



California School Wins Top Intel Schools of Distinction Award

Nation's Most Innovative Math and Science Schools Awarded with More than \$1 Million

NEWS HIGHLIGHTS

- Schools with exceptional math and science programs were recognized in Washington, D.C. at the Intel Schools of Distinction Awards.
- Valley Christian Junior High from San Jose, Calif. won the top award of \$125,000.
- Other schools from California, Colorado, Maryland, Minnesota and Oregon were recognized.

WASHINGTON--(BUSINESS WIRE)-- Valley Christian Junior High in San Jose, Calif. took top honors tonight in the Intel Schools of Distinction contest. Intel's Schools of Distinction awards program honors K-12 schools that have some of the most successful educational programs in the country. Schools recognized for this award have demonstrated excellence in math and science education and their ability to promote students' problem solving, critical thinking and collaboration skills, areas called 21st century skills by educators.

Other schools winning big included Byron Senior High (Byron, Minn.), Crellin Elementary School (Oakland, Md.), Farmington View Elementary (Hillsboro, Ore.), Lynbrook High School (San Jose, Calif.) and Preston Middle School (Fort Collins, Colo.).

"By honoring the Intel Schools of Distinction winners, Intel hopes to inspire other schools to reinvigorate their own programs and prepare America's youth for success in the global economy," said Shelly Esque, vice president of Intel's Corporate Affairs Group. "We encourage schools with outstanding math and science programs to apply for next year's award."

The Intel Foundation and sponsoring companies distribute a total of \$1 million in cash grants and awards to the winning schools. In recognition and in support of their efforts, each winning school won an estimated \$100,000 in a combination of cash grants from the Intel Foundation and an award package that includes curriculum materials, professional development resources, hardware and software from such sponsors as BrainHoney, BrainWare Safari, Dell, I-CAN, KDS, LanSchool, SAS and Pearson.

Valley Christian Junior High took home the Star Innovator Award, which brings an additional \$15,000 from the Intel Foundation and other prizes for a total of \$125,000 in cash and prizes. This large, independent school serves a diverse, urban population and employs a variety of methods to teach mathematics, including directed teaching, hands-on activities, collaborative work and discovery exploration. Over the past 4 years, Valley Christian

students have consistently scored in the nation's top 17 percent in mathematics on the Stanford Achievement Test Series.

Of particular interest, Valley Christian uses "inverted learning," in which students watch prerecorded webcasts of lessons as homework, reserving class time for practice. The effects include increased student engagement, increased retention and the utilization of multiple forms of personalized learning through individual work, pair share, group work, and one-on-one student-teacher interactions.

The winners were selected from a pool of 18 schools that were recognized as finalists from 156 applications from 38 states. Finalists were:

Topic	School Level	School Name	City	State
Mathematics	Elementary School	Crellin Elementary	Oakland	Maryland
		Hollin Meadows Elementary	Alexandria	Virginia
		Wauwatosa STEM	Wauwatosa	Wisconsin
	Middle School	Conyers Middle School Millikan (Robert A.)	Conyers	Georgia
		Valley Christian Junior High School	San Jose	California
		Middle School	Sherman Oaks	California
	High School	Andover High School	Andover	Massachusetts
		Byron Senior High	Byron	Minnesota
		Leadership Public Schools	Hayward	California
Science	Elementary School	Farmington View Elementary School	Hillsboro	Oregon
		Walton Elementary School	Walton	Kansas
		Zachary Elementary School	Zachary	Louisiana
	Middle School	New Bridge Middle School	Jacksonville	North Carolina
		Preston Middle School	Fort Collins	Colorado
		Sandy Run Middle School	Dresher	Pennsylvania
	High School	Brooklyn Technical High School	Brooklyn	New York
		California Academy of Mathematics & Science	Carson	California
		Lynbrook High School	San Jose	California

For more information, visit:

www.intel.com/about/corporateresponsibility/education/soda/index.htm.

Schools interested in applying should visit:

www.intel.com/about/corporateresponsibility/education/soda/application.htm.

To get the latest Intel Education news, visit www.intel.com/newsroom/education, join the Facebook group at <http://intel.ly/intel-edu> and follow Twitter updates at http://twitter.com/intel_education. To join Intel's community of people sharing their stories with the hope of becoming a catalyst for action and a voice for change in global education,

visit www.inspiredbyeducation.com.

Intel (NASDAQ: INTC) is a world leader in computing innovation. The company designs and builds the essential technologies that serve as the foundation for the world's computing devices. Additional information about Intel is available at newsroom.intel.com and blogs.intel.com.

Intel and the Intel logo are trademarks of Intel Corporation in the United States and other countries.

* Other names and brands may be claimed as the property of others.

Intel Corporation

Gail Dundas, 503-816-2382

gail.dundas@intel.com

or

North of Nine, for Intel

Heather MacKinnon, 415-268-4809

heather.mackinnon@nof9.com

Source: Intel Corporation