GRANTS PROJECT COORDINATION

PROJECT PROFILE



*Forms should be submitted to Michael Bejarano, Chief Academic Officer Secondary

	The state of the s			
Working title	Ozobots in the classroom			
Target population	: Cittorion:			
(Which schools, grades, staff, etc.	Gecond grade			
are Impacted?				
General problem	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
addressed by the project:	for my classroom.			
Project Synopsis:	Students will work in small around			
(Please also attach the proposal	Students will work in small groups to learn to code and interact with			
abstract or any additional	TO really to cook who interact will			
clarifying information needed.)	the Ozobot's technology.			
Source and amount of	600,00			
funding requested:	COST REIMBURSEMENT GRANT? YES NO			
Funding will pay for:	6 ozobots			
(People, equipment, materials,	0200013			
training, services, supplies, etc.)				
District contribution(s):	none			
Potential partners &				
their contributions:	none			
Sustainability plan:	There is nothing to be			
(Explain how the project will be	sustained.			
sustained without committing	SUSTAINED.			
district funds)				
Principal/Department				
Authorization:	Myavasas alzula			
	Signature Name, printed Date			

	1 1		
	Signature By signing this document, I acknowledge the bidding/purchasing process and will adhere requirements of the funder. All fixtures, improvements) received under this grant will District and not the applicant.	e to USFR* regulations ar equipment and instructions	nd any other reporting
	1/		
Phone & Email:	Marussa@amphi	, COM Date:	4/1/18

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



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

April 19, 2018

Lori LaRussa Lulu Walker Elementary School 1750 W. Roller Coaster Rd. Tucson, AZ85704

Dear Lori (and Erika):

We are proud to support your principal-approved project as we continue Phase One of our STEM-CAN program to support your Public School Community. Enclosed find check #1559 for \$600.00 made to your school for the direct funding of this praiseworthy project.

Please deliver this check to your principal/school financial officer A.S.A.P.

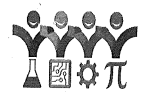
Thanks for your dedication to a challenging job,

Stephen Uhl, Ph.D.

President

Enc.: Check

Cc: evasas@amphi.com



STEM-CAN Supporters, Inc.

12112 N. Rancho Vistoso Blvd. Suite A150, Unit 142 Tucson, AZ 85755 stem-can@msn.com www.STEM-CAN.org

Teacher Assistance Proposal (P)

To enhance your educational effectiveness STEM-CAN Supporters (SCS) is offering direct financial assistance to teachers in regular or traditional neighborhood public schools in Southern Arizona. If you are a teacher in such a traditional public school (not charter nor magnet), you may apply for up to \$600. Your Principal's expressed approval of the project is necessary. (If you are returning a paper copy of your application, mail to the above address, keeping copies for your Principal and for your own records.)

PROPOSAL details:

- 1. What is something that you would like very much to do for or with your students but you cannot currently afford to do it? I would like to set up a center in my room that my second grade students can go to to learn how to code, program and collaborate with each other using Ozobot Evos.
- 2. In 200 words or less, describe this project, listing the estimated costs of the items of the planned project totaling up to \$600. I teach second grade at Lulu Walker Elementary, a title one school. I have 25 bright, amazing and curious students. I won an Ozobot Evo in a contest earlier this year. My students love having time to work with it. They get to create different codes and programs for it. I would love to get 6 more that way students can use them in small groups. It is hard to give every student ample opportunity with only one Ozobot and 25 students. When there is more than one Ozobot they can communicate with each other and do so much more. This small robot is a great way to get students interested in STEM, robotics and programming. They also can explore their creative size and make music and games to play. The Ozobot Evo costs about \$90.00 on Amazon. To purchase 5 more I would need about \$600 to include tax and shipping charges.

Please consider funding this activity because it will give my students and future classes a way to get excited about STEM and robotics in way that they might not otherwise ever be exposed to.

- 3. TOTAL cost of proposal 600,00
- 4. My Principal reviewed and approved this project on or about (date Principal approved) approved 1/23/18
- 5. Teacher/Applicant Lori LaRussa Room/grade room 18 grade 2 email llarussa@amphi.com
- 6. Principal: Erika Vasas email: evasas@amphi.com Phone; 696-6517
- 7. Public School name: Lulu Walker Elementary District: Amphitheater School District
- 8. School mailing address: 1750 W Roller Coaster rd Tucson, AZ 85704
- 9. Email this completed form, or Snail mail a paper copy to SCS at the address above.

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

590-53-100-1001-500-1920 SC-18-11.

 SC-18-UL			
STEM-CAN SUPPORTERS INC. 12112 N RANCHO VISTOSO BLVD STE A150 UNIT 142 TUCSON, AZ 85755	4/19/18	154 68-54/51 Date	-
Pay to the Order of Lulu Walker Elem, Six Mundred	School		Photo- Safe Deposit ⁹ Delais on back
Wells Fargo Bank, N.A. Virginia PANTS OF Wells Fargo Com For L, La Russa Project	Stoken	Uhl	NP
::O51400549:: 6925064963:	01559		