



Department Update:
2018 SUMMER PROGRAMS
Special Education and CUSD Extensions

September 13, 2018

CUSD Summer Programs At-A-Glance

- Extended School Year (ESY)
- Achieve Summer Learning
- Crew (Middle School)
- Elevate Math (Middle School)
- Campbell Care
- Adventures in STREAM
- Pre-School

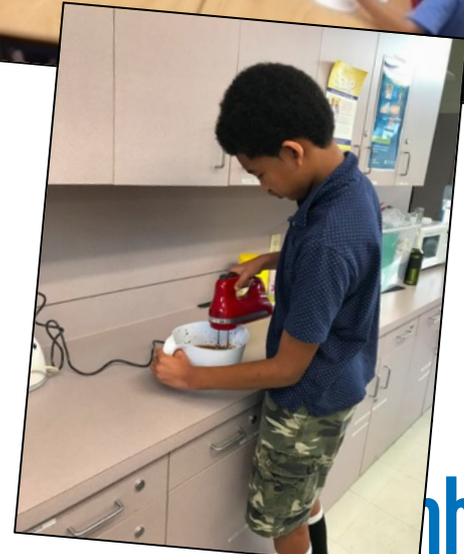
Special Education ESY to Maintain Student's Skills

Many students with IEPs attend traditional summer school.

ESY is a unique service to:

- Minimize/Prevent regression of skills
 - Based on multi-criteria and not only on regression
- Develop and maintain specific critical skills essential to student's overall education progress
- Support readiness for the new school year

ESY is Tailored to Needs of Students in All Grades

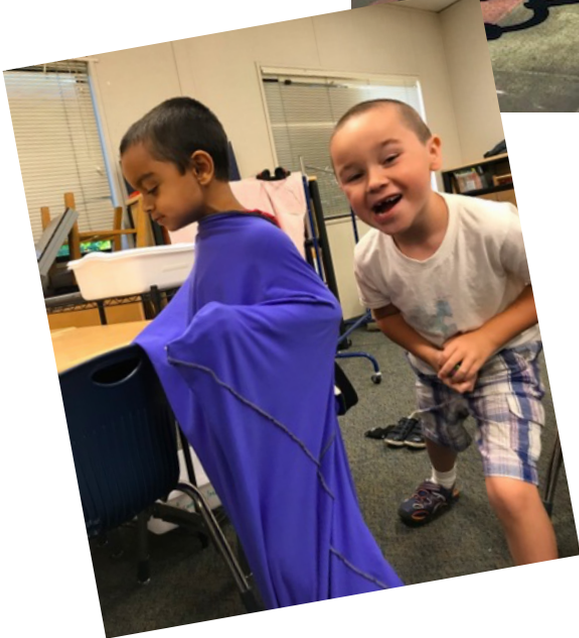


Beyond Basic Academics: Whole-Child Needs

- Social groups
- Walking Field-trip
- Living Skills
- Behavior Instruction
- Maintaining Skills



Inclusion with Extensions Program



Examples of ESY Goals

- Transitioning between classes
- Engagement in classroom learning, lessons and activities
- Participating in groups, centers, and speech lessons.
- Improving behavior over the summer (e.g. on task, respectful, worked collaboratively with peers)
- Maintaining skills in reading, math and writing (due to additional instruction focused on their IEP goals and objectives)

Teachers report that ESY students did retain information over the summer.

ACHIEVE

Summer Learning Program



Aspiration Goal

At the end of the summer:

- Prevent summer slide
- Academic gains
- Quality enrichment activities that will keep them safe, active and thriving during the summer



Program Overview

- 5- Week program
- 1st- 5th Grade
- Monday-Friday
- 8:45AM-3:00PM
- Enrollment 126
 - Under proficient in ELA/Math
 - ELLFree/Reduced Priced Lunch
- Credentialed Teachers-
SJLearns Grant



Family Outcome Survey

73% Family Survey Response Rate

- 100% of families were satisfied with overall program experience
- 98% of families agreed that the program helped increase child's academic skills during the summer



Family Outcomes

Qualitative Feedback

“The fieldstrips were awesome”

“Staff were awesome with children; they cared about them”

“I loved the salsa parent competition and that the greater community was able to take part in the program”

“I enjoyed being able to volunteer in the field trips”

“My child’s Reading level has gone up. She was behind at the end of 4th Grade”

“I hope the program continues next summer”

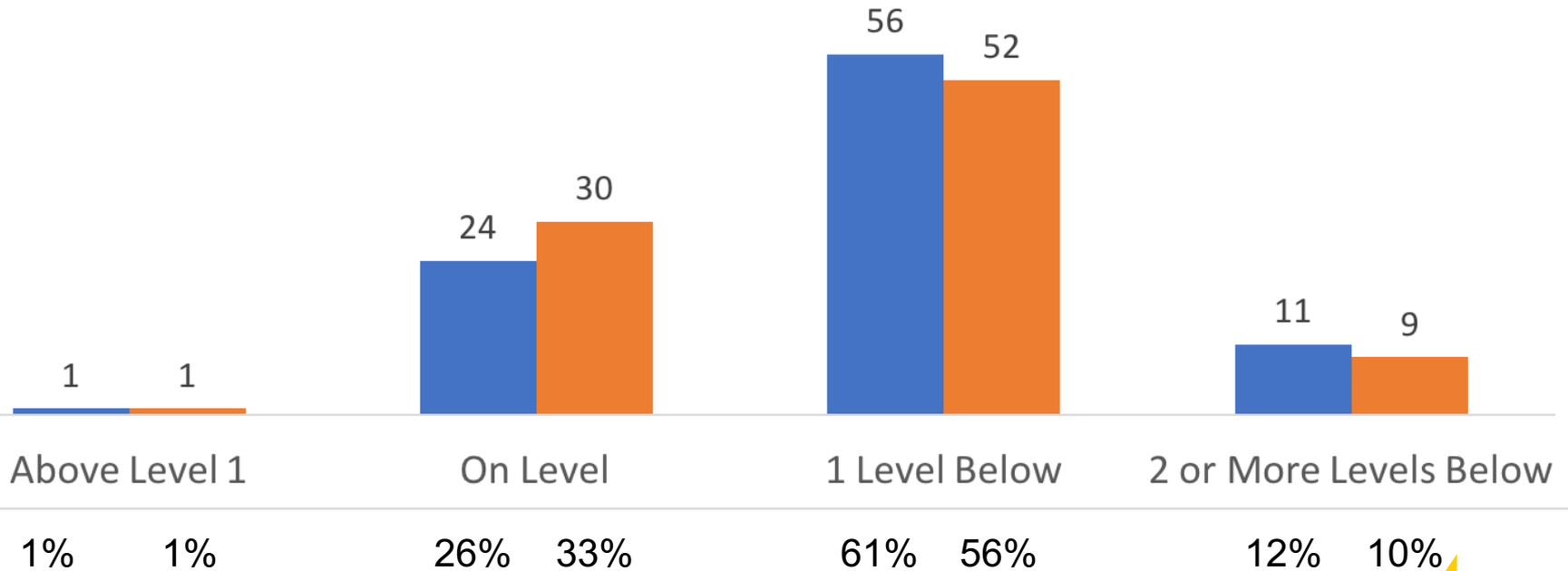
Salsa & Guac Competition



ELA Pre and Post Data

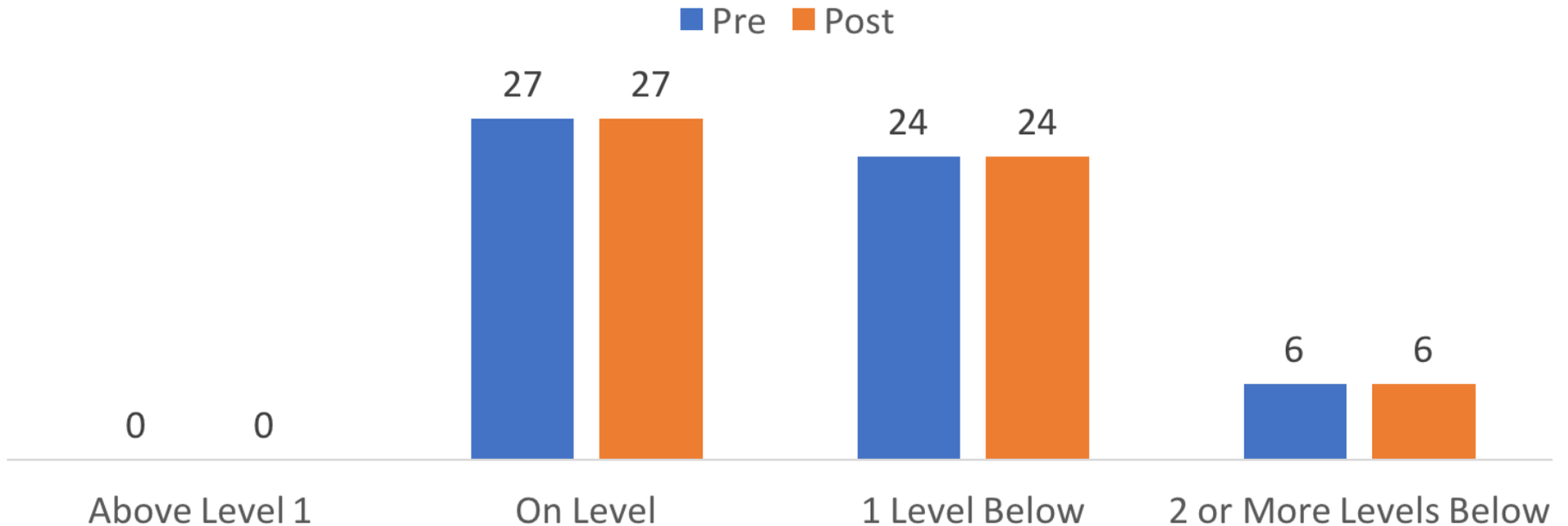
ELA Intervention Screener Summer Pre- & Post- Diagnostic (I-Ready)

■ Pre ■ Post



Math Pre and Post Data

Math Intervention Screener Summer Pre- & Post-Diagnostic (I-Ready)



THE CREW

- 7-Week Program
- Monday-Friday 8:45AM-3:00PM
- Rising 6th- 8th grade



ZERO GRAVITY. INFINITE FUN!

The World's First Robotics Competition in Space

ZER 
RO   BTICS
ISS PROGRAMING CHALLENGE

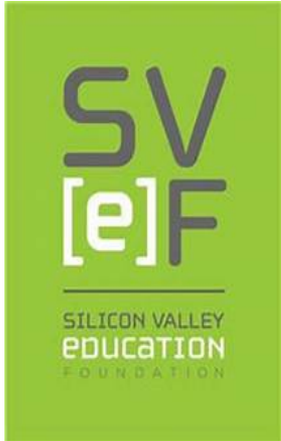
Zero Robotics is a computer programming competition for middle school students. Learn to control satellites aboard the International Space Station this summer.



Zero Robotics



Elevate Math



Targeted incoming Middle School students at “Nearly Meeting Standards” band in 2017 SBAC

Two teachers from Silicon Valley Education Foundation, one from CUSD

Pre and Post Data to come from SVEF in 2-3 weeks

Campbell Summer Camp

- 9 Weeks
- 6:30AM-6:00PM
- Kinder-5th grade
- 196 Participants
- Weekly Field Trips
- Weekly Themes



Family Outcome Survey

18% Family Survey Response Rate



100% of families felt the Program provided a safe and secure environment

98% of families felt the program provided a fun, enjoyable experience for their child



Family Outcomes

Qualitative Feedback

“The leaders are outstanding, they go above and beyond to make each week special, the weekly spirit Spirit Days, the hot lunches, the field trips...it was really worth it and enriching! Thank you to all the dedicated leaders!”

“My child enjoyed the off-site field trips and all the sports activities”

“I love the field trips each week and the fun activities that were planned for my child each week. Thank you!”

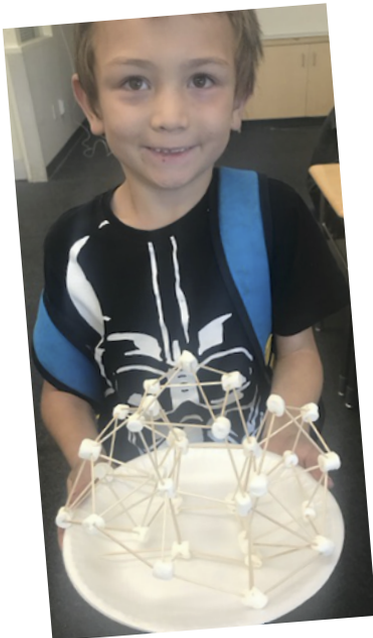
“WE LOVE YOU, CAMPBELL CARE!!!”

Adventures in STREAM

Science, Technology, Recreation, Engineering, Arts, Mathematics

FOCUS: STREAM

- Monday-Friday
- 8:15am-12:30pm
- 129 Participants



CUSD Summer Program Impact

- 770 Students Served
- 15, 567 Lunch meals served
- 15,567 Snacks Served
- 19 Field Trips



2019 Enhancements

- ACHIEVE: Explore Other Assessments
- ESY: Community of Learners
- CUSD: Location and Collaboration Opportunities

