

12112 N. Rancho Vistoso Blvd. Suite A150, Unit 142 Tucson, AZ 85755 stem-can@msn.com Ph. 520 434 9710

December 16, 2017

Dawn Tinsley, Principal Donaldson Elementary School 2040 W. Omar Dr. Tucson, AZ 85704

Dear Dawn:

We have received your approval of Rachelle Ferris' and Erin McAllister's projects. We are happy to support these praiseworthy projects:

R. Ferris Project-----Check 1408 (\$369.00) E. McAllister Project—Check 1407 (\$593.41)

We are proud to support such worthy projects and look forward to helping to get parents and community to take pride in making your school excel even further.

I hope you and your staff enjoy the most important job after parenting,

Stephen Uhl, Ph.D., President STEM-CAN Supporters, Inc.

Stylen Uhl

For 100% graduation of caring students

Enc.: Checks

Assistance Proposal form(s)

Cc by email:

rferris@amphi.com emcallister@amphi.com uhldiane@gmail.com

Teacher Assistance

STEM-CAN

12112 N. Rancho Vistoso Blvd Suite A150, Unit 142 Tucson, AZ 85755

To enhance your educational effectiveness of EM-CAN Supporters (SCS) is offer www.STEM-CAN.org teachers and STEM Club sponsors in needy (Title 1) neighborhood public elementar, ... funds by mailing to the above address a paper copy of this completed form, signed and dated by both you and your Principal.

ı) to

PROPOSAL details --

- 1. What is something you want to do for or with your students but cannot currently afford to do it? I would like to give my students the opportunity to dive deeper into what STEM really is and let them explore every aspect of the 4 categories of STEM...Science, Technology, Engineering and Mathematics.
- 2. In 200 words or less, describe this project, listing individual items' estimated costs totaling up to \$600.

I would love to be able to offer my students the opportunity to choose to explore with a different STEM kit every day. There are a variety of resources that I would like to purchase for the engineering aspect. Some of these include KEVA structures: building with planks, creating with brain plates, gears, and magna-tiles and exploring more into the math realm with tangram puzzles and geometric shapes. I would also like to explore more into the technology aspect and introduce coding to my students this year. I would like to do this by using and "Ozobot" with our 3rd grade buddies. For the science aspect, I would like to have my students set up a working ant farm in our classroom.

The following is a list of the items I would like:

Geosafari Ant Factory: \$32.99

Magformers Challenger Set 112 pieces: \$76.59

ZOOB BuilderZ 500 piece kit: \$53.99

KEVA Structures 200 Plank Set: \$44.99

iPuzzle snowflake creative construction building 1200 pieces: \$19.99

Ozobot: Evo app-connected coding robot: \$89,99

Ozoeasy sticker codes starter pack: \$12.99

Build and learn Geometric shapes kit: \$39.99 + \$4.99 shipping

Travel Tangram Puzzles: \$10.99

Learning Resources Gears! Gears! Gears! 100 Pieces: \$24.99

Goobi 300 piece: \$89.95

ETI Toys: Engaging Jigsaw Puzzles 490 Piece Set: \$18.99

Gravity Maze: \$21.99

Squigz deluxe 50 piece set - \$49,95

TOTAL cost of proposal\$593,41			
(If more space is needed, please continue on re: 3. Applicant's remarks/suggestions/questions:	verse side of this sheet.)		
Teacher/Applicant	Room/Grade	email	
Teacher/Applicant's signature	Date signed		
Principal	email	Phone	
Principal's signature	Date sig	ned	
School name	District		
School mailing address	· · · · · · · · · · · · · · · · · · ·		
NOTE Snail mail to: STEM-CAN Supporters	s. Inc., 12112 N. Rancho Vistoso	Blvd., Suite A150, Unit 142, Tucsor	 n, AZ 85755

STEM-Community Action Network Supporters (SCS) --- basic principles:

SCS is deeply convinced 'it takes a community' to educate its own youngsters maturely. All SCS funds and efforts are motivated "For 100% graduation of caring students." All SCS efforts are approved by the clear authority of the local Public School Principal. No one knows a school community's needs and joys better than that community itself. No one, no one, really cares as much about a community's success as that community does. All SCS funds are directed to enhancing cooperation within the Public School Community

GRANTS PROJECT COORDINATION

PROJECT PROFILE



*Forms should be submitted to Mike Bejarano, School Operations

Working title:	Kindergarten Teacher		
Target population:	Donaldson Elementary, Kindergarten students		
(Which schools, grades, staff, etc.			
are impacted?)			
General problem	Lack of STEM resources		
addressed by the project:			
Project Synopsis:	This project will allow more students daily access to STEM materials.		
(Please also attach the proposal			
abstract or any additional			
clarifying information needed.)			
Source and amount of	STEM-CAN Supporters, Inc. \$593.41		
funding requested:	COST REIMBURSEMENT GRANT? YES NO		
Funding will pay for:	Materials		
(People, equipment, materials,			
training, services, supplies, etc.)			
District contribution(s):	\$0		
Potential partners &			
their contributions:			
Sustainability plan:	This project will only need free software to help run the Ozobots.		
(Explain how the project will be			
sustained without committing			
district funds)	160		
Principal/Department			
Authorization:	a lawres Im welling Dawn Timsley 1/11/153		
Addionzacion	Signature Name, printed Date		

Submitted by:		Erin McAllister	January 11, 2018	
	Signature .	Name, printed	Date	
	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. 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.			
Phone & Email:	696-6160	Date	: 1/11/2018	

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