PRIVATE Funding by Foundation/Organization

Advanced Micro Devices Inc.
AMD Corporate Contributions
http://www.amd.com/us-en/Corporate/AboutAMD/0,,51_52_7697_7702,00.html
Eligibility: K-12 schools and districts; higher education; nonprofit agency which operates within the communities where AMD has major operations: Austin, Texas (Travis County) and Sunnyvale, California (Santa Clara County)
Value: Varies
Deadline: May 1 for funds to be allocated in the following calendar year
AMD makes corporate contributions to support the critical services and innovative programs delivered by nonprofit 501(c)(3) organizations, accredited schools, and universities serving the communities in which we operate. AMD's K-12 initiatives target programs that increase student interest and/or proficiency in literacy, math, science, and computer technology. Because great teachers are the key to successful learning, AMD also funds programs aimed at developing and supporting effective classroom instruction.
Contact: Allyson Peerman, Dir., Global Community Affairs, (512) 602-6979
Area: Mathematics, Science  Level: K-16

Agilent Technologies
Agilent Technologies Corporate Giving Program
Eligibility: Elementary/Secondary Education
Value: Varies
Deadline: No specific deadlines; contact foundation for information
Agilent provides local contributions to support nonprofit, non-governmental and educational organizations that focus on science education and health and human services and that are "Inspiring Minds and Enriching Lives" in the communities where Agilent does business. Agilent's local contributions program reinforces the company's diversity and inclusiveness goals, and supports organizations and programs that are open to all who wish to participate.
Contact: Lynn A. Nixon, Mgr., Worldwide Contribs., tel.: (425) 356-6107
Area: Mathematics, Science, Technology  Level: K-16

Alfred P. Sloan Foundation
http://www.sloan.org/programs/pg_education.shtml
Eligibility: Generally limited to tax-exempt institutions. The Foundation does not normally support traditional in-school elementary or secondary education programs.
Value: Varies
Deadline: The Foundation has no deadlines or standard forms. Concise, well-organized proposals are preferred.
The Sloan Foundation funds programs to strengthen education in science and technology, to increase interest in these fields, and to understand and communicate to others the nature of careers in these fields have long been supported by the foundation. Increasingly important are opportunities presented by electronic technologies for learning outside the classroom. This program is divided into the following sections: 1) Education for Scientific and Technical Careers; 2) Increasing Ph.D.s For Underrepresented Minorities; 3) Promoting Women in Science and Engineering; 4) Other Programs for Women and Minorities; 5) Retention of Students in Higher Education; and 6) Public Understanding of Science and Technology.
Archibald Bush Foundation
http://www.bushfoundation.org/Apply/math_science.asp
Eligibility: The Bush Foundation's primary grantmaking region is Minnesota, North Dakota and South Dakota.
Value: varies
Developing Proposals: Proposals for mathematics and science education programs for girls and minority students should:
• be designed for elementary or junior high school students or teachers and may operate in schools or in out-of-school settings;
• reflect an understanding of national research on the causes of differential performance in mathematics and science of school-aged children;
• be based on programs that have been successful elsewhere;
• include a financial plan for continuation if the program is expected to continue beyond the end of the proposed grant; and
• include a plan for evaluation of the program and its effect on participating girls and minority students.
Area: Mathematics, Science Level: K-12

American Electric Power Company (AEP)
AEP Corporate Giving Program
http://www.aep.com/about/community/corpGive/Default.htm
Eligibility: Elementary/Secondary Education
Value: Varies
Deadline: No specific deadlines; contact foundation for information
Employee matching gifts, general operating support, sponsorships. Contributions are made principally in the areas of education, the environment and human services, such as hunger, housing, health, safety. Support includes matching gifts, in-kind donations and employee volunteers. Geographic areas of support are limited to communities where AEP has offices or subsidiaries. See Web site for list. In the area of education, preference is given to grades pre-K through 12 in the fields of science, technology and math.
Contact: Electronic requests for multi-state or national projects should be submitted in Microsoft Word format to Educate@AEP.com. Written requests for multi-state or national projects should be submitted to:
AEP Community Relations, 1 Riverside Plaza, 19th Floor, Columbus, OH 43215
Area: Mathematics, Science, Technology Level: K-12

American Honda Foundation
Eligibility: K-12 and Higher Education
Value: Varies
Deadline: Nov. 1, Feb. 1, May 1, and Aug. 1
The American Honda Foundation provides grants in the fields of youth education and scientific education to the following: Educational institutions, K-12; accredited higher education institutions (colleges and universities); community colleges and vocational or trade schools; scholarship and fellowship programs at selected colleges and/or universities or through selected non-profit organizations; other scientific and education-related, non-profit, tax-exempt organizations; gifted student programs; media concerning youth education and/or scientific education; private, non-profit
scientific and/or youth education projects; other non-profit, tax-exempt, institutions in the fields of youth education and scientific education; and programs pertaining to academic or curriculum development that emphasize innovative educational methods and techniques.

**Contact:** American Honda Foundation, 1919 Torrance Blvd., M.S. 100-1W-5A, Torrance, CA 90501. Kathryn A. Carey, Mgr., Tel:(310) 781-4090, E-mail: kathryn_carey@ahm.honda.com

**Area:** Mathematics, Science, Technology / Professional Development  **Level:** K-16

**Arthur Vining Davis Foundations**

**Eligibility:** Grants are made for innovative professional development programs that strengthen teachers and their teaching in grades 9-12

**Value:** From $100,000 to an upper limit of $150,000

**Deadline:** There are no deadlines for proposals. The Foundations accept proposals throughout the year.

The majority of grants will be made to innovative professional development programs that strengthen teachers and their teaching in grades 9-12. Special consideration will be given to projects in their early stages that address the concerns and problems of secondary education on a national level. Therefore, proposals should strive to develop solutions with potential for wide application or replication. Evaluation is often an important component. Requests to support well-established programs should be for initiatives that have the potential for significantly improving the program. Proposals should indicate other sources of support for the project including contributions of the requesting institution. Proposals that result only in local betterment will not be competitive.

**Contact:** Jonathan T. Howe, Ph.D., Executive Director, The Arthur Vining Davis Foundations
225 Water Street, Suite 1510, Jacksonville, FL 32202-5185

**Area:** Professional Development  **Level:** K-12

**AT&T Excelerator Grants**

**Eligibility:** The 2007 AT&T Excelerator grant program will be open to nonprofit organizations located in the following states: Alabama, Arkansas, California, Connecticut, Florida, Georgia, Illinois, Indiana, Kansas, Kentucky, Louisiana, Michigan, Mississippi, Missouri, Nevada, North Carolina, Ohio, Oklahoma, South Carolina, Texas, Tennessee and Wisconsin.

**Value:** AT&T Excelerator grants typically range from $2,500 to $25,000 and are one year in length. Two or more organizations can collaborate on a project and apply for a grant up to $50,000.

**Deadline:** May 4, 2007

The AT&T Excelerator grant program aims to empower community-based organizations through technology. AT&T Excelerator helps nonprofits meet their missions by improving technology resources, including hardware, software and networking tools. AT&T Excelerator grants also help nonprofit organizations put technology tools into the hands of the communities they serve, providing resources such as Internet access, computer training, math and reading programs, and job skills development.

AT&T Excelerator addresses a wide variety of community needs in four main program areas — Education, Community Development, Health & Human Services, and Arts & Culture.

**Area:** Assessment, Professional Development, Technology  **Level:** K-16

**Best Buy's Children's Foundation**
Tea@ch Award

**Eligibility:** K-12 schools

**Value:** $2,500 per award
Deadline: Educators must apply between July 1 and September 30. Winning schools are announced in February.

The Best Buy's Children's Foundation is committed to supporting programs that connect kids, technology and education. Best Buy's te@ch™ program was created to recognize and reward schools that are integrating interactive technology into the curriculum. Te@ch grants are intended to help schools to expand or enhance the program described in the application. Each te@ch grant is $2500. Contact: CommunityRelations@BestBuy.com

Area: Mathematics, Science, Technology  Level: K-12

Braitmayer Foundation
Braitmayer Foundation Grants
http://www.braitmayerfoundation.org/guid.htm

Eligibility: K-12 schools
Value: Up to $10,000 and up to $35,000
Deadline: Summer Grant Cycle: June 1st, 2006 and Fall Grant Cycle: November 15th, 2006

The Foundation is interested in K-12 education throughout the United States. Of particular interest are:
Curricular and school reform initiatives.
Preparation of and professional development opportunities for teachers, particularly those which encourage people of high ability and diverse background to enter and remain in K-12 teaching. The Foundation is pleased to have its grants used as seed money, challenge grants, or to match other grants to the recipient organizations. The Foundation does not make grants to individuals, multi year grants, nor grants for endowment purposes or building programs.

Contact: Robert L. Kirkpatrick, Jr., 49 Main Street, Middletown, Connecticut 06457, Tel: (860) 638-4688
After April 2006: Sabina Taj, Advisor, 11900 Blue February Way, Columbia, MD 21044, Tel: 410-730-3723 Email: Sabina@braitmayerfoundation.org

Area: Professional Development  Level: K-12

Bristol-Myers Squibb Foundation

Eligibility: tax-exempt 501(c)(3) organizations
Value: Varies
Deadline: No specific deadlines; contact foundation for information

Bristol-Myers Squibb has a long history of supporting science education through funding and direct involvement by its scientists in the precollege classroom. Through its Science Education Program, the company is taking a strong leadership role to actively strengthen science education in elementary and middle school classrooms regionally, nationally and even internationally. Changing how science is taught in schools is the central focus of a decade-long effort to encourage science and math literacy. Underlying the Bristol-Myers Squibb program is a clearly defined need to increase interest by students in careers in science and to raise the level of science literacy. Ultimately, the program is designed to catalyze and lead systemic reform of science education.

Contact: The Bristol-Myers Squibb Foundation, Inc., 345 Park Avenue, New York, New York 10154-0037

Area: Mathematics, Science, Technology  Level: K-12

Cabot Corporation Foundation

Eligibility: education, mathematics, science
Value: $645,498 in 2005
Deadline: At least 30 days before board meetings, which are scheduled for January, April, July, and October
Math and Science Education: Priority given to projects in math, physics, and chemistry, as well as specialized disciplines such as ceramics and polymer sciences and chemical and metallurgical engineering. Within these disciplines, the foundation's greatest interest is in those institutions with a successful track record of encouraging important research; support also for nonprofit organizations that help secondary schools advance science and math education. Emphasis on science and technology, higher and other education, including employee matching gifts to schools, and community funds. Support also for community improvement projects and cultural programs; particular interest in strengthening the future scientific and technological capabilities of the nation. As a result, projects, organizations, and activities with a science and technology focus that cut across all program areas receive special attention.

Contact: Cynthia Gullotti, Cabot Corporate Giving staff, email: cynthia_gullotti@cabot-corp.com
(Email submission using word template located at Cabot's website)

Area: Mathematics, Science, Technology Level: K-16

Cargill, Inc.
Cargill, Inc, Corporate Giving Program
http://www.cargill.com/commun/index.htm

Eligibility: Elementary/Secondary Education
Value: Varies
Deadline: None
Cargill supports programs designed to help develop logic and thinking skills; promote leadership development; and increase access to education for socio-economically disadvantaged youth. Established in 1996, Cargill's Higher Education Initiative seeks to build mutually beneficial relationships with key schools that provide measurable value to Cargill businesses. Our primary objective is to increase Cargill's access to the best people and ideas relevant to our business' future by supporting projects with strategic grants at select schools.

Contact: Stacey Smida, 952-742-4311, stacey_smida@cargill.com

Area: Mathematics, Science, Technology / Professional Development Level: K-16

The Coca-Cola Foundation
http://www2.coca-cola.com/citizenship/foundation_guidelines.html

Eligibility: Organizations that have 501(c)(3) tax-exempt status.
Value: Varies Deadline: The board reviews funding requests at quarterly meetings.
The foundation supports educational programs primarily within three main areas: higher education, classroom teaching and learning, and international education. Programs support scholarships for aspiring students; encourage and motivate young people to stay in school; and foster cultural understanding.

Program area(s): The grantmaker has identified the following area(s) of interest:
• Classroom Teaching and Learning: Grants in this area focus on:
  ▪ Innovative K-12 public school programs and those outside the four walls of the classroom
  ▪ Teacher development programs.
• Higher Education: This program focuses on the following:
  ▪ Programs which encourage students to stay in school and to proceed with confidence to college and graduate school
  ▪ Scholarship programs in support of graduate and undergraduate students.

Contact: The Coca Cola Foundation, Grants Administration, P.O. Box 1734, Atlanta, Georgia, 30301

Area: Professional Development Level: K-16
**The Corning Inc. Foundation**  
Corning Foundation Grants  
**Eligibility:** Schools and districts  
**Value:** Up to $2.25 million  
**Deadline:** Contact foundation for deadline  
The Corning Inc. Foundation, established in 1952, develops and administers projects in support of educational, cultural, and community organizations. Selected elementary and secondary schools, community colleges and four-year institutions of higher learning are the consistent beneficiaries of Foundation support. Corning’s areas of involvement have included community service programs for students, curriculum enrichment, student scholarships, facility improvement, and instructional technology projects for the classroom.  
**Contact:** Ms. Karen C. Martin, Associate Director, Corning Incorporated Foundation, MP-LB-02, Corning, New York 14831  
**Area:** Mathematics, Science, Technology  
**Level:** K-16  

**Cruise Industry Charitable Foundation**  
[http://www.iccl.org/foundation.cfm](http://www.iccl.org/foundation.cfm)  
**Eligibility:** Elementary/Secondary Education; disadvantaged students.  
**Value:** Varies  
**Deadline:** None  
The Foundation encourages the creation and expansion of learning experiences and opportunities at the primary, secondary and higher education levels, particularly for minority and disadvantaged students. Areas of special interest to the Foundation include educational and training programs designed to improve literacy, teach basic life skills, promote good citizenship and public service, and increase reading, math and science proficiencies. To apply for a Foundation grant, submit a letter of inquiry to the Foundation with a basic description of the organization and the project, the amount of funding requested, and the expected results. Applicants whose letters of inquiry satisfy the Foundation's guidelines and mission may be invited to submit a full proposal. The full review process may take up to six months.  
**Contact:** Cynthia A. Colenda, Executive Director, Cruise Industry Charitable Foundation  
2111 Wilson Boulevard, 8th Floor, Arlington, VA 22201  
**Area:** Mathematics, Science, Technology  
**Level:** K-16  

**Dollar General's Back-to-School Grants**  
**Amount:** (7) $5000 grants  
**Deadline:** August 10, 2007. Grant applications will be accepted starting May 1, 2007. The deadline for submission is August 10, 2007. The application will be available online April 2007. The Dollar General Back-to-School grant program will award (7) $5,000 grants to assist schools in meeting some of the financial challenges they face in implementing new programs or purchasing new equipment, materials or software for their school library or literacy program.  
**Area:** Any Education Topic Area  
**Level:** K-16  

**Dupont**  
**Eligibility:** Grants are given preference to places where DuPont has a presence. Requests must be submitted in writing and include a one to two page description of the organization and program to be funded, and explain how it relates to the mission, operating philosophy, and areas of support of the DuPont Community Involvement Program.
Value: Varies
Deadline: Contact foundation for deadline.
The Office of Education is engaged in a variety of collaborative initiatives to bring inquiry-based
science programs to communities where we operate, to nurture young Americans' interest in science
and mathematics professions through national and international competitions, to increase the
numbers of underrepresented minorities prepared for careers in science and mathematics, and to
safeguard the competence of our teachers of science and mathematics.DuPont supports programs
and initiatives with the potential to demonstrate improved and sustainable outcomes, primarily in
mathematics, science, and technology education. CCRE uses a comprehensive set of guidelines to
access the merits of all programs under consideration. DuPont does not fund curriculum
development or assessment, capital campaigns, or endowments.
Contact: DuPont Center for Collaborative Research and Education, P.O. Box 80030/1370,
Wilmington, DE 19880-0030
Area: Mathematics, Science, Technology    Level: K-16

Ewing Marion Kauffman Foundation
http://www.kauffman.org/grants.cfm?topic=fundingguidelines
Eligibility: Giving limited to the U.S., with emphasis on the bi-state metropolitan Kansas City area
(KS/MO) for K-12 education initiatives focused on math and science
Value: Varies
Deadline: No deadlines.
Educational Achievement (Math and Science): The foundation has a 15-year history of funding and
advancing a variety of education programs that span from early education through the K-12 system
and into college. The foundation has ambitious goals for improving the academic achievement of
disadvantaged children. Toward that end, the foundation has decided to focus on math and science
initiatives to advance student achievement in the greater Kansas City area. The Kauffman
Foundation only funds programs within the United States. The majority of our education grants go to
organizations within the Kansas City metropolitan area.
Contact: Ewing Marion Kauffman Foundation, Attn: Grants Administrator
4801 Rockhill Road, Kansas City, MO 64110-2046
Area: Mathematics, Science, Technology    Level: K-16

ExxonMobil Foundation
ExxonMobil Foundation Awards
http://www.exxonmobil.com/Corporate/Citizenship/gcr_education_k12ed.asp
Eligibility: Elementary/Secondary Education; national and local grants
Value: Varies
Deadline: Grant requests are reviewed throughout the year.
ExxonMobil supports K-5 mathematics programs, science programs, and the inclusion of women
and minorities. On the national level, ExxonMobil funds large research, curriculum, and public
policy projects. On the local level, ExxonMobil supports the improvement of K-12 science and
mathematics. The ExxonMobil Foundation supports education, health, the environment, and public
policy research. Education projects focus on mathematics and science.
Contact: ExxonMobil Foundation
(formerly ExxonMobil Education Foundation)
5959 Las Colinas Blvd., Irving, TX 75039-2298
Contact: Gerald W. McElvry, President, Telephone: (972) 444-1104
Area: Mathematics, Science, Technology / Professional Development    Level: K-12
GE Foundation
http://www.ge.com/foundation/grant_initiatives/education/mathex.html

Eligibility: Non-profit universities and colleges; public K-12 schools; and organizations with 501 (c)(3) status. Unsolicited applications are highly unlikely to receive a grant.

Value: Varies

Deadline: Contact foundation for deadline

Precollege Education: The foundation seeks to expand the pool of students going to college from poor and inner-city public schools in GE communities by strengthening educational preparation and providing motivation and incentives for students, parents, and teachers. This program is enriched with the involvement of volunteer mentors and tutors. Higher Education: Current higher education initiatives focus on increasing access to opportunities for success for people currently underrepresented in the areas of engineering, information technology, and business areas where minorities and women have been traditionally underserved. The foundation is particularly interested in efforts that: a) link with K-12 efforts to strengthen students' math skills and interest in these careers; and b) result in lasting impact through professional development, curricular change, and other means. The GE Foundation's Math Excellence program seeks to support comprehensive K–16 strategies that result in long–term, sustained impact on the skills, interest, and participation of under–represented students in engineering, information technology and quantitative fields in business. For all its grant programs, the GE Foundation solicits proposals from selected institutions and organizations. Unsolicited proposals are not encouraged.

Contact: Robert Corcoran, Pres., gefoundation@ge.com, (203) 373-3216

Area: Program Development and Research  Level: K-16

GenCorp Foundation, Inc.
http://www.gencorp.com/pages/gcfound.html

Eligibility: Elementary/Secondary; Higher Education, Science, and Engineering

Value: Varies

Deadline: None

The GenCorp Foundation extends support to a wide array of programs. Emphasis is given to Education. The highest priority is to support of all levels and types of education, particularly:

• Programs designed for K-12, including those that emphasize mathematics and science.
• Colleges and universities that support and encourage excellence in mathematics, science and engineering.

Contact: GenCorp Foundation, P.O. Box 15619, Sacramento, CA 95852-0619

Area: Mathematics, Science, Technology / Engineering  Level: K-16

General Motors Corporation
GM Corporate Giving Program
http://www.gm.com/company/gmability/community/guidelines/index.html

Eligibility: Elementary/Secondary education, math

Value: unknown

Deadline: None

GM's targeted areas of focus are: education, health and human services, civic and community relations, public policy, arts and culture, and environment and energy, with a strong commitment to diversity in all areas. General Motors and the GM Foundation support a variety of activities in the communities where we do business. Our philanthropic and community relations mission is to insure that we maintain our leadership position as a valued, responsible corporate citizen by enhancing the quality of life in our communities consistent with our business goals and objectives. The on–line application form must be used to enter a request. GM and the GM Foundation no longer accept paper requests. Contributions are only made to organizations with a verified IRS 501 (c)(3) status.

Contact: Through website

Area: Mathematics, Science, Technology  Level: K-12
Geraldine R. Dodge Foundation
http://www.grdodge.org/applicationguidelines.htm
Eligibility: PreK-12 programs in New Jersey
Value: Varied from $5,000-75,000 in 2005
Deadline: New applicants must submit a letter of inquiry, which can be done throughout the year, but must be received at least two weeks prior to the corresponding proposal submission deadline (November 1 for education).
Our giving in Education focuses on the professional development of educators and the continuous improvement of public education at the pre-kindergarten through Grade 12 levels. We seek to support customized schools and program options that address the varied talents, interests, and needs of educators, children, and families in New Jersey. Areas of interest include: the early training and ongoing professional development of teachers; the role of principal and superintendent as educational leaders; systemic change in schools; access to educational excellence for underserved populations; the creation of model curricula, instruction and assessments; and the cultivation of creativity in a variety of settings. The mission of the Geraldine R. Dodge Foundation is to support and encourage those educational, cultural, social and environmental values that contribute to making our society more humane and our world more livable.
Contact: David Grant, President and CEO, Geraldine R. Dodge Foundation
P.O. Box 1239, Morristown, NJ 07962-1239
Area: Professional Development Level: K-12

The Heinz Endowments
http://www.heinz.org
Eligibility: [K-12, and LEAs] Primarily a regional foundation in southwestern Pennsylvania. All applicants must either have 501(c)(3) status or be a public charity.
Value: Varies
Deadline: Accepts concise letters of inquiry at all times during the year.
The education program is only for Pennsylvania and seeks to improve educational outcomes for the region’s children through programs that expand the network of excellent and innovative schools, increase the pool of highly skilled teachers, take full advantage of technology as a tool for learning, and develop advanced learning tools.
Contact: The Heinz Endowments, 30 Dominion Tower, 625 Liberty Avenue, Pittsburgh PA 15222-3115
Area: Mathematics, Science, Technology / Professional Development Level: K-12

ING U.S. Financial Services
ING Unsung Heroes Awards Program
http://www.ing.com/us/about/connect/education/unsung_heroes.html
Eligibility: K-12 teachers
Value: 100 grants of $2,000 and three of those are selected to win the top three awards of $25,000, $10,000 and $5,000.
Deadline: April 30, 2007
The Education's Unsung Heroes Awards are given to K-12 educators who pioneer new methods and techniques that improve student learning. Educators must submit applications describing projects they have initiated or have envisioned for the future. Their applications are judged on the project description, benefits to students, and use of funds. Each year, 100 finalists are selected to receive $2,000 awards. Award checks are made payable jointly to the recipient and to his or her school. Of the 100 finalists, three receive additional financial awards: first place gets an additional $25,000; second place gets an additional $10,000; and third place gets an additional $5,000. ING initiated the
Unsung Heroes awards program in 1995, as a reflection of its commitment to the educational community.

**Contact:** ING Unsung Heroes Awards Program c/o Scholarship America
One Scholarship Way, P.O. Box 297, St. Peter, MN 56082
**Area:** Mathematics, Science, Technology  **Level:** K-12

**Lockheed Martin**
Lockheed Martin Corporation Philanthropy
http://www.lockheedmartin.com/wms/findPage.do?dsp=fec&ci=13019&rsbci=4&fti=0&ti=0&sc=400

**Eligibility:** K-16 Math and Science Education regional and national programs. In general, organizations and projects should be located in communities where Lockheed Martin employees live and work.

**Value:** Varies  **Deadline:** Applications must be in writing and are accepted year-round. Evaluations are quarterly at corporate headquarters and many facilities. Some facilities prefer receiving applications in the second half of the year to consider for the following year's budget.

One of Lockheed Martin’s primary areas of funding is K-16 math, science and engineering educational initiatives. These programs include the Lockheed Martin Space Day Education Initiative, MATHCOUNTS®, National Engineers Week and employee mentoring programs nationally and in our local communities. Lockheed Martin dedicates most of its education funding to these activities. On occasion it considers local programs that support these priorities.

**Contact:** Director, Corporate and Community Affairs
Lockheed Martin Corporation, 6801 Rockledge Drive, MP-178, Bethesda, MD 20817
**Area:** Mathematics, Science, Technology / Engineering  **Level:** K-16

**Maritor Automotive, Inc**
ArvinMeritor Trust Foundation
http://www.arvinmeritor.com/community/community.asp

**Eligibility:** Elementary/Secondary Education, engineering

**Value:** Varies  **Deadline:** August. Giving primarily in areas of company operations.

ArvinMeritor’s philanthropic programs focus on education and the communities where our employees live and work. With regard to education, we will support engineering and technical schools worldwide in order to increase the number of engineers and scientists available for recruitment into the field of automotive engineering, and to stimulate technological development and innovation in this field.

**Contact:** Community Relations, 2135 W. Maple Road, Troy, MI 48084-7186
Tel: (248) 435-7907. Email: jerry.rush@arvinmeritor.com
**Area:** Mathematics, Science, Technology / Engineering  **Level:** K-16

**The Meadows Foundation – TEXAS only**
http://www.mfi.org/home.asp

**Eligibility:** Only qualified public entities or 501(c)(3) charities serving the people of Texas.

**Value:** Varies  **Deadline:** June 30, 2007

The Meadows Foundation exists to assist people and institutions of Texas improve the quality and circumstances of life for themselves and future generations. The Meadows Foundation strives to exemplify the principles of its founder in addressing basic human needs by working toward the elimination of ignorance, hopelessness and suffering, protecting
the environment, providing cultural enrichment, encouraging excellence and promoting understanding and cooperation among people.

**Contact:** Mr. Bruce H. Esterline, The Meadows Foundation, 3003 Swiss Avenue, Dallas, TX 75204, Phone: (214) 826-9431

**Area:** Assessment, Mathematics, Professional Development, Science, Technology  
**Level:** K-16

**The Merrill Lynch Foundation**
Merrill Lynch Foundation Grants  

**Eligibility:** New York City, national organizations, school districts

**Value:** Varies

**Deadline:** Contact foundation for deadline

Programs should support an ethnically diverse population that encompasses underserved children and youth. Programs should provide direct services from early childhood to post-secondary education and incorporate one or more of the following elements: Academic Support, Global Exchange, Community Service, Internships, Cultural Enrichment, Life Skills, Digital Divide, Mentoring, Entrepreneurship, Scholarships, Personal Finance, Technology Skills, G.E.D. Programs Linked With Four-Year Colleges, Workforce Preparation. In 2000, Merrill Lynch adopted children and youth as its global cause for 2000 to 2005. The foundation supports programs that meet the educational needs and interests of underserved children and youth, and it gives priority to specific programs and projects that are innovative, sustainable, easily expanded from a local to a global perspective, and have a measurable impact. Technology skills in particular were cited by the foundation as one of several elements a project can address. The Merrill Lynch Foundation gives priority to grant requests from New York City and national organizations that reflect its focus, but the foundation does consider a small number of unsolicited requests from nonprofit organizations, including school districts. All requests outside of New York City should be submitted to the branch managers of local offices. When making a grant decision, the foundation considers other type of support an organization already might be receiving (e.g., matching gifts, United Way funds, etc.).

**Contact:** Merrill Lynch & Co. Foundation, Inc., (212) 236-4319, SDimaggio@exchange.ml.com

**Area:** Mathematics, Science, Technology  
**Level:** K-16

**Motorola Foundation**
[http://www.motorola.com/content.jsp?globalObjectId=5120-8165](http://www.motorola.com/content.jsp?globalObjectId=5120-8165)

**Eligibility:** Elementary/Secondary; math; science. There is an eligibility quiz on the Web site that organizations are required to take prior to submitting.

**Value:** Varies

**Deadline:** Contact foundation for deadline

Motorola supports systemic and continuous improvements in schools at all grade levels, concentrating on mathematics, science, and engineering, especially for under-represented groups. We fund best-in-class organizations around the world that inspire and target innovation generation. We encourage ongoing education exploration and celebrate a spirit of discovery in all we do. The foundation supports youth agencies and organizations involved with education, particularly higher education, and social services.

**Contact:** giving@motorola.com

**Area:** Mathematics, Science, Technology  
**Level:** K-16

**The NEA Foundation for the Improvement of Education**
Learning & Leadership and Innovation Grants  
[http://www.nfie.org/grants.htm](http://www.nfie.org/grants.htm)
Eligibility: K-12 public school teachers, public school education support professionals, and faculty and staff at US public higher education institutions
Value: The grant amount is $2,000 for individuals and $5,000 for groups engaged in collegial study.
Deadline: February 01, June 01, and October 15.
Grants support public school teachers, public education support professionals, and/or faculty and staff in public institutions of higher education for one of the following two purposes:
  - Grants to individuals fund participation in high-quality professional development experiences, such as summer institutes or action research.
  - Grants to groups fund collegial study, including study groups, action research, lesson study, or mentoring experiences for faculty or staff new to an assignment.
Contact: The NEA Foundation, Attn: Learning & Leadership Grants
1201 Sixteenth Street NW, Suite 416, Washington, DC 20036-3207
Area: Professional Development Level: K-16

Nordson Corporation Foundation
http://www.nordson.com/Corporate/Community/Foundation
Eligibility: Elementary/Secondary Education
Value: Varies
Deadline: Ohio - February 15, May 15, August 15 and November 15; Georgia - May 15 and November; California - May 15; Rhode Island - August 15
The geographic areas in which Nordson has major facilities determine the Foundation's giving priorities. These include Lorain and Cuyahoga counties in Ohio; Greater Atlanta, Dawsonville and Swainsboro in Georgia; Talladega, Alabama; San Diego County, California; and East Providence, Rhode Island. Additionally, the Foundation provided support to Monterey, California between 1994 and 2001.
Within these geographic areas, granting priorities are driven by community needs. Although needs change quickly, our vision is long term. We pursue and support results-oriented opportunities that prepare individuals for full and equal participation in the economic and social mainstream. We believe these kinds of programs help improve the quality of life over the long term and produce stronger, more enlightened communities in which we live and work. We strive to fulfill these responsibilities in our communities through contributions to charitable activities in four major giving categories: education, human welfare, civic affairs and arts and culture. The Foundation allocates resources in four broad categories. These are, in order of priority: education, human welfare, arts and culture, and civic.
Contact: Through website
Area: Mathematics, Science, Technology Level: K-16

Raytheon
http://www.raytheon.com/about/ci/
Eligibility: Raytheon makes grants to eligible tax-exempt organizations whose goals are aligned with our strategic interests, with a preference for funding programs in geographical regions where Raytheon has a presence. Preference is given to regional projects that se
Value: Varies Deadline: None
Raytheon Company is committed to improving math and science education, increasing access and opportunity for minorities, women, the physically disabled and economically disadvantaged, and improving the environment on an ecosystem basis.
Raytheon's Corporate Contributions programs are concentrated in communities where we have a presence, supporting local efforts that build connections between community needs, our business expertise and people.
Raytheon contributes to a variety of programs working in our areas of focus, with the goal of building strong community connections between complimentary efforts. We also leverage the professional expertise of our employees and retirees as volunteers. Adhering to our strategic focus, we carefully apply our resources to produce significant results and to create lasting improvements.

**Contact:** (781) 522-5802 and through the website.

**Area:** Mathematics, Science, Technology  
**Level:** K-12

The RGK Foundation

RGK Foundation Grants


**Eligibility:** Schools and districts; The foundation does not consider unsolicited grant proposals; instead, applicants are required to submit an electronic Letter of Inquiry on the foundation's web site. The foundation will respond to letters by eMail within three week

**Value:** Varies but most under $25,000

**Deadline:** There is no deadline for submitting an electronic Letter of Inquiry. Foundation staff reviews electronic Letters of Inquiry on an ongoing basis and typically responds within two days, although we ask that you allow up to two weeks for a response. The Foun

The Foundation's primary interests within Education include programs that focus on formal K-12 education (particularly mathematics, science and reading), integrating technology into curriculum, teacher development, literacy, and higher education. The Foundation is also interested in programs that attract female and minority students into the fields of mathematics, science, and technology.

**Contact:** Through website

**Area:** Mathematics, Science, Technology / Professional Development  
**Level:** K-12

Richard Lounsbery Foundation, Inc.


**Eligibility:** Elementary/Secondary; math and science programs

**Value:** Varies  
**Deadline:** None; applications reviewed at quarterly board meetings; Initial contact should be 2-page email inquiry.

The Richard Lounsbery Foundation aims to enhance national strengths in science and technology through support of programs in the following areas: science and technology components of key US policy issues; elementary and secondary science and math education; historical studies and contemporary assessments of key trends in the physical and biomedical sciences; and start-up assistance for establishing the infrastructure of research projects. The Foundation generally provides seed money or partial support, rarely renews grants for continuing activities, does not normally fund endowments or laboratory research, and aims to achieve high impact by funding novel projects and forward-looking leaders.

**Contact:** foundation@rlounsbery.org  
**Area:** Mathematics, Science, Technology  
**Level:** K-12

Symbol Community Grants


**Eligibility:** All public and non-profit private schools are eligible.

**Deadline:** Applications accepted quarterly

Through their Community Grants Program, Symbol funds innovative educational programs in academic institutions and community organizations with special consideration given to programs that promote math, science, engineering and technology. The amounts are undisclosed.

**Contact:** Beverly Lee-Wo; Manager, Community Relations; Symbol Technologies, Inc.; Mail Stop A-37; One Symbol Plaza; Holtsville, NY 11742  
**Area:** Mathematics, Science, Technology  
**Level:** K-16
The Tellabs Foundation
Tellabs Grant Program
http://www.tellabs.com/about/foundation.shtml
Eligibility: Non-profit organizations; Unless invited by the Foundation Board to submit a full grant proposal, all new applicants or programs first must submit a letter of inquiry.
Value: $10,000 or more
Deadline: The deadline for letters of inquiry or invited proposals is four weeks prior to every Tellabs Foundation Board meeting, which are held quarterly, usually in January, April, July and October.
The Tellabs Foundation, created by telecommunications provider Tellabs Inc., supports local and national education programs with a particular focus on curricula for engineering, science, mathematics, and technology. The Foundation focuses its support on programs in areas in which Tellabs employees live and work. Unless invited by the Foundation Board to submit a full grant proposal, all new applicants or programs first must submit a letter of inquiry. Proposals received after the deadline will be considered at the next meeting. It is recommended that letters of inquiry be submitted at least four months before funding is needed.
Contact: Tellabs Foundation, 1415 W. Diehl Road, Mail Stop 10, Naperville, IL 60563
Area: Engineering, Mathematics, Science, Technology  Level: K-16

Toshiba America Foundation
Toshiba America Foundation's Grant Program
http://www.toshiba.com/about/taf.html
Eligibility: Grades K-6 and 7-12 are eligible. There are separate application forms for the two categories.
Value: Two categories: Up to $5000 and over $5000.
Deadline: K-6 October 1st; 7-12 under $5K applications accepted year round and 7-12 over $5k February 1st and August 1st.
The Toshiba America Foundation awards grants for programs and activities that improve the classroom teaching of science, mathematics, and technology for middle and high school students. Public and private schools, local educational agencies, and youth organizations across the United States may apply. Projects should provide direct benefits to students and should include teacher-led, classroom-based experiences. The Small Grants Program awards grants of up to $5,000 monthly throughout the year. The Large Grants Program awards grants of more than $5,000 in March and September, with deadlines of Feb. 1 and Aug. 1, respectively. The foundation's total annual grants budget is approximately $550,000.
Contact: Toshiba America Foundation
1251 Avenue of the Americas, 41st Floor, New York, NY 10020
Phone: (212) 596-0620, Email: foundation@tai.toshiba.com
Area: Mathematics, Science, Technology  Level: K-12

Toyota USA Foundation
http://www.toyota.com/about/community/fundguidelines/index.html
Eligibility: [K-12] Toyota prefers to support programs, rather than sponsor events. Organizations must apply each year to the contributions program, and subsequent funding is contingent upon evaluation of previous activities
Value: Varies  Deadline: Contact foundation for deadline
The Toyota USA Foundation is committed to improving the quality of K-12 education, with a primary interest in mathematics and science. Applying organizations must be tax-exempt under Internal Revenue Code Section 501(c)3 and be located within and serve the people of the United States. They also must be financially sound and complete the Toyota USA Foundation application.
Toyota's goal is to electrify the minds of people all ages through our support of education programs. Our partnerships with national nonprofit organizations include programs that address issues such as family literacy, K-12th grade education, technical and higher education as well as environmental education.

**Contact:** Foundation Administrator, Toyota USA Foundation
9 West 57th Street, Suite 4900, New York, NY 10019
**Area:** Mathematics, Science, Technology  **Level:** K-12

**Verizon Foundation Literacy Grants**
https://foundation.verizon.com/

**Eligibility:** 501(c)3 nonprofit organizations within the United States. The Foundation supports the following funding priorities: literacy, domestic violence prevention, and technology.

**Value:** The average grant size ranged between $5,000 and $10,000

**Deadline:** June 30, 2007

Basic literacy is among the Verizon Foundation's major priorities due to its enormous impact on education, health, economic development and the digital divide. It affects everyone - young and old, immigrants and natives, the strong of body and physically challenged. In total, 92 million American adults have low or very low literacy skills. Verizon reaches adults and children with low literacy skills across America through a wide variety of programs, a network of collaborative literacy partners and a focus on e-learning. Verizon's leadership in technology and communications provides the distribution network and you can help. The Verizon Foundation does not have a range for grant amounts. Many factors, including the specific program or project to be funded and the organization making the request, determine funding amounts. Based on the past several years, the average grant size ranged between $5,000 and $10,000. Before allocating funding, the Verizon Foundation takes into consideration many aspects of your proposal, including your organization's mission, leadership, vision, strategy, financials and budget requested and how your dollars are invested within the communities you serve.

**Contact:** J Abra Degbor, Verizon Wireless, 600 Unicorn Park Drive, Woburn, MA 01801
**Email:** jabra.degbor@verizonwireless.com
**Area:** Technology, Professional Development  **Level:** K-16

**Vernier Software and Technology**
The Vernier/NSTA Technology Awards
http://www.vernier.com/awards

**Eligibility:** K-16 Science Teachers

**Value:** Each award will consist of $1,000 towards expenses to attend the NSTA National Convention, $1,000 in cash for the teacher, and $1,000 in Vernier Products. Total of seven $3,000 awards.

**Deadline:** October 15, 2007

Vernier Software & Technology and NSTA have partnered to recognize and award excellent use of data-collection technology in the science classroom. Full-time science teachers (from elementary to college level) are eligible to apply for one of seven awards valued at $3,000. Each award includes $1,000 in cash, $1,000 in Vernier equipment, and $1,000 toward travel and expenses for next year's NSTA national convention.

**Contact:** Vernier Software & Technology
13979 SW Millikan Way, Beaverton, OR 97005-2886, Phone 888.837.6437, Fax 503.277.2440,
Email: info@vernier.com
**Area:** Mathematics, Science, Technology  **Level:** K-12
Wachovia Foundation, Inc
http://www.wachovia.com/inside/page/0,,139_414_430,00.html

Eligibility: Elementary/Secondary. The Wachovia Foundation uses an online grant application process. All applicants must take an online quiz to determine whether they are eligible for funding.

Value: Varies

Deadline: None

The foundation primarily focuses on programs that eliminate the pre-K - 12 "achievement gap" in education through public school sponsored or facilitated curriculum-based programs, advance teaching through recruitment, professional development, support, and retention of teachers, and facilitate merit-based access to higher education for underrepresented groups.

Contact: communityaffairs@wachovia.com

Area: Professional Development  Level: K-12

Westinghouse Electric Co.
Westinghouse Charitable Giving
http://www.westinghousenuclear.com/Community/Charitable_Giving/

Eligibility: Nonprofit organizations in communities where Westinghouse has a presence.

Value: $5,000 and under

Deadline: Ongoing, proposals are reviewed on a quarterly basis

Emphasis is given to elementary, secondary, and high school educational programs that emphasize math and science, although consideration will be given to other relevant, non-fine arts programs. The Westinghouse Electric Company Charitable Giving Program serves as the principal funding entity for the company’s social investments. The Program makes charitable contributions to nonprofit organizations throughout the United States in communities where Westinghouse has a presence. Specific areas we emphasize in these investments are mathematics and science education and civic and social programs.

Contact: Westinghouse Charitable Giving Program
P.O. Box 355, ECE 575C, Pittsburgh, PA 15230-0355

Area: Mathematics, Science, Technology  Level: K-12