 ENVIRONMENTAL EDUCATION Science Education surveys at the NSF national STEM diversity conference.



2013 ALKA-ROCKETS

competition for N.J. elementary school students in partnership with Liberty Science Center and Stevens Institute of Technology.

## 2013 URBAN GARDEN

Bayer awards a grant to Passage Home in Durham, N.C., for the development of an urban garden and enhanced STEM education for the organization's afterschool and summer programs.

2011 STEM EDUCATION CENTER Bayer funds a three-year grant to Cal State Center to serve as a regional STEM hub.



stations across the country.

