



2016 Summer Programs

August, 2016

Programs Overview and Highlights

ESY Special Education

- Steele Lane, Santa Rosa Middle/High, Ridgway
- Grades K-12, SDC, SDC-SH, CEP, DHH students

Investigations Summer Camp

- Helen Lehman Elementary School
- Grades KA-5

Cal State TEACH Math/ELA Institute

- Biella Elementary School
- Grades 3 - 5

Maker Camp

- Comstock Middle School
- Grades 4 - 8

MOVE Academy

- Piner High School
- Grade 9

Credit Recovery/Cyber High

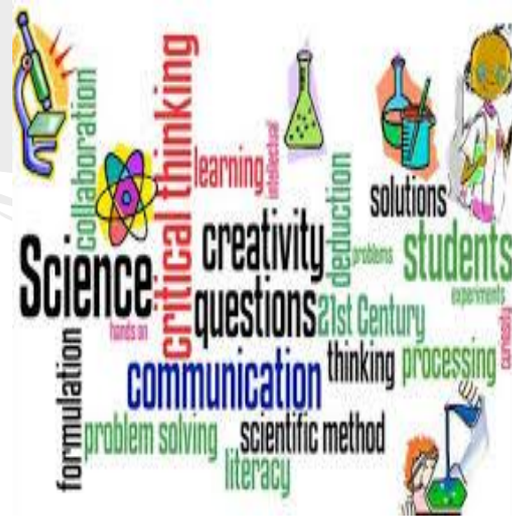
- Santa Rosa High School
- Grades 9-12

One City Arts and Mariachi Camps

- Cook Middle School
- Grades 4-11

Art Camp

- Biella Elementary School
- Grades 1-5



- Provided enrichment opportunities for all grade levels
- Implemented programs designed to combat the summer learning deficit
- Students engaged in Project-Based Learning opportunities to focus on building skills in concept application, collaboration, and critical thinking
- **Served nearly 2,100 students**
- Provided opportunities for professional growth
- Utilized community resources and reinforced relationships
- Programs were created in alignment with LCAP goals
 - Provide a coherent, rigorous and relevant teaching and learning program to graduate students who are ready for college and career
 - Increase student wellness and family engagement through the full service community school model.

Extended School Year (ESY)

Located at four sites - Steele Lane Elementary, SRMS, SRHS, Ridgway

- Served 260 students
- All students that attended Extended School Year program engaged in academics, social skills, college and career transitional skills, community based instructions, and received individual services according to their IEPs.

Students attending Extended School Year...

- Community Based Instruction opportunities (CBI's)
 - Movie series at Third Street Movies
 - Bowling at Double Decker Lanes in Rohnert Park
 - Several museums in Sonoma County.
 - Field day is always highlight of ESY.
 - High school students run stations of games and activities for the elementary students.



Expanded services

- Credit recovery for SDC LH students = 6 students received 10 credits each

Investigations Summer Camp

Helen Lehman Elementary School

- Served 312 students in grades KA-5
- Students:
 - were all engaged in project based learning.
 - learned about the ocean, animal habitats, the human body, poetry, and traveling to Mars.
 - made diagrams of their organs.
 - created models to understand the size of whales.
 - wrote and performed their poems.
 - participated in various STEAM activities.
 - engaged with technology for their reading and math instruction.



Spelling and
language concepts



Geometric
Structures



Cal State TEACH Math/ELA

Biella Elementary School

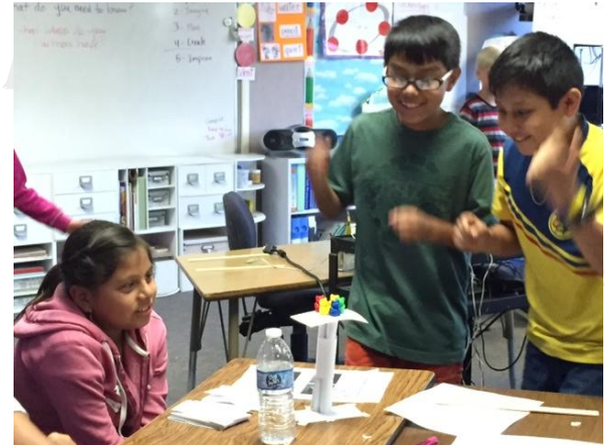
Served 138 students in grades 3-5

Students were challenged to improve their skills and surpass previous benchmarks through...

- Integration of technology
- Use of hands-on & kinesthetic activities to support learning
- Creation of own animation from their storyboards using chromebooks and ipads
- Bridge test with earthquake simulator
- Egg drop from Fire Truck
- Coding and media productions
- Technology to increase literacy, reading, and writing skills.



Kinesthetic Learning



Maker Camp

Comstock Middle School:

- Served 65 total students grades 4-8.
- Student Mentors were provided by Tomorrow's Leaders Today (TLT).
- Students created their own culinary delights.
- Science and math principles were applied to build air powered rockets.
- Light displays were created by engineering circuits from batteries and copper tape.
- Wind mills and kites were designed to capture wind-power and analyzed for their ability to generate speed.



MOVE Academy



Piner High School

- Served 120 students entering 9th grade
- 89 students received 5 elective credits for successful completion
- Projects included:
 - Stop-motion videos about student life in high school
 - Culinary projects
 - Digital photography and photo editing
 - Physical Education and nutrition projects
 - Paths to College & Career
- Students attended a planetarium show at the Piner High School SPARQ Center, presented by PHS teacher Kurt Kruger.
- Field trips included the California Academy of Science, Golden Gate Park, De Young Museum and exploratorium
- The program culminated in student work showcase

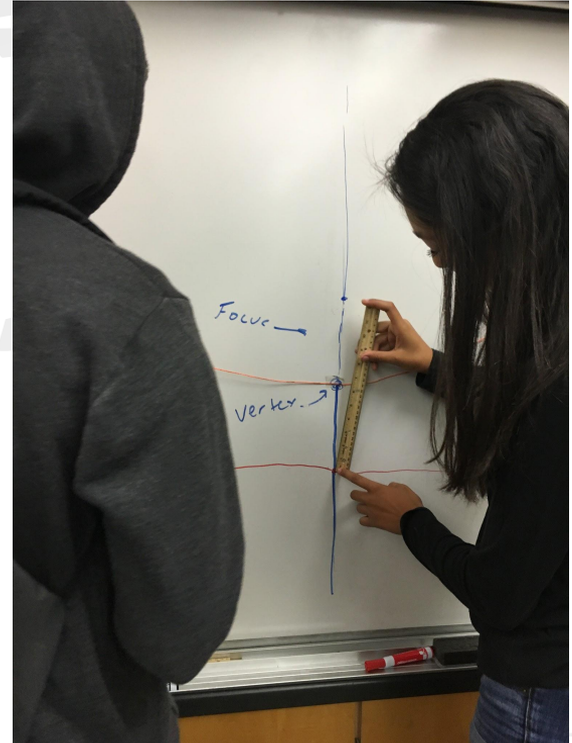


Credit Recovery

Enrollment* ^[1]	851 students 9-12 Passed 807 core courses 4035 credits earned
Faculty ^[2]	24 certificated teachers 13 instructional aides

[1] This figure does not include students enrolled in Cyber High.

[2] This figure includes 2 Cyber High Teachers and 1 Enrichment Teacher.



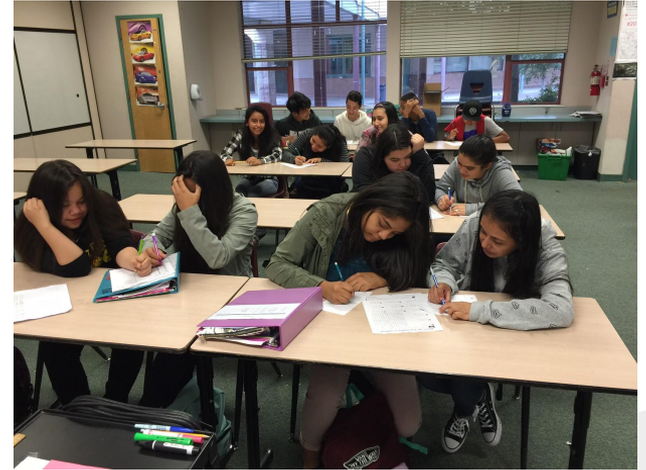
Cyber High

- 90 students enrolled in Cyber High courses in grades 10-12, including 67 seniors; 16 juniors; and 7 sophomores
- 655 total credits were earned
- 16 seniors graduated based on credits completed in Cyber High



Enrichment at EAHS

- Year 2 of Accelerated Algebra 1 program for incoming freshmen
- 29 Cook students earned 10 credits in Algebra 1, will take Honors Geometry , and be on track for AP Calculus
- 7 Common Core Units designed by SRCS and Patrick Callahan
- Standards-based grading with rubrics and multiple assessments
- Established a close-knit relationship based experience with their peers and a highly-qualified teacher



Lawrence Cook Middle School

Mariachi Camp & One City Arts

- The two programs are the result of a collaboration between SRCS and the Luther Burbank Center for the Arts.
 - Enrollment:
 - Mariachi Camp = 51
 - Arts Camp = 48
 - Mariachi Camp students focused on song and one instrument: violin, guitar, gitarron or trumpet
 - One City Arts students learned to implement the elements of art, design, meaning and intent
 - The programs culminated with an art show and performance at the Luther Burbank Center for the Arts on July 29.



Next Steps for Summer 2017

- Determine program locations
- Recruit and hire staff
- Update program offerings
- Develop communication plan for informing families in targeted populations early of Summer Extended Learning Programs for 2017

