THE BIG LIFT

This report presents outcomes of Big Lift Inspiring Summers - a holistic learning experience blending academics with STEM enrichment, social-emotional skill development, and community engagement.

Program Goals

- Create a cooperative/collaborative place of learning where we value education, everyone's culture and embrace a growth mindset
- Support vulnerable scholars’ literacy development
- Provide engaging STEM enrichment experiences
- Build positive relationships between scholars, educators, and families

Academics

Growth in literacy skills are important indicators of student success and are measured via pre-and post-program assessments.

+1 average reading gains in months

Growth Mindset

Scholars develop a love of learning by focusing on goals that are attainable through dedication and hard work.

90% of parents reported their child improved in their ability to overcome challenges
95% of teachers said scholars exhibited growth mindset

Self-Confidence

Self Confidence is the key to scholars’ success in school, college, and their careers.

91% of parents reported an increase in their child’s confidence
94% of teachers reported an increase in scholars’ confidence
92% of parents reported their child having a more positive attitude about school

Professional Development

Big Lift Inspiring Summers empowered educators with 21st Century instructional skills and strategies they can transfer into the classroom in the school year.

89% of teachers said Big Lift Inspiring Summers developed their professional skills
96% of teachers said teaching in the Big Lift Inspiring Summers program was rewarding
98% of teachers would recommend Big Lift Inspiring Summers to parents

Family Engagement

Weekly reports and events engaged parents and caregivers in their child’s education.

88% of parents became more involved in their child’s education
98% of parents were highly-satisfied with the Big Lift Inspiring Summers program
98% of parents would recommend Big Lift Inspiring Summers to other parents

Source: BellXcel 2019 STAR assessments and stakeholder surveys
Enrichment courses were designed to foster critical 21st Century skills like teamwork and leadership, increase self-confidence, and expose scholars to new subjects, opportunities, and career paths. Scholars rotated through the following courses:

- Force and Friction
- Math All Around
- Fairy Tale Engineering
- Yoga & Mindfulness
- Robotics with Dash and Dot
- Creative Chemistry

Community Experiences
Field trips, special events, and guest speakers supported learning by exposing scholars to diverse ideas, people, places, and opportunities while nurturing increased tolerance and critical-thinking skills. Experiences included:

- Guest Speakers
- Rigamajig & Imagination Playground
- Petting Zoo
- Family Literacy and Technology Workshops

School Partners
- Cabrillo Unified School District
- La Honda-Pescadero Unified School District
- Redwood City School District
- South San Francisco Unified School District
- Jefferson Elementary School District
- Ravenswood City School District
- San Bruno Park School District

Community Partners
- Second Harvest Food Bank
- Partners of the Big Lift
- Children’s Discovery Museum

Financial Supporters
- Measure K
- San Mateo County Board of Supervisors
- San Mateo County Libraries
- Silicon Valley Community Foundation
- San Mateo County Office of Education
- BellXcel / The Tipping Point Community