

----- Forwarded message -----

From: **Christina Kramer** <ckramer@rangeresources.com>

Date: Wed, Dec 21, 2022 at 10:13 AM

Subject: RE: Re: Re: Re: STEM classes at CV

To: Ellen Zissis <ezissis@cvsd.net>

Hi, Ellen!

Great news! The grant for \$439.51 was approved! Would you be able to have the school district or primary school make up an invoice for payment for us? Also, we will need a W-9 form from the school. Any questions on this, please let me know. You can email it to me when ready.

Thanks!- Christina

Christina Kramer

Range Resources Corporation

Public Affairs

Office: (724) 754-5348 Cell: (724) 825-0424

Email: ckramer@rangeresources.com

3000 Town Center Blvd.

Canonsburg, PA 15317

rangeresources.com

From: Ellen Zissis <ezissis@cvsd.net>

Sent: Saturday, December 10, 2022 4:49 PM

To: Christina Kramer <ckramer@rangeresources.com>

Subject: [EXTERNAL] - Re: Re: Re: STEM classes at CV

I am the STEM teacher at Chartiers Valley Primary School. This is the first year for our STEM class and I am so excited to teach over 900 kindergarten, first and Second graders! Since I have started the program from scratch, I've had to be creative to make our lab special. The future engineers sit on pickle buckets (no chairs) that also serve as our storage containers. I brightened the once dark, dreary room with no outside windows by adding colorful bulletin boards, twinkle lights and a cozy rug. I am so proud of our new lab! Now I would love to find funding for some exciting age appropriate robots. I am hoping to purchase the following items:

Bee-bot programmable robot \$99.95 Amazon

Bee-bot transparent mat (to save money, I will make all grids to place in the mat) and Early learning Bee-bot docking station \$141.96 Walmart

Generic Bee-bot programmable Robot See and Say Bundle \$197.60 Amazon

Total request - \$439.51

These adorable bee robots are a perfect tool for my students to create simple algorithms while developing problem solving skills. We will use the Bee-bots to integrate language arts, reading, math, science and social studies lessons. The options are endless Most importantly the kids will have fun using them! I love it when my littles are engaged and excited to come to STEM class.

We are a Title 1 school with 35% economically disadvantaged students so these robots will be extra special for them to use.

I know that we are out of your drilling area (I don't think there is any land at all in our district) so I really appreciate the chance to even apply for a grant. I do have land that Range drills on and I can honestly say that the checks I receive each month have been an absolute blessing.

Thank you
Ellen Zissis
Chartiers Valley Primary School