



COMPASSION • COMMITMENT • COMMUNITY

December 21, 2018

Holaway Elementary
Patricia Patchin
3500 N. Cherry Ave
Tucson, AZ 85719

Dear Patricia,

Congratulations!

On behalf of the Arizona Diamondbacks Foundation and the University of Phoenix, we are proud to announce that you have been selected as a winner of the D-backs \$100,000 School Challenge presented by the University of Phoenix. We are pleased to present Holaway Elementary with a charitable contribution of \$5,000 for your "Adding the T and E to the STEM closet" project.

Our D-backs family, alongside our partners at University of Phoenix, worked diligently to review applications and identify outstanding and unique projects. We are inspired by your creativity and dedication to your students. You are improving lives of others at a time when families and children need it most. We recognize that these are difficult times and our local schools are dealing with challenges when it comes to raising necessary funds. We hope that this donation will assist you in accomplishing your goals.

Philanthropy is an integral part of our culture at the D-backs and the University of Phoenix and we are honored to support you.

Sincerely,

A handwritten signature in black ink that reads 'Tara Trzinski'.

Tara Trzinski
Sr. Manager, Community & Foundation Operations



GRANTS PROJECT COORDINATION

PROJECT PROFILE



*Forms should be submitted to Cathy Elting, Executive Director of Student Services

<p>Working title:</p>	<p>Adding the T and E in the STEM closet</p>
<p>Target population: <i>(Which schools, grades, staff, etc. are impacted?)</i></p>	<p>This grant is to add technology and engineering items in our STEM closet that is accessible by all teachers at Holaway Elementary.</p>
<p>General problem addressed by the project:</p>	<p>Giving students that opportunity to be exposed to technology and engineering concepts in the STEM fields by making items and lessons easily accessible to all teachers.</p>
<p>Project Synopsis: <i>(Please also attach the proposal abstract or any additional clarifying information needed.)</i></p>	<p>Holaway Elementary is an inner city school with a free and reduced lunch rate of 90%. Most parents are blue collared workers and do not have technology or engineering type projects available for their children in their home. Creating plans in the STEM area can take a lot of time for teachers. By supplying items and lessons for teachers to easily access in out STEM closet along with having all materials ready, more students will be exposed to STEM projects in the classroom. It also enables students to broaden their ideas for future careers.</p>
<p>Source and amount of funding requested:</p>	<p>"Make a Pitch Grant"</p> <p style="text-align: right;">COST REIMBURSEMENT GRANT? <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO</p>
<p>Funding will pay for: <i>(People, equipment, materials, training, services, supplies, etc.)</i></p>	<p>Equipment to be placed in the science closet along with storage containers and lessons.</p>
<p>District contribution(s):</p>	<p>\$0</p>
<p>Potential partners & their contributions:</p>	<p>Arizona Diamondbacks \$5,000</p>
<p>Sustainability plan: <i>(Explain how the project will be sustained without committing</i></p>	<p>Items that are to be purchased rely on technology that is already available on ipads that the school already possesses. Most items are not dependent on outside technology or are not consumables.</p>

Approved
[Signature]

<i>district funds)</i>			
Principal/Department Authorization:	<p><i>C. Gutierrez</i></p> <hr/> <p>Chris Gutierrez'</p> <hr/> <p><i>Signature</i></p> <p><i>Name, printed</i></p> <p><i>Date</i> 9/5/18</p>		
Submitted by:	<p><i>Patricia Patchin</i></p> <hr/> <p>Patricia Patchin 9/5/18</p> <hr/> <p><i>Signature</i></p> <p><i>Name, printed</i></p> <p><i>Date</i></p> <p>By signing this document, I acknowledge that purchases must follow the district's required bidding/purchasing process and will adhere to USFR* regulations and any other reporting requirements of the funder. <i>All fixtures, equipment and instructional materials (or other improvements) received under this grant will become the property of the Amphitheater School District and not the applicant.</i></p>		
Phone & Email:	<u>ppatchin@amphi.com</u>	Date:	9/5/18

*USFR = Uniform System of Financial Records required by ADE and the Auditor General's office for bookkeeping & reporting methods on expenditures.



APPLICATION #: 198

SCHOOL NAME: Holaway Elementary

SCHOOL LOCATION: Tucson, AZ

FREE/REDUCED LUNCH: 90%

APPLICANT POSITION: 4th grade teacher/STEM coordinator

PROGRAM NAME: Adding the T and E to the STEM closet

PROGRAM BUDGET: \$0

PROGRAM IMPACT: 450 students/year

PROGRAM CATEGORY: Innovation and Technology

IDEA/APPLICATION: Our district does not have a elementary science curriculum and does not spend money on science in the elementary schools. It is up to teachers to find lessons and buy materials for activities to support the grade level science standards. To help teachers with planning lessons and activities specifically in the STEM area, a closet was created with readily available materials and lessons plans that are easily accessible to all teachers. The closet helps lessen the financial burden and time constraints of lesson planning for teachers.

HOW PROGRAM/PROJECT WILL IMPROVE LEARNING OR THE LEARNING ENVIRONMENT: Holaway Elementary is an Inner city school with a free and reduced lunch rate of 90%. Most parents are blue collared workers and do not have technology or engineering type projects available for their children in their home. Creating plans in the STEM area can take a lot of time for teachers. By supplying items and lessons for teachers to easily access in our STEM closet along with having all materials ready, more students will be exposed to STEM projects in the classroom. It also enables students to broaden their ideas for future careers and expose them to new opportunities.

BUDGET NARRATIVE: This grant would allow our school to purchase a 3D printer, obobots, LEGO Education WeDo 2.0 sets, GPS devices for Geocaching, Canon Selphy, Arduino kits, and Atom Express toys. All of the devices are compatible with technology that is already available at the school such as chromebooks or iPads. With great care by the teachers and students, the items purchased will last a minimum of 5 years but many more with tender loving care.



All

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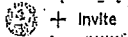
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Makeblock Mini Pan-Tilt Kit for Robot Project

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Makeblock Robotic Arm Add-on Pack for Starter Robot Kit-Blue

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\$89.99
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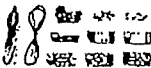
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Makeblock Electronic Add-on Pack for mBot/Starter/mBot Ranger/Ultimate/Other Robot Project

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Style: Electronic Pack
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Makeblock Starter Robot Kit, DIY 2 in 1 Advanced Mechanical Building Block, STEM Education for 10+ yrs Kids to Learn Robotics, Electronics and Program. (IR Version)

(152)

Style: Infrared Receiver Version
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Osmo Hot Wheels MindRacers Kit (iPad base included)
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Osmo Genius Kit for iPad
(222)

\$79.99
Price dropped 20% (was \$99.99 when added to List)
Style : Made for iPad
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2 Used & New from USD 79.99

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Learning Resources Code & Go Robot Mouse Classroom Set (LER2862)

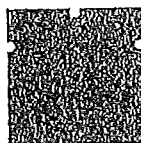
\$174.37
Price dropped 14% (was \$202.08 when added to List)
3 Used & New from USD 174.37

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MakerBot Build Plate Tape, Replicator Mini (Pack of 10)
(5)

\$9.99
Price dropped 26% (was \$13.49 when added to List)
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Makerbot 1.75mm PLA Filament (Small Spool, 10-pack)
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Ozobot Evo Classroom Kit (Black)
(1)

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