

Menlo-Atherton High School PTA Mini-Grant Recommendations Spring 2018				
GRANT #	PROJECT	CONTACTS	BENEFIT	AMOUNT
<b>ACADEMIC ENRICHMENT</b>				
1	Class set of Flinn Scientific molecule kits for chemistry and biology students; used through the year to model a variety of different molecules and atoms.	Martha "Rachel" Richards, <a href="mailto:mrichards@seq.org">mrichards@seq.org</a>	150 environmental chemistry, and advanced and regular biology students	\$250.00
2	Supplies for Environmental Chemistry for Tie-Dyed T-Shirts Lab / culmination of plastics lab students see chemistry in action and wear T shirt with pride.	Stephanie Owens, <a href="mailto:sowens@seq.org">sowens@seq.org</a>	240 environmental chemistry students	\$500.00
3	110 graph paper notebooks for Algebra I and Topics students	Lisa Hennefarth, <a href="mailto:lhenefarth@seq.org">lhenefarth@seq.org</a>	Algebra I and Topics students	\$330.00
4	Magna-Tiles and Posters for Pre-Algebra/Topics, Geometry, Special Education, and English	Devon Mullane, <a href="mailto:dmullane@seq.org">dmullane@seq.org</a>	100 Pre-Algebra, Geometry, Special Ed and English students	\$280.29
5	High-interest graphic novels and supplementary texts for English 1 and English 1 Support, including <u>Maus</u> and <u>Maus II</u> (which support the common core unit for <u>Night</u> ), copies of <u>The Fall of the House of Usher</u> , and differentiated unit plans for the common core texts <u>Speak</u> , and <u>Monster</u> .	Kelly Todd, <a href="mailto:ktodd@seq.org">ktodd@seq.org</a>	At least 100 freshmen each year in English 1 and English 1 Support	\$400.00
6	Reference Books for College and Career Center (2018 SAT and ACT study guides (4 copies each), Admission Matters (2 copies), Colleges that Change Lives (1 copy))	Mai Lien Nyugen	Students interested in college	\$261.83
<b>CLASSROOM EQUIPMENT</b>				
7	Classroom set of 30 TI-34 Scientific Calculators	Khoa Dao, <a href="mailto:kdao@seq.org">kdao@seq.org</a>	121 students in Algebra I / Finite	\$500.00
8	Classroom whiteboards and markers for marine biology sketching, diagramming, and mapping. These will reduce paper waste, while encouraging brainstorming and collaboration with peers.	Erika Bland, <a href="mailto:ebland@seq.org">ebland@seq.org</a>	100 Marine Biology students (Academy, AVID, and SAAP students are all represented in this course)	\$100.00
9	Document camera (Hovercam Solo 8) to model activities, student work during class, and record "how to" demonstrations for students if they need more review or have missed class.	Mike Tillson, <a href="mailto:mtillson@seq.org">mtillson@seq.org</a>	Approximately 175 students this year enrolled in ceramics	\$450.00
<b>SCHOOL SUPPORT, CLUBS, LEADERSHIP</b>				
10	Service program materials to decorate Portable 6 with display cases to showcase current projects, supplies for professional-looking posters, office supplies.	Andrew Stuart, <a href="mailto:astuart@seq.org">astuart@seq.org</a>	Hopefully all students	200
				\$3,272.12



