

Vision 2020/Quality Schools in Every Neighborhood

District Accountability Report

LCAP Goal 1: Closing the Achievement Gap with High Expectations for All

Focus on Student-Centered Coaching

May 15, 2018





Student-Centered Coaching Cycles

- Voices from the Field: Jones
- Background and Rationale
- Integrated Teams
- Schools
- Structure
- Impact on Students
- Voices from the Field: Spreckels



Voices from the Field: Jones

Allison Buell Peggy Beninger



Parent Involvement

Jillene Patterson Jones Elementary School









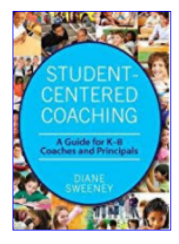




Diane Sweeney

The more student centered we are in our coaching work, the greater the impact will be on our students.

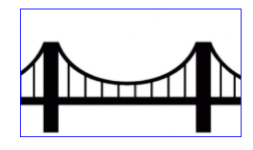








What do students
know? How well do they
know it? How do we
know? Which students
are on track? Which are
not?



What do teachers need to know and be able to do to support learning and learners?



What do students need to know and be able to do? What are the stepping stones in achieving these end-of-year outcomes?



Elementary Coaching Teams

Early Literacy and Language Acquisition (ELLA)

- Grades TK-K-1
- Focus: Best First Teaching of Reading

ELA

- Grade 3
- Focus: Reading Growth and Development

Math

- Grade 2
- Focus: Developing Mathematical Problem Solvers





Integration: Maximizing Diverse Areas of Expertise

- Common Core Support Resource Teachers
- Early Literacy Resource Teachers
- English Learner Resource Teachers
- Educational Technology Resource
 Teachers
- Special Education Resource Teachers
- FACE Resource Teachers





70 Schools

Area 1	Area 2	Area 3	Area 4	Area 5	Area 6
ELLA Encanto Valencia Park	ELLA Boone Mason	ELLA Jones Ross	ELLA Central Rosa Parks Whitman	ELLA Logan Rodriguez	ELLA Foster Ibarra Rolando Park
ELA Baker Horton Chavez Encanto Nye	ELA Mason Walker Bethune Spreckels Curie	ELA Ross Juarez Linda Vista Fletcher	ELA Hamilton Edison Lafayette/Sequoia Cadman Alcott Joyner	ELA Burbank Perkins Rodriguez Logan Golden Hill	ELA Ibarra Marvin Marshall Dailard
Math Chollas-Mead Johnson Webster Balboa	Math Freese Paradise Hills Penn Pacific View Leadership	Math Cubberley Wegeforth Cabrillo Ross	Math Field Sequoia Rowan Normal Heights Hawthorne Whitman	Math Jefferson Golden Hill Sherman Kimbrough	Math Clay Rolando Park Gage Green

Structures and Processes

- Loopbacks/Multiple Cycles
- Launch Final Walkthrough
- Network Retreats
- Side-by-Side Assessments
- Collaborative Planning/Lesson Design
- Co-teaching
- Micro Modeling
- Focus Students

















Making a Difference for Our Children

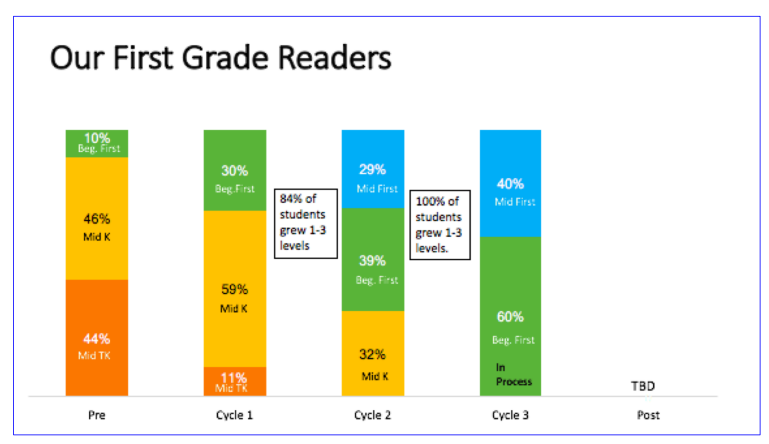






Student Impact: ELLA



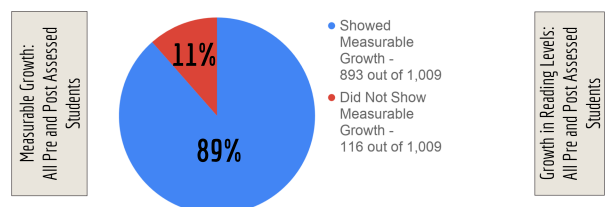


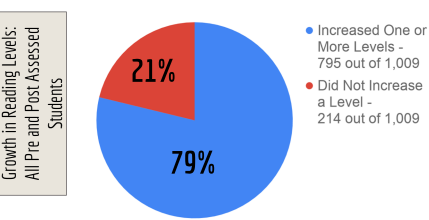
More detailed data are available upon request.

Student Impact: ELA



Total Number of Third Grade Students Impacted in Elementary ELA Coaching Cycles: 1,475





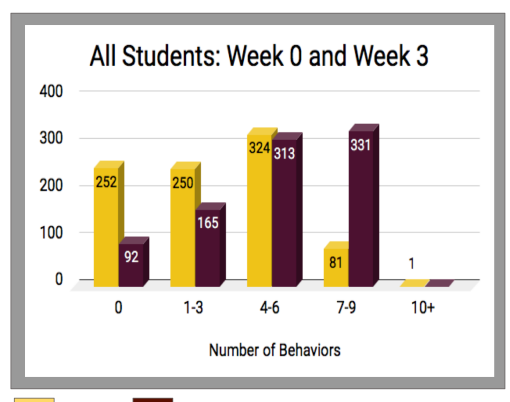
Measurable Growth: Pre and Post Assessed Students by Subgroups

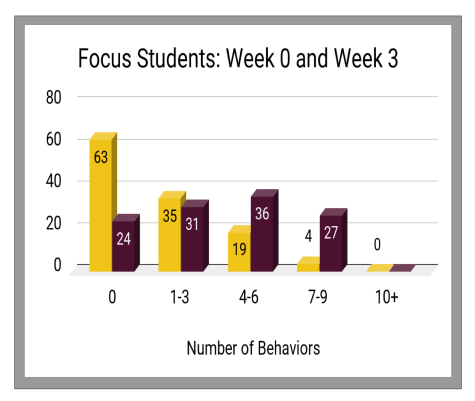
Target Students	English Learners	Students With Disabilities	
188 out of 202	529 out of 586	113 out of 139	
93%	90%	81%	

Student Impact: Math Cycles 1- 3

Student Performance Data on Grade Level Standards-Based Task







Pre Post

More detailed data are available upon request.





Voices from the Field: Spreckels

Michel Cazary Marisela Sparks





- Questions
- Reflections
- Feedback



