

		Funding Program Description	Grade Level	Amount	Contact	Program URL	Application Deadlines, Award Info	Notes
Priority	Private Funding							
3	American Honda Foundation	The American Honda Foundation engages in grant making that reflects the basic tenets, beliefs and philosophies of Honda companies, which are characterized by the following qualities: imaginative, creative, youthful, forward-thinking, scientific, humanistic and innovative. We support youth education with a specific focus on the STEM (science, technology, engineering and mathematics) subjects in addition to the environment.	K-12	The grant range is from \$20,000 to \$75,000 over a one-year period	American Honda Foundation 1919 Torrance Blvd. Mailstop: 100-1W-5A Torrance, CA 90501-2746	http://corporate.honda.com/america/philanthropy.aspx?id=ahf	Deadlines for applications are four times a year: Feb 1, May 1, August 1, and Nov.1. Grants from the prior application period are awarded on the same schedule.	Organizations may only submit one request in a 12-month period. This includes colleges and universities with several departments/outreach programs.
1	Lockheed Martin	Lockheed Martin provides generous funding to STEM education outreach activities for students from elementary school through college. We are committed to supporting programs, events and campaigns that focus on student achievement, teacher development, and gender and ethnic diversity.	K-12	Range varies and can be over \$100K.	None listed. Apply through the online cybergrants system	http://www.grantsforteachers.net/corporate-grants/Lockheed_Martin_Corporation_Grants_grantdetails_61.aspx	Applications are accepted year-round. Evaluations are typically performed quarterly. Some grant applications may not be able to be considered until the next year's budget cycle, particularly those received in the second half of the year.	Public elementary/secondary schools are eligible to apply. The applicant must be located or operate in a community in which Lockheed Martin has employees or business interests.
3	Motorola Foundation	The corporate foundation gives around 100 grants for science education annually, with recipients ranging from museums to universities to after-school programs. The foundation's STEM grants fall under its Innovative Generation Grants program, which has given more than \$34 million to hundreds of programs in the United States and Canada.	K-12	Grant range is between \$10,000 and \$60,000.	foundation@motorolasolutions.com, 847-538-7639	http://responsibility.motorolasolutions.com/index.php/solutions-for-community/com02-foundation/	Grant applications are accepted only during certain timeframes. Applications for the Innovation Generation Grants for science, technology, engineering and math (STEM) education programs are accepted from January through April.	Awards for 2015 were made in late June. Grants are focussed on Motorola Solutions communities in and around the greater metropolitan areas of: Schaumburg, Illinois; Plantation, Florida; Columbia, Maryland; San Jose, California; and Toronto, Ontario, Canada. Motorola Solutions Foundation Requests only for supplies and equipment are discouraged. Grants are intended to be used in their entirety within 9-12 months after announcement of the award.
3	Texas Instruments Foundation	The Texas Instruments Foundation is a non-profit organization providing philanthropic support for educational and charitable purposes primarily in the communities where TI operates. Its primary focus is one providing knowledge, skills and programs to improve science, technology, engineering and math (STEM) education.	K-12	Grant range is not specified.	giving@ti.com	http://www.ti.com/corp/docs/csr/giving.html	Organizations seeking grants should submit a request online. Grant timeline is not specified.	The TI Foundation will consider programs that: Enhance teacher effectiveness through professional development Improve student engagement and achievement in STEM curriculum by providing innovative methods, programs and resources to teachers and classrooms Provide access to educational resources in TI's international site communities
2	Westinghouse Charitable Giving Program	Westinghouse believes STEM education serves to create the pipeline of those individuals who will fill future jobs in the energy sector worldwide. The applicant organization must enhance a STEM subject-matter for students or teachers in all or any grades, kindergarten through college/university level, or for the general public, assist in Westinghouse's overall mission of educating, and help provide interest in STEM careers among youth.	K-12	Grant range is not specified.	Westinghouse Electric Company Corporate Communications/Charitable Giving Program Suite 170 1000 Westinghouse Drive Cranberry Township, Pennsylvania 16066 Tracey Rapali, rapalit@westinghouse.com	http://www.westinghouseenuclear.com/About/Community-and-Education/Charitable-Giving-Program/Program-Details	Proposals are reviewed by the Advisory Board twice a year. Submit proposal by August 10 and December 10. Decisions are made in September and January.	Applicant must be within 100 miles of a Westinghouse site

3	Fiat Chrysler Automobiles Foundation	The FCA Foundation has a specific concentration on K-12 science, technology, engineering, math (STEM) programs; and broader support for post-secondary level business, design, engineering, finance, manufacturing and supply chain management programs	K-12	Award amounts vary by proposal	1-800-334-9200 for information. If you do not receive your confirmation within 48 hours of submission, contact the Foundation at (248) 512-2502.	http://www.fcanorthamerica.com/community/Pages/Overview.aspx	The Foundation accepts applications online at anytime throughout the year.	Giving is primarily in areas of company operations in Yucca, AZ, Irvine, CA, Englewood, CO, Washington, DC, Orlando, FL, Belvidere and Lisle, IL, Indianapolis and Kokomo, IN, Elkridge, MD, Detroit, MI, Syracuse and Tappan, NY, Perrysburg, Toledo, and Twinsburg, OH, Addison, TX, and Kenosha, WI
1	Northrop Grumman Foundation	Northrop Grumman Foundation is on a mission to get kids excited about science, technology, engineering, and mathematics (STEM), so we're making five grants of up to \$100,000 available to public middle schools for their very own fabulous school lab makeover.	public middle schools	up to \$100,000	Program inquiries: Finn Partners 110 E. Broward Blvd Suite 1950 Fort Lauderdale, FL 33301 FabSchoolLabs@finnpartners.com (954) 765-3636	http://www.fabschoollabs.com/	Online submissions for 2015 were due on June 12, 2015. Winners will be announced October 5, 2015	The Northrop Grumman Foundation has partnered with Flinn Scientific, who will provide the lab equipment. Possible partner opportunity for Creative Learning Systems?
3	Toshiba America Foundation.	Funded projects in grades 6-12 provide students with the opportunity to "do science" in new ways that promise to increase their engagement with the subject matter and improve their learning.	only 6-12 may be funded for over \$5000	Grant range is not specified.	Before submitting a completed proposal, teachers are welcome to call the Toshiba America Foundation at 212 596-0620 to discuss their project ideas. To learn more about the application process and the Foundation's grant-making guidelines call 212 596-0620.	http://www.toshiba.com/taf/612_apply.jsp	6-12 Grant requests for \$5,000 or more are accepted and reviewed twice a year - August 1 st and February 1 st each year.	Applications must be for project based learning. No grants are available for computer hardware. See this page for featured grants: http://www.toshiba.com/taf/612_grants.jsp
2	Lowe's Charitable and Educational Foundation	Lowe's Toolbox for Education® Grants projects should fall into one of the following categories: technology upgrades, tools for STEM programs, facility renovations and safety improvements.	K-12	Grant requests can range from \$2,000 to \$100,000.	Community@lowes.com	http://responsibility.lowes.com/	The spring cycle closed on February 13th. It takes 90 days to review the applications from the close date. The fall application cycle will run August 3 – October 16, 2015. The application link will be posted on August 3.	An organization's grant application will be considered only once per calendar year. Only one grant will be awarded to an organization in a calendar year.
2	Ecolab Foundation	Ecolab's Visions for Learning grant program for school educators (teachers, paraprofessionals, administrators and other licensed staff) is to encourage and reward individual educators' creativity and innovation in classroom learning by providing opportunities that will motivate and challenge students intellectually, raise student achievement, as well as increase their understanding of academic content and the connection between school and life. Ecolabs also offers Regional Community Grants, which may be used, among other things, to provide programs to promote youth development, particularly youth at-risk.	K-12	Grant range is not specified.	Contact varies by geographical location. See list on grant information page.	http://www.ecolab.com/about/corporate-responsibility/community-involvement/apply-for-a-grant/other-us-locations	The application process for the 2015-16 school-year for Regional Visions for Learning educator grants is now CLOSED and will open again in Feb. 2016. The application process for 2015 Regional Community Grants is now open. Please see the list below for contacts at each geographical location.	To qualify for a community grant from the Ecolab Foundation, an organization must fall within one of the four strategic areas and deliver services in the St. Paul, MN area where the corporate office is located, or in one of Ecolab U.S. regional communities where they have operations.

1	Walton Family Foundation	<p>Since 1992, the Foundation has invested more than \$1.3 billion in K-12 education. With a special interest in public charter schools, they have supported a quarter of the 6,700 charter schools created in the United States and have funded reform-minded school districts. Grants have historically focused on:</p> <p>Creating and supporting high-quality schools Attracting and developing talent Supporting advocacy Fueling innovation Backing research and evaluations</p>	K-12	Grant range varies	<p>For environment projects:</p> <p>The Walton Family Foundation ATTN: Letter of Inquiry 919 18th Street, NW, Suite 650 Washington, DC 20006</p> <p>All other letters of inquiry :</p> <p>The Walton Family Foundation ATTN: Letter of Inquiry P.O. Box 2030 Bentonville, AR 72712</p>	<p>http://www.waltonfamilyfoundation.org/grants/grant-proposals</p>	<p>The Walton Family Foundation does not accept unsolicited grant proposals, except from public charter school developers who meet certain criteria described in Public Charter Startup Grant Program.</p> <p>An organization interested in applying for a grant needs first to send a brief letter of inquiry. The letter should succinctly describe the organization and the proposed project, specify and briefly explain its relevance to a particular Walton Family Foundation funding area and initiative, and provide an estimate of the funds that would be requested.</p>	<p>Grant making is focused on cities across the country — including Atlanta, Boston, Camden, Denver, Houston, Indianapolis, Los Angeles, Memphis, New Orleans, New York, Oakland, San Antonio and Washington, D.C.</p> <p>They also support state-level efforts in states with target cities -- California, Colorado, Georgia, Indiana, Louisiana, Massachusetts, New Jersey, New York, Tennessee and Texas -- as well as Arizona, Arkansas, Connecticut, Florida, Illinois, Michigan, Mississippi, Missouri, North Carolina, Ohio, Oklahoma, Pennsylvania, Rhode Island, Washington and Wisconsin.</p> <p>No proposals should be submitted unless requested by the Foundation.</p> <p>For reference purposes, the grant proposal form may be viewed here: http://www.waltonfamilyfoundation.org/~media/documents/formal-grant-proposal.docx?la=en</p>
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