

Brighten their futures

BVSD students are eager for engaging and innovative classroom projects!

LEVELS	INFO
\$1,500	Name
\$3,000	Company
\$6,000	Address
\$10,000	7
\$20,000	City / State / Zip
	Phone ———
Enclosed is a check	Email ———
Please invoice me	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	

HELP US RAISE \$50,000 BY OCTOBER 31ST.

Support BVSD Classroom Innovation Grants

This signature program of Impact on Education creates opportunities for Boulder Valley School District educators to innovate and explore unique instructional tools to make a positive impact on student learning and engagement in their classrooms.

Your support helps build public school relationships with innovative technology and teaching methods and creates lasting impressions on tens of thousands of individuals and families throughout the Boulder Valley and beyond.

These inventive projects bring together educators in the same school or across the district allowing for an exchange of ideas, methods and solutions to the many challenges students face. Classroom Innovation Grants help offset the growing gap in public education funding facing school districts in Colorado each year.



All donors will be acknowledged on Impact on Education's website, included in an exclusive sponsor reception, and invited to the end-of-year showcase. Donors who are interested may also participate in reading and scoring grant applications.

Individuals and businesses can help BVSD students have access to many innovative methods of enhanced learning. These are just a few areas that are funded:



Robotics and Coding

Building bots and coding fosters teamwork, engagement, creativity, and problem solving, making students stronger readers, writers, and mathematicians.



Art Collaboration

Art and music integrated into core curriculum teaches students how to interpret, criticize, and use sensory information, thus increasing motor skills, language development, cultural awareness, and decision making.



Multimedia Literacy

Using multimedia to make students managers of information and responsible producers of their own ideas, builds critical thinking and communication skills.



Movement and Physical Education

Integrated movement and focus on physical health leads to better focus, increased memory retention, and a healthy lifestyle.



Makerspaces

Engaging in creative, higher-order problem-solving through hands-on design, construction, and iteration allows students to develop their own ideas, take risks, and solve problems.



(2)

To learn more or to donate online go to ImpactOnEducation.org/cig