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| Funding FOr TEchnologyGaining Resources for school inovations **Grant and Award Opportunities***Classroom Enhancement Opportunities*Intel Schools of Distinction: Intel seeks to honor American schools demonstrating high achievements in the areas of Mathematics and Science with their Schools of Distinction incentive program. Finalist schools are awarded between $5,000 and $25,000 and one winner is awarded the title of “Star Innovator.” <http://www.intel.com/content/www/us/en/education/competitions/school-of-distinction.html> Toshiba American Foundation: Toshiba wishes to innovate areas of the educational curriculum by sponsoring project ideas for science and mathematics classrooms. Teachers with development ideas to make learning more fun can seek funding from Toshiba for a minimum of $5,000. Toshiba believes that with the proper tools any student can succeed. <http://www.toshiba.com/taf/about.jsp> *Educational Extension Programs* Best Buy Community Grants: Best Buy is an electronics store with branches located all over the United States. Best Buy sponsors a Community Grants Foundation which donates $2 million to local and regional non-profit organizations who provide opportunities for teenagers to develop technology skills to further their future education and career possibilities. <http://www.bby.com/community-grants/> American Honda Foundation: Honda, world-wide car manufacturer, strives to assist the society donating $32 million since 1984. Funding had been provided to community organizations all over the country, benefitting youth education in the areas contained within STEM (science, technology, engineering, and mathematics). <http://corporate.honda.com/america/philanthropy.aspx?id=ahf>  |
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| Intel School of DistinctionToshiba American FoundationBest Buy Community Grants American Honda FoundationVerizon Foundation |
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*Technology Innovations*Verizon Foundation: Verizon offers many technological opportunities not limited to the field of education. They provide trainings for teachers among other organizations, and their website [Thinkfinity.org](http://www.thinkfinity.orge) gives teachers access to thousands of free digital resources. In addition to these services Verizon seeks to drive students initiatives through the App Challenge, where students develop a mobile app addressing a need or problem that their school faces. Winners of this contest are given more funding opportunities. <http://www.verizonfoundation.org/our-focus/#education>  |