



**Coming to
Willow Glen Elementary
January 12, 2pm
Author David Aguilar**

Brought to you by:



HICKLEBEE'S
extraordinary books for children and adults
www.hicklebees.com

Back by popular demand! David A. Aguilar - Author, Astronomer, Artist and Director of Public Affairs and Science Information at the Harvard-Smithsonian Center for Astrophysics. He had us on the edge of our seats during his last visit, ready to suit up and blast off. David A. Aguilar is a nationally recognized author of space-themed non-fiction for elementary school students. Aguilar's work has been featured on CNN, USA Today, National Geographic, Time Magazine and the History Channel's series, *The Universe*. Our 3rd -5th graders will meet the author and hear him talk about outer space and the wonderment of science. They will be in awe!

You can order personalized signed copies of David Aguilar's Books

Please bring cash or a check made payable to Hicklebee's

Student name: _____

Teacher's name: _____

Personalized dedication to: _____

Super Stars: the Biggest, Hottest, Brightest, and Most Explosive Stars in the Milky Way \$16.95



Ages 9 & up - Everyone knows that those bright, white dots in the night sky are stars; but how many of us really know what stars are, how they are born, how their lives affect ours, and how they die. *SuperStars!* is a book to expand the knowledge and fire the imaginations of stargazers everywhere. Expert David Aguilar guides young readers through a galaxy of stars, including the biggest, wariest, and most explosive, not to mention star daycares and "diamonds in the sky". *SuperStars!* is a title that will intrigue kids and bring all those mesmerizing little dots of light in the night sky to life..

Number or Copies: _____ X \$16.95 = \$ _____

13 Planets: The Latest View of the Solar System \$16.95



Ages 8-12, 3rd - 7th grades - First, Pluto left. Then it came back, along with Ceres and Eris...and now Haumea and MakeMake, too! The recent actions of the International Astronomical Union have put every solar system book out of date. In response, National Geographic joins forces with David Aguilar of the Harvard Smithsonian Astronomical Observatory to revise our 2008 book—and to update young readers on the high-interest topic of space. Using simple text and spectacular photorealistic computer art by the author, this book profiles all 13 planets in their newly created categories—plus the sun, the Oort Cloud, comets, and other worlds being discovered. Back-of-the-book activities offer hands-on fun for budding astronomers.

Number or Copies: _____ X \$16.95 = \$ _____

Planets, Stars, and Galaxies: A Visual Encyclopedia of Our Universe \$24.95



Ages 10 - 14, 5th - 9th grade - Finally, it's here! The farthest reaches of our universe captured in atlas form for young readers. *Planets, Stars, and Galaxies* is the space book that pushes the boundaries of man's ultimate frontier. The engaging, educational text, written in collaboration with National Geographic experts, includes the latest discoveries about our universe; while specially commissioned artwork by the author illuminates page after page. Exciting as well as enlightening, *Planets, Stars, and Galaxies* belongs on every family bookshelf, providing easy reference for school reports and compelling reading on the myriad mysteries beyond our world. With vivid illustrations and superb photography, this beautiful book puts the wonders of space into every child's hands.

Number or Copies: _____ X \$24.95 = \$ _____

TOTAL ENCLOSED: \$ _____