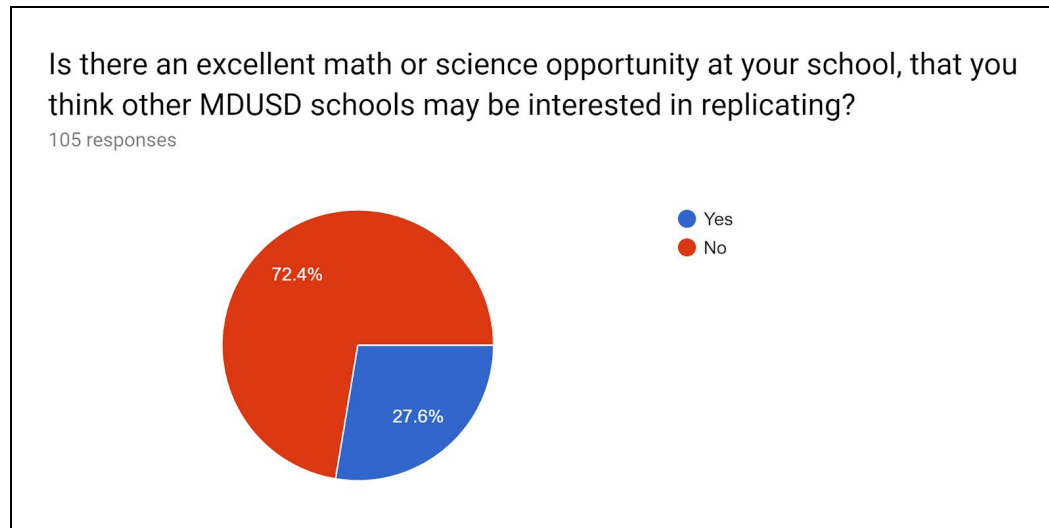
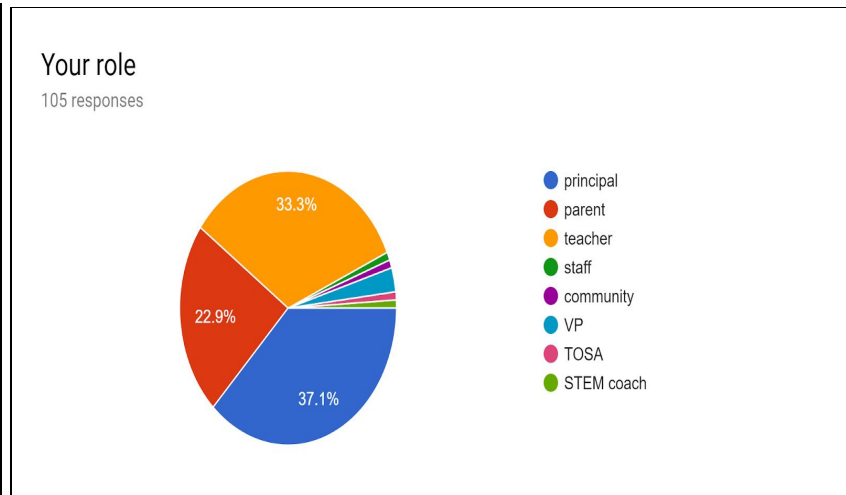
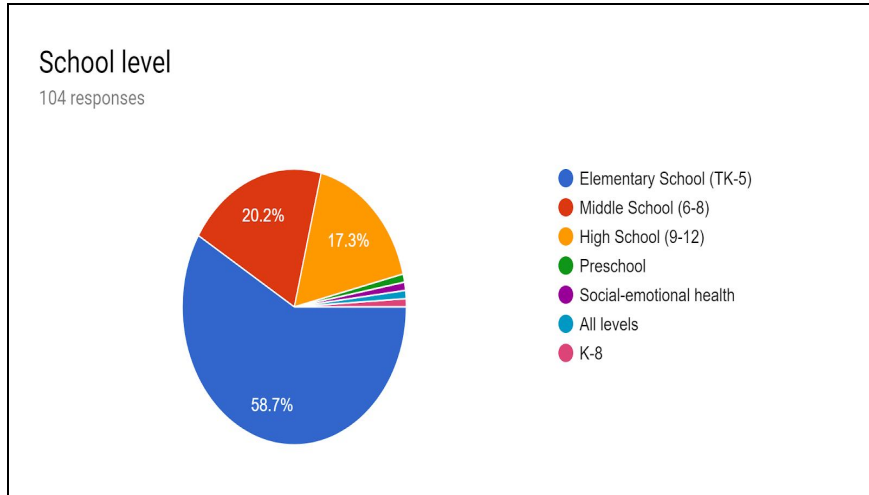
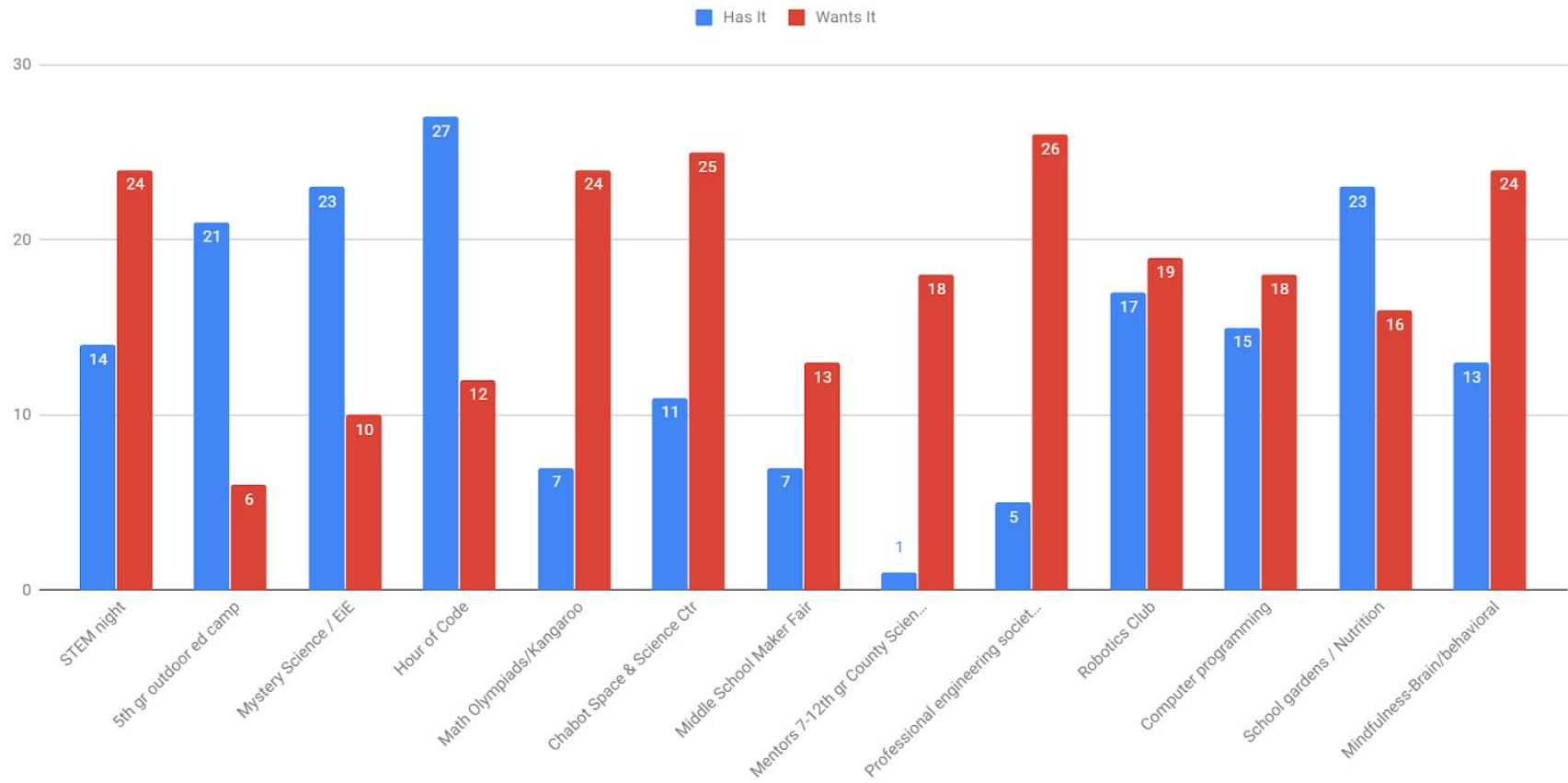


## Results of Math/Science Survey by MDUSD Education Foundation - January 2019



## Summary of Program Responses - One per School



School Name	School level	Please describe an excellent math or science program at your school, that you think other MDUSD schools may be interested in replicating	How much does it cost?	What person or organization provided it?	Provider email	Provider phone #
bancroft	Elementary School (TK-5)	STEAM Lab - Teachers have been provided training with NGSS and EIE. Materials and technology is located in a STEAM LAB setting for classes to make or design. Other science lessons are taught in the lab and can continue or extend back in the classroom. Art is taught in incremental units as well. The Garden is exceptional. All students use NGSS life and earth science concepts and math , writing, problem solving, nutrition and physical fitness are aspects of the learning and experiences in the Garden. Each grade level has their own unique project. The Bancroft community has been very supportive and our PFC helps with the costs. A grant and site funds have contributed as well. Our STEAM Lab lead teacher, Deanne Giffin is exceptional and has done many training in our district as well as the school site.	our annual expenses each year , after initial purchases of equipment, tech, materials for the STEAM lab and Garden program are 35,000.00	Lead by teacher, Deanne Giffin and Tamera Helfer, outside consultant for Garden program	giffin@mdusd.org	933-3405
Delta View	Elementary School (TK-5)	PLTW	varies	Chevron		
Gregory Gardens	Elementary School (TK-5)	Science lab	Unsure	Pta/staff	Unsure	
Hidden Valley	Elementary School (TK-5)	CSinSF	It's free but we need people to help teachers implement it.	SFUSD	<a href="http://Csinsf.org">Csinsf.org</a>	
Mountain View Elem	Elementary School (TK-5)	STEAM room. I have visited other schools and there are some great things happening.	We have budgeted \$5000	LCPP, PFC and a community grant	brinkerhoffb@mdusd.org	925-689-6450
Mt Diablo Elementary	Elementary School (TK-5)	We love our school garden! Our parent voluntee Laney King has done amazing things to get our garden program implemented and staffed! We also do a good job teaching science in 3-5th grades through rotations.	0	Laney King		
Pleasant Hill Elementary	Elementary School (TK-5)	We have a strong up and running STEAM lab. The lab teacher collaborates with the classroom teachers to develop innovative lessons that align with the NGSS cross-cutting concepts and grade level standards.	It costs quite a bit to pay for the teacher. I would say that the initial costs for supplies was around \$5,000, while the cost for the teacher is approximately \$40,000 (depending on salary schedule).	PTA		
Rio Vista	Elementary School (TK-5)	STEAM Night	Free - check out district STEAM kit	MDUSD	n/a	n/a
Sequoia Elem	Elementary School (TK-5)	I do weekly stem lessons with my studdnts	Parent donations of supplies	Me	Feltonk@mdusd.net	19256991531
Sequoia Elementary	Elementary School (TK-5)	We have a STEAM lab that is coordinated by an Instructional Aid in partnership with classroom teachers. It is a great space that is really well run!		Sequoia Parent Association		
Strandwood	Elementary School (TK-5)	Global Play Day. First Wednesday in February. (lots of student-centered STEAM activities)	\$0	Kathy Hoffmann, teacher and other interested staff members	hoffmannk@mdusd.org	685-3212
Strandwood	Elementary School (TK-5)	We have a 19 hour per week Science Teacher		The PTA		
Sun Terrace	Elementary School (TK-5)	CSinSF.org SVMI math/science coach computer science instructor	can't put a price on the support the school gets by having these support folks.	site and MDUSD		
Sun Terrace	Elementary School (TK-5)	SVMI more teachers trained and more support in the classroom.		SVMI		
Sun Terrace Elementary	Elementary School (TK-5)	We did Lesson Study for an entire year calibrating SVMI performance tasks to the standards. teachers now complete 2 tasks per month	substitutes and a faciilitator	The school site and myself	smithml@mdusd.net	
Valle Verde Elementary	Elementary School (TK-5)	Last year we had our inaugural STEAM family night in January; we are having our second one this year. It was free, and gave the kids and their families an opportunity to come and try their hands at some similar activities the students had done during the school day STEAM event.	free	last year, it was the school (with district support). This year, the PTA is sponsoring and it's being coordinated by parent volunteers.		
Walnut Acres	Elementary School (TK-5)	We are piloting Bridges and so far we like the curriculum, it includes many of the key components of a quality curriculum, including Math Talk-type activities, multiple solutions to problem-solving, small group work, etc. Having a Science Lab is a huge benefit on site. We hire part-time science assistants to support set-up, lesson implementation, and clean-up for each class. Students rotate through the lab weekly.	We have spent about \$4500 on the Bridges program for the departmentalized 4th grade. Our Science Lab is staffed by 2 part-time IAs.	We used site funds to start our pilot program and the PFC budget funds our science lab assistants.		
Westwood	Elementary School (TK-5)	Project Lead the Way	A lot! Sorry, I am not sure. Some of the kits are very expensive but many materials can be replaced without going through the organization.	The last two years we have received grants. We just applied for year three grant.	I'm not sure where the grant came from. Sorry	

School Name	School level	Please describe an excellent math or science program at your school, that you think other MDUSD schools may be interested in replicating	How much does it cost?	What person or organization provided it?	Provider email	Provider phone #
Westwood Elementary	Elementary School (TK-5)	PLTW	Don't know	PFC	alexanianv@mdusd.org	
College Park HS	High School (9-12)	Computer Science	FTE's and teacher timesheet costs	Teacher driven		
Summit	High School (9-12)	peer tutoring	zero	CHS/Higby	higbym@mdusd.org	925-687-2030
Summit	High School (9-12)	PLTW/equitable engagement strategies	zero	Jay Hopkins	hopkinsjj@mdusd.org	687-2030 xt. 8320
Summit	High School (9-12)	students in math courses as electives thus growing advanced math pipeline	zero	Norma Meyerkorth	meyerkorthn@mdusd.org	687-2030 xt.8321
El Dorado	Middle School (6-8)	Ocean Ambassadors	Privately Funded	The Marine Mammal Center	oa@tmmc.org	
Foothill	Middle School (6-8)	Science Field/Study trips	Varies	Science Teacher	randy@monroescienceed.com	9257886910
Oak Grove Middle School	Middle School (6-8)	Math and Science Family Night done every March. We showcase robotics, rocket building, astronomy, science and math activities, and games for students and families.	We don't spend much, we have a minimal budget on supplies used and prizes our donated by sponsors. The people we invite gave their services for free most of the time but you need to secure their services ahead, eg Mt Diablo Astronomical Society.	Math and Science Dept collaborates to make it happen.		
Pleasant Hill Middle	Middle School (6-8)	Marine Mammal	Grant	Jan Robertson	robertsonj@mdusd.org	
Pleasant hill middle	Middle School (6-8)	Ocean ambassadors with the marine mammal center	\$0	The marine mammal center		
Valley View Middle	Middle School (6-8)	IXL	\$4,000 for 800 students	VVMS		

## Detailed Responses to MDUSD Education Foundation Survey 2019: Open Responses

What other ideas do you have about how to reach our goal of excellent math/science enrichment for all students?

- Curriculum is desperately needed and should be the highest priority! Our district does not provide classrooms with curriculum to teach common core math standards. Each class uses a mix of old curriculum and printouts from various websites and publishers. This makes it very hard to help my children with homework. There is very little consistency from grade to grade.
- The district needs to fund science- 34-1 and needed NGSS supplies. Chromebooks for every student.
- Stem in classrooms weekly
- Science curriculum (the district has provided none and won't agree to piloting curriculum)
- Our students desperately need a district adopted math curriculum. We have none. Math across our district is being taught differently in each & every classroom. There is no continuity. As evidenced by test scores, students are suffering. I hear we have none because there is no curriculum matching the CCSS at this time. No curriculum ever matches perfectly, but having none insures students are not receiving anything consistent when you have individual teachers scrambling, teaching by the seat of their pants, & basically creating their own programs. Please help support the district in adopting & having teachers use a consistent math curriculum.
- PD/instructional rounds/time needed for teachers to lesson plan to implement CCSS/NGSS, with specific accountability standards following
- Buy the ngss kits (3) per grade level. The district provided (1), but expects all three to be taught.
- Elementary math tools/kits
- smaller class sizes... textbook that includes all students (not just english speaking)...more dynamic dignostic tool(prodigy)
- Buy a NGSS aligned curriculum! Our teachers don't have ANY textbooks to work with/from.
- Game Based Learning
- Interesting, accomplished guest speakers to classrooms/IPads and/or Chromebooks available for all students to use in any class.
- We lack materials to teach the NGSS making it difficult to cover them with fidelity.
- Mindset Mathematics with Jo Boaler (youcubed.org)
- I would like to see engineers come to guide students on how to build bridges etc.

- We need more sets of books/booklets on the topics we teach or more Chromebooks so the students can do research.
- Human biology, kinesiology, physiology, especially related to sports, nutrition, etc
- Funding 5th grade outdoor education across the district to bring equality to student experiences is my number one preference. Exposing coding and STEM curriculum equally across schools is my second preference.
- Classes for advanced students. There needs to be a way to let children who are save advanced prosper and achieve greater.
- Visionary Communication ([visionaryllc.net](http://visionaryllc.net)) has an excellent S.T.E.A.M. the Streets program to bring science and math career awareness to under represented students.
- More visual math programs
- Full time Math intervention teacher, science teacher, and physical education teacher for K-5 paid by the district for each school. Our district relies on the classroom teacher to do everything and it's impossible for any human to be great at everything. They do not get paid enough!
- Improve science buildings, update equipment
- A parent info night - partly explaining how the math program is structured at school, and party explaining ways to help the kids at home. Hands-on activities, like a Family Math Night. I think there are a lot of willing parents, but they are in the dark about how best to keep up with the newer curriculum and how to support their kids.
- support field trips or grants for teachers to buy materials
- More classes should be exposed to PLTW
- We are currently building a STEAM room and would love support with this.
- Ready made curricula for teachers, school-wide challenges
- Having an Elementary TOSA focused on elementary grades could help our teams of teachers have more support on Science. Our Math TOSAs are AM-A-zing!
- This site uses Mathzor and Number Talks
- Math specific nights for parents to help them help their students with math homework
- Funding support for Elementary School STEM/STEAM Teacher.
- Science mentors to assist with science fair projects
- So much math/science/STEM these days is contrived and feels like it is checking a box rather than providing real problem solving skill or exposing kids to real science/engineering.
- Science fair mentors at Title 1 schools

- work with teachers to supply math games/hands on homework that makes learning engaging and a family activity - opposed to just worksheets...
- STEAM labs common for all schools. Since at Bancroft we have been doing this, we find that one person overseeing the materials, operations , schedule and training has been beneficial. For the Garden aspect of our program, Our Garden Educator is a contracted person that makes the Garden experiences more consistent through grade levels and whole school. This model of having the teacher bring the class to the garden to implement the lessons hand in hand with one person will provided the biggest improvements for all students. I would recommend that we consider this for STEAM Labs in general.
- 230 credit graduation requirement
- NGSS Kits at each grade level/hands on NGSS activities (supplies replenished not by teachers), makers space in schools.
- After school math intervention and math tutoring for students and their parents.
- Hands-on science kits, a math program that promotes a workshop-style, rigorous math learning process across grade levels (realizing that no program is a stand-alone)
- I would love to see hands-on math clubs where students solve problems they are presented not only on paper but have a chance to replicate the projects in life
- Funding for our STEM Lab teacher so students can have regular access to the lab
- Ongoing training opportunities for teachers with mentors/TOSA support
- Comments: Those areas we have checked "YES, we have at school" can be expanded and enhanced. We have some teachers coding, and others not. Some of our parents would like 5th grade outdoor ed, but it would come at the expense of other programs our 5th grade teachers offer. We are eager to share and learn with/from others!
- modified text and materials for students with disabilities
- More computer science classes
- Tip Sheets to parents on ideas for science at home??
- Pine Hollow needs Chromebooks / more tech.
- Community partnerships in STEAM programs
- Start early with our youngest students and engage them in real-world, hands on opportunities to pursue their natural curiosity. Build upon this in the upper grades with real-world problem-solving and technology integration, as well as project-based curriculum that integrates math, science, engineering, and presentation skills. Ensure that our girls see themselves as mathematicians, scientists, and engineers. In the specific case of my students, I would like to see us integrate science and math more into our parent education curriculum, so that our students' children can have these experiences early in life.
- An engaging and rigorous curriculum.

- Maker Space open every day for teachers to come in and do coding, ozobots, sferos, building legos, and EIE lessons
- I am currently relying on funding from our PTA in order to pay for a teacher to support our STEAM lab. I believe that having strong educators to support instruction is more important than having access to resources and kits. I feel the same way for trying to get a gardening program started so that science can be expanded to outside the classroom. It is much easier for individual school site to fund raise for materials, than to supplement the cost of hands on support.
- challenge games based on STEM with other MDUSD high schools
- Redesign library for more interactive maker space. Have ability to offer more math/science based electives.
- I would love to see each school get computer science as part of their technology curriculum. It would be ideal for each school to have a CS teacher to support this. I can help!
- Fix the pathway. Mirror what's working well in other districts instead of doing the same thing and
- expecting different results. Articulation among grade levels is critical and largely inconsistent.
- number talks, performance tasks, lesson studies
- STEM focused thematic units
- SVMl
- coach to support math and computer science at every school.
- District needs to adopt a math program that allows for all kids to receive consistent exemplary teaching
- Curriculum adoption for elementary!! Preferably Bridges
- Create opportunities for elementary students to explore the basics of algebraic reasoning and basic structures of calculus.



School Name	School level	Your role	STEM night	5th gr outdoor ed camp	Mystery Science / EIE	Hour of Code	Math Olympiads/Kan garoo	Chabot Space & Science Ctr	Middle School Maker Fair	Mentors 7-12th gr County Science Fair	Professional engineering society mentors	Robotics Club	Computer programming	School gardens / Nutrition	Mindfulness-Brain/behavioral
CAC	All levels	community													
Ayers Elementar	Elementary Schd	teacher	Want it	Have it	Have it	Want it		Want it						Want it	Want it
Ayers Elementar	Elementary Schd	principal	Want it	Have it	Have it	Want it	Want it	Want it				Want it		Want it	Want it
Ayers Elementar	Elementary Schd	parent	Want it	Want it	Want it	Want it	Want it	Want it		Want it	Want it	Want it	Want it	Want it	Want it
Bancroft	Elementary Schd	parent	Want it	Have it	Want it	Want it	Have it							Have it	Want it
Bancroft	Elementary Schd	principal	Have it	Have it	Have it	Have it	Have it							Have it	Have it
Bel Air Elementa	Elementary Schd	principal	Want it	Have it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Have it	Have it
Cambridge Elem	Elementary Schd	principal	Want it	Want it	Have it	Want it	Want it	Want it			Want it	Want it	Want it	Have it	
Delta View	Elementary Schd	principal	Have it		Have it	Have it	Want it	Want it			Want it	Have it	Have it		Have it
Delta View	Elementary Schd	teacher	Have it		Have it										
El Monte Elemer	Elementary Schd	principal	Have it	Have it	Want it	Want it	Want it	Have it	Have it		Want it	Want it	Want it	Have it	Want it
El Monte Elemer	Elementary Schd	teacher	Want it	Have it	Want it	Want it	Want it	Have it	Have it	Want it	Want it	Want it	Want it	Have it	Want it
Gregory Gardens	Elementary Schd	parent	Want it	Want it	Want it	Want it	Want it	Want it						Have it	
Gregory Gardens	Elementary Schd	parent	Want it	Want it	Want it	Have it	Want it	Want it			Want it	Want it		Have it	Want it
Gregory Gardens	Elementary Schd	principal	Want it		Have it	Want it	Want it	Have it						Have it	Want it
Gregory Gardens	Elementary Schd	teacher	Want it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Have it	Want it	Want it	Both	
Gregory Gardens	Elementary Schd	parent	Want it	Want it	Want it	Want it									Want it
Gregory Gardens	Elementary Schd	parent	Want it	Have it		Want it	Want it							Have it	Want it
Hidden Valley	Elementary Schd	parent	Want it	Have it	Have it	Want it	Want it	Want it			Want it	Want it	Want it		
Highlands	Elementary Schd	teacher	Have it	Have it	Have it	Have it	Have it	Have it	Have it					Want it	Have it
Highlands	Elementary Schd	principal	Have it	Have it	Have it	Have it	Want it	Want it	Have it	Want it	Want it	Want it	Want it	Want it	Want it
Holbrook Langua	Elementary Schd	principal	Want it	Have it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Have it	Have it	Have it	Want it
Meadow Homes	Elementary Schd	principal	Want it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Have it
Meadow Homes	Elementary Schd	teacher	Want it	Have it	Have it	Want it	Want it	Want it			Want it	Want it	Want it	Want it	Want it
Monte Gardens E	Elementary Schd	principal	Want it	Have it	Want it	Want it	Have it								
Monte Gardens E	Elementary Schd	parent	Want it	Have it	Have it	Have it	Have it	Want it						Want it	
Mountain View E	Elementary Schd	principal	Want it		Have it			Want it						Want it	Want it
Mt Diablo Eleme	Elementary Schd	parent	Have it	Have it	Have it	Have it	Want it	Want it	Want it		Want it	Want it	Want it	Have it	Want it
Mt. Diablo Eleme	Elementary Schd	principal	Have it	Have it	Have it	Have it								Have it	
Mt. Diablo Eleme	Elementary Schd	parent	Have it	Have it	Want it	Have it	Want it	Want it	Have it	Want it	Want it	Want it	Want it	Have it	Have it
Mountain View E	Elementary Schd	teacher	Want it	Want it	Have it	Have it	Want it	Want it	Have it		Want it	Want it	Want it	Want it	Want it
Pleasant Hill Ele	Elementary Schd	principal	Have it	Have it	Have it	Have it	Have it	Have it						Have it	
Rio Vista	Elementary Schd	principal	Have it	Have it	Want it	Want it					Want it	Want it	Want it	Have it	Want it
Sequoia Element	Elementary Schd	teacher	Want it	Have it	Have it	Have it	Want it	Have it			Want it	Want it	Want it	Have it	
Sequoia Element	Elementary Schd	principal	Have it	Have it	Want it	Want it	Want it	Want it				Want it		Have it	Have it
Silverwood	Elementary Schd	principal	Want it	Have it	Have it	Have it	Want it	Want it				Have it	Want it	Want it	Want it
Silverwood	Elementary Schd	teacher		Have it	Have it	Have it		Want it			Want it	Want it		Both	Want it
Silverwood	Elementary Schd	teacher		Have it	Have it	Have it		Want it			Want it	Want it		Both	Want it
Strandwood	Elementary Schd	parent		Have it		Have it	Have it					Want it		Have it	
Strandwood	Elementary Schd	principal		Have it	Have it	Have it	Have it	Want it			Want it	Want it			Want it
Strandwood	Elementary Schd	parent	Want it	Have it	Want it	Want it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Want it
Sun Terrace Ele	Elementary Schd	principal	Have it	Want it	Have it	Have it	Want it	Have it			Have it	Want it	Have it	Have it	Want it
Sun Terrace Ele	Elementary Schd	teacher	Have it	Want it	Have it	Have it	Want it	Want it			Want it	Want it	Have it	Have it	
Sun Terrace Ele	Elementary Schd	STEM coach	Have it	Both	Both	Have it	Want it	Want it	Have it	Have it	Want it	Want it	Have it	Have it	
Valhalla Element	Elementary Schd	principal	Want it	Have it	Have it	Have it		Want it	Have it		Want it	Want it	Want it	Have it	Want it
Valle Verde Elen	Elementary Schd	parent	Have it	Have it	Want it	Have it	Want it	Have it						Want it	Want it
Walnut Acres	Elementary Schd	parent	Have it	Have it		Have it	Have it					Have it			
Walnut Acres	Elementary Schd	principal	Have it	Have it	Have it	Have it	Have it	Have it	Want it	Want it	Want it	Want it	Have it	Want it	Have it
Westwood Eleme	Elementary Schd	teacher	Want it	Have it	Have it	Have it	Want it	Want it			Have it	Want it	Want it	Want it	Have it
Westwood Eleme	Elementary Schd	teacher	Want it	Have it	Want it	Have it		Want it				Want it	Want it	Have it	Have it
Westwood Eleme	Elementary Schd	teacher	Want it	Have it	Have it	Have it		Want it			Want it	Want it	Want it	Want it	Have it
Westwood Eleme	Elementary Schd	teacher		Have it	Want it			Want it				Want it		Want it	Both
Woodside Eleme	Elementary Schd	principal	Want it	Have it	Have it	Have it		Want it					Want it	Want it	Want it

School Name	School level	Your role	STEM night	5th gr outdoor ed camp	Mystery Science / EIE	Hour of Code	Math Olympiads/Kan garoo	Chabot Space & Science Ctr	Middle School Maker Fair	Mentors 7-12th gr County Science Fair	Professional engineering society mentors	Robotics Club	Computer programming	School gardens / Nutrition	Mindfulness-Brain/behavioral
Wren Avenue Ele	Elementary Schd	staff		Have it		Want it								Have it	Want it
Wren Avenue Ele	Elementary Schd	teacher			Want it										
Wren Avenue Ele	Elementary Schd	principal	Have it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Have it	Want it
Ygnacio Valley E	Elementary Schd	principal	Want it	Want it	Have it	Have it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Have it	Want it
Ygnacio Valley E	Elementary Schd	teacher	Want it	Want it	Have it			Want it						Have it	
	Elementary Schd	parent	Want it					Want it			Want it	Want it	Want it	Want it	Want it
	Elementary Schd	parent	Have it	Have it	Want it	Want it	Want it	Have it			Want it			Want it	Want it
	Elementary Schd	teacher	Have it	Have it	Have it	Have it	Have it	Have it			Want it	Want it	Have it	Have it	
	Elementary Schd	teacher	Want it	Have it	Have it		Have it	Have it						Have it	
College Park HS	High School (9-1	parent	Have it		Have it	Have it	Have it	Have it		Have it	Have it	Have it	Have it	Have it	Have it
College Park HS	High School (9-1	parent	Want it					Want it				Have it	Have it	Have it	
College Park HS	High School (9-1	principal	Have it	Want it		Have it	Want it	Have it	Want it	Want it	Have it	Have it	Have it	Have it	Want it
Concord High	High School (9-1	principal	Want it					Want it		Want it	Want it	Have it	Want it	Want it	Want it
Crossroads High	High School (9-1	principal	Want it			Have it		Want it		Want it			Want it	Have it	Want it
Mt. Diablo High S	High School (9-1	TOSA						Want it		Want it	Have it	Have it	Have it	Have it	
Mt. Diablo High S	High School (9-1	principal									Want it	Have it	Have it	Have it	Want it
Northgate High S	High School (9-1	parent				Want it	Want it				Want it	Have it	Want it		Want it
Northgate High S	High School (9-1	teacher				Have it	Want it				Want it	Have it	Have it	Want it	Want it
Northgate High S	High School (9-1	teacher	Want it		Want it	Want it	Want it	Want it		Want it	Want it	Have it	Have it	Want it	Have it
Northgate High S	High School (9-1	principal				Have it		Have it		Have it		Have it	Have it	Want it	Both
Summit	High School (9-1	principal	Want it		Want it					Want it					
Summit	High School (9-1	VP	Want it		Want it		Have it					Have it	Have it		
Summit	High School (9-1	VP										Have it			
Summit	High School (9-1	VP	Want it												
Ygnacio Valley H	High School (9-1	principal									Have it	Have it	Want it	Want it	Want it
Ygnacio Valley H	High School (9-1	teacher	Want it					Want it		Want it	Want it	Have it	Want it		Want it
Ygnacio Valley H	High School (9-1	teacher					Have it		Have it			Have it		Have it	
Sunrise	K-8	principal	Want it	Want it	Have it	Have it	Want it	Want it	Want it	Want it	Want it	Want it		Want it	Have it
Diablo View Midd	Middle School (6	principal					Want it	Want it	Want it	Want it	Want it	Have it	Have it	Have it	Want it
Diablo View Midd	Middle School (6	parent	Want it	Have it	Want it	Want it	Want it	Want it	Want it	Want it	Want it	Have it	Want it	Want it	Want it
Diablo View Midd	Middle School (6	teacher			Want it	Have it	Want it					Have it	Have it	Have it	
Diablo View Midd	Middle School (6	parent													
El Dorado Middle	Middle School (6	teacher	Want it		Want it	Have it		Want it	Want it		Want it	Want it	Have it	Have it	Want it
El Dorado Middle	Middle School (6	teacher				Have it						Have it	Have it	Have it	Want it
El Dorado Middle	Middle School (6	principal	Want it			Have it	Have it	Want it	Have it		Want it	Have it	Have it	Have it	Have it
Foothill Middle S	Middle School (6	teacher				Have it	Have it	Want it	Have it	Want it	Have it	Have it	Have it	Have it	Have it
Foothill Middle S	Middle School (6	parent					Have it					Have it			
Oak Grove Midd	Middle School (6	teacher	Have it		Want it		Want it	Want it	Want it	Want it	Want it	Have it	Want it	Want it	Want it
Oak Grove Midd	Middle School (6	teacher	Have it	Want it	Want it	Have it	Want it	Have it	Want it	Want it	Want it	Have it	Have it	Have it	Have it
Pine Hollow Midd	Middle School (6	teacher				Have it		Want it	Want it	Want it		Have it	Have it	Want it	Have it
Pine Hollow Midd	Middle School (6	teacher							Want it		Want it	Have it	Have it		Have it
Pine Hollow Midd	Middle School (6	principal	Want it		Want it	Want it	Want it	Want it	Want it	Want it	Want it	Have it	Have it	Want it	Want it
Pleasant Hill Mid	Middle School (6	parent	Have it									Want it			
Pleasant Hill Mid	Middle School (6	principal	Want it			Have it		Want it	Want it		Want it	Have it	Have it	Both	
Pleasant Hill Mid	Middle School (6	teacher	Have it		Want it	Have it		Want it				Have it		Have it	Want it
Riverview Middle	Middle School (6	principal	Want it			Have it			Have it		Want it	Have it		Have it	Have it
Riverview Middle	Middle School (6	teacher	Want it							Want it	Want it		Want it	Have it	Want it
Sequoia middle s	Middle School (6	parent	Have it		Want it	Both	Have it	Have it	Want it	Want it	Want it	Have it	Have it	Want it	Want it
Valley View Midd	Middle School (6	principal	Want it			Have it	Want it	Want it	Want it	Want it	Want it	Have it	Have it	Want it	Have it
Shadelands	Preschool	teacher	Want it					Want it						Want it	Want it
Sunrise	Social-emotional	teacher		Want it	Want it	Have it		Want it						Want it	Want it
Diablo Community Day		principal			Want it	Want it				Want it	Want it	Want it	Want it	Have it	Want it

School Name	School level	Your role	STEM night	5th gr outdoor ed camp	Mystery Science / EIE	Hour of Code	Math Olympiads/Kangaroo	Chabot Space & Science Ctr	Middle School Maker Fair	Mentors 7-12th gr County Science Fair	Professional engineering society mentors	Robotics Club	Computer programming	School gardens / Nutrition	Mindfulness-Brain/behavioral	
			STEM night	5th gr outdoor ed camp	Mystery Science / EIE	Hour of Code	Math Olympiads/Kangaroo	Chabot Space & Science Ctr	Middle School Maker Fair	Mentors 7-12th gr County Science Fair	Professional engineering society mentors	Robotics Club	Computer programming	School gardens / Nutrition	Mindfulness-Brain/behavioral	
			Has It	27	46	39	50	17	17	12	2	8	36	29	48	21
			Wants It	51	14	31	27	43	57	21	30	51	40	34	34	51

