# **The School Plan for Student Achievement**

| School:               | MARIANO CASTRO ELEMENTARY SCHOOL      |
|-----------------------|---------------------------------------|
| CDS Code:             | 43 69591 6048003                      |
| District:             | Mountain View Whisman School District |
| Principal:            | Carlos Salcido                        |
| <b>Revision Date:</b> | December 9, 2021                      |

The School Plan for Student Achievement (SPSA) is a plan of actions to raise the academic performance of all students. California Education Code sections 41507, 41572, and 64001 and the federal Elementary and Secondary Education Act (ESEA) require each school to consolidate all school plans for programs funded through the ConApp and ESEA Program Improvement into the SPSA.

For additional information on school programs and how you may become involved locally, please contact the following person:

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The District Governing Board approved this revision of the SPSA on December 9, 2021.

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# **School Vision and Mission**

### MARIANO CASTRO ELEMENTARY SCHOOL's Vision and Mission Statements

School Mission

We inspire, prepare, and empower every student.

School Vision

Mariano Castro provides the support and conditions needed for a child to be college and career ready and empowered to be successful in their personal journey.

We are an inclusive, collaborative, and supportive community that develops technologically proficient, reflective learners and problem solvers. We encourage the positive contributions of all and we celebrate our diversity and achievements.

Staff Collective Commitments

- 1. We cultivate a culture of celebration for both short and long term goals.
- 2. We collaborate based on student data.
- 3. We provide constructive timely feedback to students and families.
- 4. We will provide support for students' individual academic, emotional, physical, and social needs.
- 5. We work as a team to generate solutions for student success.
- 6. We promote a growth mindset in staff and students.
- 7. We commit to seeking out and researching best practices and implementing them in the classroom.
- 8. We foster appreciation for cultural diversity.
- 9. We instill the habits of creativity, collaboration, communication, and critical thinking.

School Core Values Be Safe Be Respectful Be Responsible Be Perseverant

# **School Profile**

Mariano Castro Elementary is a K-5 school with an enrollment in September 2021 of 270 students. Our school community consists of 80% Hispanic/Latino students, 86% socio-economically disadvantaged students, and 67% English Learner students. Castro has the highest number of McKinney-Vento (unhoused) students of all the elementary school in MVWSD, 54 out of 270 students. The Special Education population is 13.7% of the student body. The families at Castro are majority low-income working class immigrant families for whom English is a second or third language. Many of the families have come to the United States as refugees from their home counties. Castro students speak a variety of languages at home, the most prevalent being Spanish (76%), Russian (1.6%), Other non-English Languages (.98%), and Mandarin (.98%).

The Castro certificated staff has 12 grade-level classroom teachers, 1 STEAM teacher, 1 Counselor, 2 Resource Specialist teachers, 2 instructional coaches, 1 principal, 2 Speech Therapists (shared with another site) and 1 psychologist (shared with other sites). The Castro classified staff has 1 office manager/secretary, 1 school clerk, 1 School-Community Engagement Facilitator, 1 At Risk Intervention Supervisor, 1 Library Tech (shared with another site), 3 Special Education Instructional Assistants, 2 custodians, 4 shared Food Service workers, and 4 shared Yard Supervisors. Every classroom has one-to-one Chromebooks and projection TVs. Kindergarten and First Grade used center-based instruction with manipulatives and Chromebooks.

Goal #1 Academic Achievement English Language Arts

#### CAASPP ELA Goal:

By June 2022, there will be a 5-percentage point increase (from 49% to 54%) in the number of students meeting or exceeding standards in English Language Arts as measured by CAASPP (Gr 3-5) Subgroup goals: By June 2022 all subgroups will make the following gains: Students with Disabilities (SWD): There will be a 8-percentage point increase from 17% to 25% Socio-Economically Disadvantaged (SED): There will be a 6-percentage point increase from 44% to 50% English Only (EO): There will be a 3.5-percentage point increase from 64% to 67.5% Ethnicity Subgroup Hispanic/ Latino: There will be a 6-percentage point increase from 44% to 50%

iReady ELA One-Year's Growth Goal:

a. By June 2022, there will be a 7-percentage point decrease (from 77% to 70%) in the number of students not meeting their yearly growth targets in Reading as measured by the iReady diagnostic assessments. (K-5) Subgroup goals: By June 2022 all subgroups will make the following gains: Students with Disabilities (SWD): There will be a 8.6-percentage point increase from 13% to 21.6% Socio-Economically Disadvantaged (SED): There will be a 7.6 percentage point increase from 24% to 31.6% English Only (EO): There will be a 4.3 percentage point increase from 57% to 61.3% **Ethnicity Subgroups:** Asian: There will be a 0.8-percentage point increase from 92% to 92.8%.. Hispanic/ Latino: There will be a 7.6-percentage point increase from 24% to 31.6% White: There will be a 6.4% percentage point increase from 36% to 42.4% b. By June 2022, Castro school will increase the percent of students meeting the District's Annual Growth average from 33% to 40% (District target of 57%) Goal #1 Academic Achievement - ELA Key Strategies: Professional Learning Communities; monthly grade cluster PLC; Trimester (D1, D2, and D3) Data Analysis Meetings with Principal and Coach Midtrimester (D1, D2, and D3) Growth tracking meetings with Principal and Coach

Midtrimester (D1, D2, and D3) Growth tracking meetings with Principal and Co Instructional Coaching Differentiation RTI instruction/STEAM Sheltered Instruction Observation Protocols (SIOP) i-Ready Instruction (Standards Mastery Assessments) - Tiered Level of Support

Positive Behavior System--Recognitions for Academic Growth

After School Tutoring (District Organized) - Tiered level of support

Goal #2 Academic Achievement in Math

CAASPP Math Goal:

By June 2022, there will be a 6.7-percentage point increase (from 32.9% to 39.6%) in the number of students meeting or exceeding standards in Math as measured by CAASPP (Gr 3-5) Subgroup goals: By June 2022 all subgroups will make the following gains: Students with Disabilities (SWD): There will be a 9-percentage point increase from 8.33% to 17.43% Socio-Economically Disadvantaged (SED): There will be a 7-percentage point increase from 28.9% to 35.9% English Only (EO): There will be a 5-percentage point increase from 50% to 55% **Ethnicity Subgroup** Hispanic/ Latino: There will be a 7-percentage point increase from 27.13% to 34.13% iReady Math One-Year's Growth Goal: a. By June 2022, there will be a 8-percentage point decrease (from 79% to 71%) in the number of students not meeting their yearly growth targets in Math as measured by the iReady diagnostic assessments. (K-5) Subgroup goals: By June 2022 all subgroups will make the following gains: Students with Disabilities (SWD): There will be a 10-percentage point increase from 0% to10% Socio-Economically Disadvantaged (SED): There will be a 8.4-percentage point increase from 16% to 24.4% English Only (EO): There will be a 6-percentage point increase from 41% to 47% Ethnicity Subgroup: Asian: Will maintain 100% proficiency. Hispanic/ Latino: There will be a 8.4-percentage point increase from 16% to 24.4% White: There will be a 7.7-percentage point increase from 23% to 30.7% b. By June 2022, Castro school will increase the percent of students meeting the District's Annual Growth average from 35% to 41.5% (District target of 57%)

Goal #2 Academic Achievement - Math Key Strategies: Professional Learning Communities Trimester (D1, D2, and D3) Data Analysis Instructional Coaching Differentiation RTI instruction/STEAM Sheltered Instruction Observation Protocols (SIOP) i-Ready Instruction (Standards Mastery Assessments) - Tiered Level of Support Positive Behavior System--Recognitions for Academic Growth After School Tutoring (District Organized) - Tiered level of support

Goal #3 Academic Achievement--English Language Learners At-Risk Long-Term ELs Goal (3rd-5th grade) By June 2022, there will be a reduction in the number of students meeting state criteria for At-Risk of LTEL status from 73 to 66 RFEP Goal -

By June 2022, there will be a 3.5 percentage point increase (from 65% to 69.5%) in the number of RFEP (reclassified fluent English proficient) students meeting or exceeding standards in English Language Arts as measured by the Diagnostic 3 i-Ready Reading. ELPAC Goal-

By June 2022, at least 7 Of 9 (80%) English Learners that score a Level 4 on the ELPAC will reclassify or maintain at a Level 4 on the ELPAC

Key Strategies/Actions: SIOP Instruction EL Data Monitoring Forms Designated ELD Instruction (preview and review academic demands of core content lessons & Learning A-Z Assessments & Instruction) Learning A-Z Review/Train teachers ELPAC Assessments and Scoring Classroom EL (and at-risk students) data and instructional strategies form for progress monitoring. Parent Workshops EL, Newcomer, and RFEP progress monitoring

Goal #4 Social Emotional Health and Wellness Parent Goal -

By June 2022, there will be a 1-percentage point increase from 88% to 89% in the number of parents who agree or strongly agree that their students' social emotional needs were met as measured by the LCAP/Climate Survey Student Goal -

By June 2022, there will be a 2.5-percentage point increase from 75% to 77.5% in the number of students who agreed or strongly agreed that my school focuses on a student's character as measured by the LCAP/Climate Survey.

Key Strategies Orientation Week Positive Behavior System: The Dolphin Way Zones of Regulation and Toolbox SEL Programs Train classified and certificated staff CHAC and Uplift Counseling services for students Parent Education events Provide, analyze, and determine actions from District's Health and Wellness Survey

Goal #5 Inclusive and Welcoming Culture Attendance Goal -By June 2022, the average student attendance rate for the school will be at or above 97%. It is currently 95.4% Chronic Absenteeism Goal -By June 2022, the average chronic absenteeism rate for subgroups will decrease by 0.5% from 13% to 12.5 % based on 5x5 Chronic Absenteeism Indicator Placement on the California School Dashboard Welcoming Environment Goal -By June 2022, there will be a 1% increase in the number of parents who agree or strongly agree with the statement "My school creates a welcoming environment for all families" as measured by the annual LCAP/ Climate Survey (From 91%-92%)

Key Strategies Dolphin Pride Assemblies (Monthly) Orientation Week (The Dolphin Way) Virtual Classroom Teacher led parent meetings Virtual classroom social events Provide, analyze, and determine actions from District's Health and Wellness Survey Present and analyze data with parents via SSC, ELAC, Principal's Coffee Attendance Recognitions--Classroom, individual student Attendance Review meetings with Principal, SCEF, ARIS, Secretary Attendance Action plans for at risk students Parent Education events Pending Board approval: Parent led Los Dichos program

# **Comprehensive Needs Assessment Components**

### **Data Analysis**

Please refer to the School and Student Performance Data section where an analysis is provided.

### Analysis of Current Instructional Program

In conjunction with the needs assessments, the categories below may be used to discuss and develop critical findings that characterize current instructional practice for numerically significant subgroups as well as individual students who are:

- Not meeting performance goals
- Meeting performance goals
- Exceeding performance goals

Discussion of each of these statements should result in succinct and focused findings based on verifiable facts. Avoid vague or general descriptions. Each successive school plan should examine the status of these findings and note progress made. Special consideration should be given to any practices, policies, or procedures found to be noncompliant through ongoing monitoring of categorical programs.

### Standards, Assessment, and Accountability

1. Use of state and local assessments to modify instruction and improve student achievement

All staff use the adopted materials for ELA/ELD (Benchmark Advance) and for Math (Eureka Math). Supplemental materials that are standards-aligned are used as necessary. Students are assessed on the grade level standards three times a year via iReady in ELA and Math (August, December, May), at the end of each trimester using district assessments, and throughout each unit of instruction using common formative assessments. The Principal, the School Leadership Team, the Grade Level Teams, and the whole staff analyze data to make necessary changes in allocation of resources.

2. Use of data to monitor student progress on curriculum-embedded assessments and modify instruction

Each grade level team keeps a google data sheet of all formative and summative data or individual student data binders. The data, and student work samples are used to identify strengths and needs at the grade, class, and individual student levels. Teams determine next steps in pacing as well as effective instructional strategies. The data is reviewed and analyzed by the grade level teams at weekly Professional Learning Community collaboration sessions and planning release days. In addition, the grade level team, the Principal, the Instructional Coach, and the RTI teachers meet every 6-8 weeks to review this grade level student progress data (Student Progress Review Meetings) and plan next steps to support student achievement.

### Staffing and Professional Development

3. Status of meeting requirements for highly qualified staff (ESEA)

Based on the new laws associated with the Every Student Succeeds Act and California's new state assignment accountability system, Districts must identify the number of teachers that are in the following categories: 1. Misassigned (teaching without the appropriate credential) 2. Out of Field (teaching with a limited permit) 3. Ineffective (has taught less than 3 years). Castro School has no misassigned teachers, no out of field teachers, and 2 teachers in their first two years of teaching. All teachers are considered "highly qualified".

There are two instructional coaches to support teachers in the implementation of common core standards. Grade level team collaboration around student progress takes place weekly.

4. Ongoing instructional assistance and support for teachers (e.g., use of content experts and instructional coaches)

Castro has two instructional coaches who assist all teachers in implementing school-wide initiatives, as well as providing support to each teacher on their individual professional growth needs and goals. Teachers who are in their first two years of teaching also receive the support of a new teacher Induction mentor teacher.

5. Teacher collaboration by grade level (kindergarten through grade eight [K–8]) and department (grades nine through twelve)

Each week teacher teams collaborate on effective instructional strategies, targeting essential standards, and implementation of programs. Each teacher team also will be given bi-quarterly extra duty paid planning afternoon meetings with the principal and Instructional coach to go over data and student progress.

#### **Opportunity and Equal Educational Access**

6. Services provided by the regular program that enable underperforming students to meet standards

All students participate in an intervention or enrichment period daily (WIN Time) that allows teachers to work with flexible small groups of students on targeted skills or enrichment. The Instructional Coaches work with teachers via coaching cycles (observations, demo lessons, debrief, lesson planning) and collaboration time to help teachers create instructional plans that meet the needs of all students but especially those students in need of accelerated learning to close learning gaps. The Principal also works with teachers via the evaluation process to help identify the skills teachers need to work on with the Instructional Coaches. Additionally, the school has an At-Risk Supervisor who supports students and their families with school attendance, behavior, and academic resources. The At-Risk Supervisor works closely with the School Community Engagement Facilitator to make sure that no student in need is overlooked and that important information about students and their families is shared between both support positions, teachers, and administration. The goal is to serve the whole child and make sure that all needs are being attended to so that students are able to access the academic learning. Target students who are struggling academically, behaviorally, or socio-emotionally, are chosen for closer monitoring by the At Risk Supervisor. Homework assistance is provided for the 30 students attending the in-person learning support program (Beyond the Bell). Additionally, the implementation of PBS strategies and Socio-emotional learning through out the school allow students to learn to self-regulate, be recognized for self-regulation, meeting expectations, improving behavior, and this way create structures for students to remain in class as much as possible.

### Parental Involvement

7. Resources available from family, school, district, and community to assist under-achieving students

Parent support for the school and for the education of their children is strong. With the introduction of Zoom as a platform for parent meetings, attendance has grown from a core group of parents to 20 parents who regularly attend monthly principal meetings, SSC, and ELAC meetings. At these meetings parents have the opportunity to actively participate and provide input in decisions as to the direction of the school. Parents on School Site Council and ELAC participate in the analysis of student data that allows them to advise on the development and review of school goals and activities. A School Community Engagement Facilitator provides parent support and plans parent involvement activities and trainings. Principal-Parent Coffees are used as another avenue for parent education and support; the content of the coffee usually reflects a program that is being implemented at the school (PBS, Emotional Regulation) so that parents can support students but also grow their own parenting skills, or an academic aspect that is important for parents to understand to support their student's progress.

8. Involvement of parents, community representatives, classroom teachers, other school personnel, and students in secondary schools, in the planning, implementation, and evaluation of ConApp programs (5 California Code of Regulations 3932)

School Site Council meets monthly and reviews implementation of the goals, strategies, and expenditures identified in this School Plan. Teachers and Parents are included via separate meetings to analyze data, look at growth, pose questions, and make suggestions for next steps to implement toward meeting grade level standards. Parents are provided with student report cards for progress toward grade level standard 3 times per academic year.

### Funding

9. Services provided by categorical funds that enable underperforming students to meet standards

Mariano Castro receives state and federal funding through supplemental funds and Title I funds directed through the District. The major activities funded are a 1.0 FTE School Counselor, 2.0 FTE Instructional Coach, At Risk Supervisor, and School Community Engagement Facilitator, Professional development for staff, and planning time. Students are provided with various incentives and recognitions though out the year that celebrate the growth they make towards meeting and exceeding grade level standards or closing their academic gaps and are also a significant expense. Supplemental programs and materials are purchased to bridge the gap between students readiness levels and grade level expectations.

Each site has been allocated \$120 per student to use this year to support student needs that have resulted from the pandemic and distance learning. Program 201 and Program 202 funds do not rollover and must be spent on this year's students. Program 201 and 202 funds are used to support areas identified in site's needs assessment including after school learning support and social emotional learning.

# **Description of Barriers and Related School Goals**

A significant barrier to parent engagement is the home and work schedule of many parents. Factors impacting this are children under toddler age, work schedules, and comfort level in participating in school decision making. This often hinders their ability to make it to school to participate in meetings or school activities or PTA activities. Another major factor to parent engagement is the level of English literacy of families, as well as primary language literacy; parents that are not functionally literate in their own language find it difficult to know how to support their children in a school system that uses another language where they are also not literate.

A significant barrier to school climate is the amount of counseling and support needed by our children and families. Children are often experiencing a significant amount of stress or trauma due to housing instability, home conditions, number of people sharing living spaces, political or social unrest, and dysfunctional family dynamics that include drug, alcohol, domestic violence, and sexual abuse. This stress impacts their ability to learn and focus positively on peer relations as well as relations with adults.

The 2019-2020 and 2020-2021 school years of distance learning were a barrier to success for most students. Family work schedules, technology skills, internet access and stability, home dynamics and noise, as well as language were all barriers to providing extensive support for students. English learners were unable to practice oral language production as they would have during in-person

learning. Many of the students who were already academically struggling did not consistently participate in distance learning, complete assignments, or fully engage. The students stated they had trouble fully attending to the teaching due to distractions at home or on the screen. Students whose computers became damaged during distance learning missed valuable instructional time because they did not report the damage for fear of getting in trouble or because it would take longer to replace devices due to family work schedules or ability to drive to the district office and exchange devices. Students were also not in a school environment for at least 18 months, where teachers could teach procedures and structures for academic success. Distance Learning also made it difficult to provide consistent high-quality intervention for students who were academically or socially behind, much less begin the necessary paperwork for students with exceptional needs.

Due to COVID-19 restrictions, many families experienced a lack of resources to fulfill basic needs and this is in turn impacted students' ability to focus on their learning.

# **CAASPP Results (All Students)**

# English Language Arts/Literacy

|             | Overall Participation for All Students |            |        |        |             |       |          |             |        |                               |       |       |  |  |
|-------------|--|------------|--------|--------|-------------|-------|----------|-------------|--------|-------------------------------|-------|-------|--|--|
|             | # of S                                 | tudents En | rolled | # of : | Students Te | ested | # of Stu | idents with | Scores | % of Enrolled Students Tested |       |       |  |  |
| Grade Level | 16-17 17-18 18-19                      |            |        | 16-17  | 17-18       | 18-19 | 16-17    | 17-18       | 18-19  | 16-17                         | 17-18 | 18-19 |  |  |
| Grade 3     | 49                                     | 47         | 53     | 45     | 43          | 45    | 45       | 43          | 45     | 91.8                          | 91.5  | 84.9  |  |  |
| Grade 4     | 48                                     | 48         | 54     | 45     | 47          | 48    | 45       | 47          | 48     | 93.8                          | 97.9  | 88.9  |  |  |
| Grade 5     | 52                                     | 44         | 48     | 49     | 42          | 48    | 49       | 42          | 48     | 94.2                          | 95.5  | 100   |  |  |
| All Grades  | 149                                    | 139        | 155    | 139    | 132         | 141   | 139      | 132         | 141    | 93.3                          | 95    | 91    |  |  |

\* The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

|             | Overall Achievement for All Students |           |        |                     |       |       |                |       |       |        |          |         |                    |       |       |
|-------------|--------------------------------------|-----------|--------|---------------------|-------|-------|----------------|-------|-------|--------|----------|---------|--------------------|-------|-------|
|             | Mea                                  | n Scale S | core   | % Standard Exceeded |       |       | % Standard Met |       |       | % Stan | dard Nea | rly Met | % Standard Not Met |       |       |
| Grade Level | 16-17                                | 17-18     | 18-19  | 16-17               | 17-18 | 18-19 | 16-17          | 17-18 | 18-19 | 16-17  | 17-18    | 18-19   | 16-17              | 17-18 | 18-19 |
| Grade 3     | 2444.3                               | 2408.6    | 2426.3 | 33.33               | 20.93 | 31.11 | 15.56          | 23.26 | 20.00 | 33.33  | 30.23    | 20.00   | 17.78              | 25.58 | 28.89 |
| Grade 4     | 2456.2                               | 2463.6    | 2440.1 | 20.00               | 27.66 | 16.67 | 17.78          | 23.40 | 18.75 | 31.11  | 14.89    | 22.92   | 31.11              | 34.04 | 41.67 |
| Grade 5     | 2504.4                               | 2495.0    | 2507.6 | 18.37               | 16.67 | 22.92 | 30.61          | 28.57 | 35.42 | 24.49  | 33.33    | 18.75   | 26.53              | 21.43 | 22.92 |
| All Grades  | N/A                                  | N/A       | N/A    | 23.74               | 21.97 | 23.40 | 21.58          | 25.00 | 24.82 | 29.50  | 25.76    | 20.57   | 25.18              | 27.27 | 31.21 |

| 1           | Reading<br>Demonstrating understanding of literary and non-fictional texts |            |       |       |       |            |       |       |       |  |  |  |  |
|-------------|--|------------|-------|-------|-------|------------|-------|-------|-------|--|--|--|--|
|             | % A  | bove Stand | ard   | ndard | % E   | elow Stand | ard   |       |       |  |  |  |  |
| Grade Level | 16-17  | 17-18      | 18-19 | 16-17 | 17-18 | 18-19      | 16-17 | 17-18 | 18-19 |  |  |  |  |
| Grade 3     | 33.33  | 9.30       | 24.44 | 42.22 | 58.14 | 44.44      | 24.44 | 32.56 | 31.11 |  |  |  |  |
| Grade 4     | 13.33  | 21.28      | 14.58 | 62.22 | 46.81 | 47.92      | 24.44 | 31.91 | 37.50 |  |  |  |  |
| Grade 5     | 24.49  | 16.67      | 25.00 | 44.90 | 54.76 | 50.00      | 30.61 | 28.57 | 25.00 |  |  |  |  |
| All Grades  | 23.74  | 15.91      | 21.28 | 49.64 | 53.03 | 47.52      | 26.62 | 31.06 | 31.21 |  |  |  |  |

| Writing<br>Producing clear and purposeful writing |       |            |       |       |              |       |                  |       |       |  |  |  |  |
|---|-------|------------|-------|-------|--------------|-------|------------------|-------|-------|--|--|--|--|
|   | % A   | bove Stand | ard   | % At  | or Near Stai | ndard | % Below Standard |       |       |  |  |  |  |
| Grade Level                                       | 16-17 | 17-18      | 18-19 | 16-17 | 17-18        | 18-19 | 16-17            | 17-18 | 18-19 |  |  |  |  |
| Grade 3   | 28.89 | 16.28      | 24.44 | 48.89 | 39.53        | 46.67 | 22.22            | 44.19 | 28.89 |  |  |  |  |
| Grade 4   | 17.78 | 25.53      | 8.33  | 51.11 | 40.43        | 60.42 | 31.11            | 34.04 | 31.25 |  |  |  |  |
| Grade 5   | 24.49 | 19.05      | 33.33 | 48.98 | 54.76        | 41.67 | 26.53            | 26.19 | 25.00 |  |  |  |  |
| All Grades  | 23.74 | 20.45      | 21.99 | 49.64 | 44.70        | 49.65 | 26.62            | 34.85 | 28.37 |  |  |  |  |

|             | Listening<br>Demonstrating effective communication skills |            |       |       |              |       |                  |       |       |  |  |  |  |
|-------------|---|------------|-------|-------|--------------|-------|------------------|-------|-------|--|--|--|--|
|             | % A   | bove Stand | ard   | % At  | or Near Stai | ndard | % Below Standard |       |       |  |  |  |  |
| Grade Level | 16-17   | 17-18      | 18-19 | 16-17 | 17-18        | 18-19 | 16-17            | 17-18 | 18-19 |  |  |  |  |
| Grade 3     | 22.22   | 18.60      | 26.67 | 62.22 | 67.44        | 51.11 | 15.56            | 13.95 | 22.22 |  |  |  |  |
| Grade 4     | 11.11   | 17.02      | 10.42 | 60.00 | 68.09        | 66.67 | 28.89            | 14.89 | 22.92 |  |  |  |  |
| Grade 5     | 18.37   | 16.67      | 12.50 | 63.27 | 66.67        | 62.50 | 18.37            | 16.67 | 25.00 |  |  |  |  |
| All Grades  | 17.27   | 17.42      | 16.31 | 61.87 | 67.42        | 60.28 | 20.86            | 15.15 | 23.40 |  |  |  |  |

|             | Research/Inquiry<br>Investigating, analyzing, and presenting information |            |       |       |              |       |                  |       |       |  |  |  |  |  |
|-------------|--|------------|-------|-------|--------------|-------|------------------|-------|-------|--|--|--|--|--|
|             | % A  | bove Stand | ard   | % At  | or Near Stai | ndard | % Below Standard |       |       |  |  |  |  |  |
| Grade Level | 16-17  | 17-18      | 18-19 | 16-17 | 17-18        | 18-19 | 16-17            | 17-18 | 18-19 |  |  |  |  |  |
| Grade 3     | 31.11  | 20.93      | 28.89 | 53.33 | 62.79        | 42.22 | 15.56            | 16.28 | 28.89 |  |  |  |  |  |
| Grade 4     | 20.00  | 14.89      | 18.75 | 62.22 | 55.32        | 39.58 | 17.78            | 29.79 | 41.67 |  |  |  |  |  |
| Grade 5     | 28.57  | 28.57      | 37.50 | 51.02 | 57.14        | 41.67 | 20.41            | 14.29 | 20.83 |  |  |  |  |  |
| All Grades  | 26.62  | 21.21      | 28.37 | 55.40 | 58.33        | 41.13 | 17.99            | 20.45 | 30.50 |  |  |  |  |  |

### Conclusions based on this data:

- 1. Over 50% of students are not meeting grade level standards consistently over the past 3 years.
- 2. The largest percentage of students is "At or Near Standard" when the domains are analyzed, however 23% to 31% of students are "Below Standard"
- 3. Cohort data does not show consistent growth over time; the percentage of students "At Standard" increases across the 3 years, however the other 4 areas do no see an increase of growth of student proficiency but a slide backwards with larger numbers of students not meeting standards.

# **CAASPP Results (All Students)**

# Mathematics

|             | Overall Participation for All Students |            |        |                      |       |       |          |            |        |                               |       |       |  |  |
|-------------|--|------------|--------|----------------------|-------|-------|----------|------------|--------|-------------------------------|-------|-------|--|--|
|             | # of S                                 | tudents En | rolled | # of Students Tested |       |       | # of Stu | dents with | Scores | % of Enrolled Students Tested |       |       |  |  |
| Grade Level | 16-17                                  | 17-18      | 18-19  | 16-17                | 17-18 | 18-19 | 16-17    | 17-18      | 18-19  | 16-17                         | 17-18 | 18-19 |  |  |
| Grade 3     | 49                                     | 47         | 53     | 49                   | 47    | 52    | 49       | 47         | 52     | 100                           | 100   | 98.1  |  |  |
| Grade 4     | 48                                     | 48         | 55     | 48                   | 48    | 55    | 48       | 48         | 55     | 100                           | 100   | 100   |  |  |
| Grade 5     | 52                                     | 44         | 48     | 52                   | 44    | 48    | 52       | 44         | 48     | 100                           | 100   | 100   |  |  |
| All Grades  | 149                                    | 139        | 156    | 149                  | 139   | 155   | 149      | 139        | 155    | 100                           | 100   | 99.4  |  |  |

\* The "% of Enrolled Students Tested" showing in this table is not the same as "Participation Rate" for federal accountability purposes.

|             | Overall Achievement for All Students |           |        |                     |       |       |                |       |       |        |          |         |                    |       |       |  |
|-------------|--------------------------------------|-----------|--------|---------------------|-------|-------|----------------|-------|-------|--------|----------|---------|--------------------|-------|-------|--|
|             | Mea                                  | n Scale S | core   | % Standard Exceeded |       |       | % Standard Met |       |       | % Stan | dard Nea | rly Met | % Standard Not Met |       |       |  |
| Grade Level | 16-17                                | 17-18     | 18-19  | 16-17               | 17-18 | 18-19 | 16-17          | 17-18 | 18-19 | 16-17  | 17-18    | 18-19   | 16-17              | 17-18 | 18-19 |  |
| Grade 3     | 2451.3                               | 2420.3    | 2414.8 | 26.53               | 10.64 | 17.31 | 26.53          | 29.79 | 25.00 | 28.57  | 31.91    | 23.08   | 18.37              | 27.66 | 34.62 |  |
| Grade 4     | 2457.2                               | 2460.2    | 2432.0 | 16.67               | 14.58 | 5.45  | 22.92          | 27.08 | 16.36 | 31.25  | 27.08    | 41.82   | 29.17              | 31.25 | 36.36 |  |
| Grade 5     | 2485.3                               | 2496.6    | 2497.7 | 17.31               | 18.18 | 16.67 | 13.46          | 15.91 | 18.75 | 26.92  | 31.82    | 33.33   | 42.31              | 34.09 | 31.25 |  |
| All Grades  | N/A                                  | N/A       | N/A    | 20.13               | 14.39 | 12.90 | 20.81          | 24.46 | 20.00 | 28.86  | 30.22    | 32.90   | 30.20              | 30.94 | 34.19 |  |

| Concepts & Procedures Applying mathematical concepts and procedures |       |            |       |       |              |       |                  |       |       |  |  |  |
|---|-------|------------|-------|-------|--------------|-------|------------------|-------|-------|--|--|--|
|   | % A   | bove Stand | ard   | % At  | or Near Stai | ndard | % Below Standard |       |       |  |  |  |
| Grade Level   | 16-17 | 17-18      | 18-19 | 16-17 | 17-18        | 18-19 | 16-17            | 17-18 | 18-19 |  |  |  |
| Grade 3   | 40.82 | 27.66      | 28.85 | 36.73 | 40.43        | 28.85 | 22.45            | 31.91 | 42.31 |  |  |  |
| Grade 4   | 22.92 | 18.75      | 16.36 | 27.08 | 41.67        | 27.27 | 50.00            | 39.58 | 56.36 |  |  |  |
| Grade 5   | 19.23 | 29.55      | 16.67 | 26.92 | 27.27        | 39.58 | 53.85            | 43.18 | 43.75 |  |  |  |
| All Grades  | 27.52 | 25.18      | 20.65 | 30.20 | 36.69        | 31.61 | 42.28            | 38.13 | 47.74 |  |  |  |

| Problem Solving & Modeling/Data Analysis<br>Using appropriate tools and strategies to solve real world and mathematical problems |       |            |       |       |                       |       |                  |       |       |
|--|-------|------------|-------|-------|-----------------------|-------|------------------|-------|-------|
| Conda tanal  | % A   | bove Stand | ard   | % At  | % At or Near Standard |       | % Below Standard |       |       |
| Grade Level  | 16-17 | 17-18      | 18-19 | 16-17 | 17-18                 | 18-19 | 16-17            | 17-18 | 18-19 |
| Grade 3  | 34.69 | 12.77      | 21.15 | 44.90 | 46.81                 | 42.31 | 20.41            | 40.43 | 36.54 |
| Grade 4  | 18.75 | 16.67      | 7.27  | 43.75 | 50.00                 | 45.45 | 37.50            | 33.33 | 47.27 |
| Grade 5  | 11.54 | 15.91      | 25.00 | 44.23 | 40.91                 | 39.58 | 44.23            | 43.18 | 35.42 |
| All Grades   | 21.48 | 15.11      | 17.42 | 44.30 | 46.04                 | 42.58 | 34.23            | 38.85 | 40.00 |

| Communicating Reasoning<br>Demonstrating ability to support mathematical conclusions |       |            |       |       |                       |       |                  |       |       |
|--|-------|------------|-------|-------|-----------------------|-------|------------------|-------|-------|
|  | % A   | bove Stand | ard   | % At  | % At or Near Standard |       | % Below Standard |       | ard   |
| Grade Level  | 16-17 | 17-18      | 18-19 | 16-17 | 17-18                 | 18-19 | 16-17            | 17-18 | 18-19 |
| Grade 3  | 36.73 | 25.53      | 17.31 | 53.06 | 48.94                 | 46.15 | 10.20            | 25.53 | 36.54 |
| Grade 4  | 25.00 | 22.92      | 10.91 | 39.58 | 41.67                 | 47.27 | 35.42            | 35.42 | 41.82 |
| Grade 5  | 21.15 | 18.18      | 16.67 | 38.46 | 54.55                 | 52.08 | 40.38            | 27.27 | 31.25 |
| All Grades   | 27.52 | 22.30      | 14.84 | 43.62 | 48.20                 | 48.39 | 28.86            | 29.50 | 36.77 |

### Conclusions based on this data:

- 1. 67% of students are not at grade level in math. This is a higher percentage than ELA
- 2. The percentage of students "Above Standard" in math domains has declined over the 3 years, the percentage of students "At or Near Standard" in math domains is largest for "Communicating Reasoning" and "Problem Solving & Modeling/Data Analysis," however the majority of students for domain "Concepts and Procedures" is "Below Standard"
- 3. Overall math proficiency has declined over the past 3 years of CASSPP.

# **School and Student Performance Data**

# **ELPAC Results**

|       | ELPAC Summative Assessment Data<br>Number of Students and Mean Scale Scores for All Students |               |                  |                              |  |  |  |
|-------|--|---------------|------------------|------------------------------|--|--|--|
| Grade | Overall  | Oral Language | Written Language | Number of<br>Students Tested |  |  |  |
| Level | 20-21  | 20-21         | 20-21            | 20-21                        |  |  |  |

|            | Overall Language<br>Percentage of Students at Each Performance Level for All Students |         |         |         |                             |  |  |  |  |  |
|------------|---|---------|---------|---------|-----------------------------|--|--|--|--|--|
| Grade      | Level 4   | Level 3 | Level 2 | Level 1 | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21   | 20-21   | 20-21   | 20-21   | 20-21                       |  |  |  |  |  |
| к          | 6.45  | 38.71   | 38.71   | 16.13   | 31                          |  |  |  |  |  |
| 1          | 2.78  | 2.78    | 38.89   | 55.56   | 36                          |  |  |  |  |  |
| 2          | 5.26  | 18.42   | 36.84   | 39.47   | 38                          |  |  |  |  |  |
| 3          | 2.94  | 26.47   | 32.35   | 38.24   | 34                          |  |  |  |  |  |
| 4          | 2.50  | 27.50   | 40.00   | 30.00   | 40                          |  |  |  |  |  |
| 5          | 6.67  | 23.33   | 26.67   | 43.33   | 30                          |  |  |  |  |  |
| All Grades | 4.31  | 22.49   | 35.89   | 37.32   | 209                         |  |  |  |  |  |

|            | Oral Language<br>Percentage of Students at Each Performance Level for All Students |         |         |         |                             |  |  |  |  |  |
|------------|--|---------|---------|---------|-----------------------------|--|--|--|--|--|
| Grade      | Level 4  | Level 3 | Level 2 | Level 1 | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21  | 20-21   | 20-21   | 20-21   | 20-21                       |  |  |  |  |  |
| к          | 12.90  | 38.71   | 35.48   | 12.90   | 31                          |  |  |  |  |  |
| 1          | 0.00   | 22.22   | 44.44   | 33.33   | 36                          |  |  |  |  |  |
| 2          | 5.26   | 31.58   | 44.74   | 18.42   | 38                          |  |  |  |  |  |
| 3          | 11.76  | 52.94   | 8.82    | 26.47   | 34                          |  |  |  |  |  |
| 4          | 17.50  | 37.50   | 20.00   | 25.00   | 40                          |  |  |  |  |  |
| 5          | 16.67  | 43.33   | 20.00   | 20.00   | 30                          |  |  |  |  |  |
| All Grades | 10.53  | 37.32   | 29.19   | 22.97   | 209                         |  |  |  |  |  |

|            | Written Language<br>Percentage of Students at Each Performance Level for All Students |         |         |         |                             |  |  |  |  |  |
|------------|---|---------|---------|---------|-----------------------------|--|--|--|--|--|
| Grade      | Level 4   | Level 3 | Level 2 | Level 1 | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21   | 20-21   | 20-21   | 20-21   | 20-21                       |  |  |  |  |  |
| к          | 3.23  | 9.68    | 61.29   | 25.81   | 31                          |  |  |  |  |  |
| 1          | 2.78  | 0.00    | 25.00   | 72.22   | 36                          |  |  |  |  |  |
| 2          | 2.63  | 15.79   | 26.32   | 55.26   | 38                          |  |  |  |  |  |
| 3          | 0.00  | 14.71   | 32.35   | 52.94   | 34                          |  |  |  |  |  |
| 4          | 0.00  | 2.50    | 37.50   | 60.00   | 40                          |  |  |  |  |  |
| 5          | 6.67  | 3.33    | 40.00   | 50.00   | 30                          |  |  |  |  |  |
| All Grades | 2.39  | 7.66    | 36.36   | 53.59   | 209                         |  |  |  |  |  |

|            | Listening Domain<br>Percentage of Students by Domain Performance Level for All Students |                     |           |                             |  |  |  |  |  |
|------------|---|---------------------|-----------|-----------------------------|--|--|--|--|--|
| Grade      | Well Developed  | Somewhat/Moderately | Beginning | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21   | 20-21               | 20-21     | 20-21                       |  |  |  |  |  |
| к          | 19.35   | 70.97               | 9.68      | 31                          |  |  |  |  |  |
| 1          | 30.56   | 55.56               | 13.89     | 36                          |  |  |  |  |  |
| 2          | 42.11   | 50.00               | 7.89      | 38                          |  |  |  |  |  |
| 3          | 20.59   | 64.71               | 14.71     | 34                          |  |  |  |  |  |
| 4          | 22.50   | 55.00               | 22.50     | 40                          |  |  |  |  |  |
| 5          | 20.00   | 70.00               | 10.00     | 30                          |  |  |  |  |  |
| All Grades | 26.32   | 60.29               | 13.40     | 209                         |  |  |  |  |  |

|            | Speaking Domain<br>Percentage of Students by Domain Performance Level for All Students |                     |           |                             |  |  |  |  |  |
|------------|--|---------------------|-----------|-----------------------------|--|--|--|--|--|
| Grade      | Well Developed   | Somewhat/Moderately | Beginning | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21  | 20-21               | 20-21     | 20-21                       |  |  |  |  |  |
| к          | 19.35  | 67.74               | 12.90     | 31                          |  |  |  |  |  |
| 1          | 36.11  | 61.11               | 2.78      | 36                          |  |  |  |  |  |
| 2          | 21.05  | 63.16               | 15.79     | 38                          |  |  |  |  |  |
| 3          | 26.47  | 38.24               | 35.29     | 34                          |  |  |  |  |  |
| 4          | 25.00  | 45.00               | 30.00     | 40                          |  |  |  |  |  |
| 5          | 20.00  | 43.33               | 36.67     | 30                          |  |  |  |  |  |
| All Grades | 24.88  | 53.11               | 22.01     | 209                         |  |  |  |  |  |

|            | Reading Domain<br>Percentage of Students by Domain Performance Level for All Students |                     |           |                             |  |  |  |  |  |
|------------|---|---------------------|-----------|-----------------------------|--|--|--|--|--|
| Grade      | Well Developed  | Somewhat/Moderately | Beginning | Total Number<br>of Students |  |  |  |  |  |
| Level      | 20-21   | 20-21               | 20-21     | 20-21                       |  |  |  |  |  |
| к          | 32.26   | 64.52               | 3.23      | 31                          |  |  |  |  |  |
| 1          | 69.44   | 27.78               | 2.78      | 36                          |  |  |  |  |  |
| 2          | 60.53   | 36.84               | 2.63      | 38                          |  |  |  |  |  |
| 3          | 61.76   | 38.24               | 0.00      | 34                          |  |  |  |  |  |
| 4          | 57.50   | 42.50               | 0.00      | 40                          |  |  |  |  |  |
| 5          | 56.67   | 36.67               | 6.67      | 30                          |  |  |  |  |  |
| All Grades | 56.94   | 40.67               | 2.39      | 209                         |  |  |  |  |  |

|       | Writing Domain<br>Percentage of Students by Domain Performance Level for All Students |                     |           |                             |  |  |  |
|-------|---|---------------------|-----------|-----------------------------|--|--|--|
| Grade | Well Developed  | Somewhat/Moderately | Beginning | Total Number<br>of Students |  |  |  |
| Level | 20-21   | 20-21               | 20-21     | 20-21                       |  |  |  |

### Conclusions based on this data:

- 1. Oral language development to strengthen Listening and Speaking in English is needed in both Designated and Integrated ELD time since both area have students clustered at "Somewhat/Moderately"
- 2. Clear, consistent, explicit mapping of the oral language production into the writing production is needed to support student movement from Levels 1 and 2 to Level 4, especially since 53.59% of students are at L1
- 3. English Language Development currently happening is not producing the needed movement for students to grow 1 level a year or to reach Level 4 by the end of elementary school.

### iReady Diagnostic 3 Results

### **District Results**

| Math - Diagnostic 3 (May 2021)         |        |        |        |             |  |  |  |
|--|--------|--------|--------|-------------|--|--|--|
|  | Tier 1 | Tier 2 | Tier 3 | Grand Total |  |  |  |
| Math Diagnostic 3 Overall              | 67%    | 20%    | 14%    |             |  |  |  |
| Ethnicity Subgroups                    |        |        |        |             |  |  |  |
| Asian                                  | 91%    | 7%     | 2%     | 100%        |  |  |  |
| Hispanic/Latino                        | 34%    | 36%    | 30%    | 100%        |  |  |  |
| White                                  | 80%    | 13%    | 6%     | 100%        |  |  |  |
| Grand Total                            | 67%    | 20%    | 14%    | 100%        |  |  |  |
| Students with Disability (SWD)         |        |        |        |             |  |  |  |
| SWD                                    | 29%    | 25%    | 46%    | 100%        |  |  |  |
| Not SWD                                | 70%    | 20%    | 10%    | 100%        |  |  |  |
| Grand Total                            | 66%    | 21%    | 14%    | 100%        |  |  |  |
| Socio-Economically Disadvantaged (SED) |        |        |        |             |  |  |  |
| SED                                    | 30%    | 38%    | 32%    | 100%        |  |  |  |
| Not SED                                | 81%    | 13%    | 6%     | 100%        |  |  |  |
| Grand Total                            | 66%    | 21%    | 14%    | 100%        |  |  |  |
| EL Status Subgroup Data                |        |        |        |             |  |  |  |
| EL                                     | 23%    | 40%    | 37%    | 100%        |  |  |  |
| EO                                     | 79%    | 15%    | 6%     | 100%        |  |  |  |
| IFEP                                   | 84%    | 14%    | 2%     | 100%        |  |  |  |
| RFEP                                   | 61%    | 21%    | 18%    | 100%        |  |  |  |
| Grand Total                            | 66%    | 21%    | 14%    | 100%        |  |  |  |

| Reading - Diagnostic 3 (May 2021) |        |        |        |             |  |  |
|-----------------------------------|--------|--------|--------|-------------|--|--|
|                                   | Tier 1 | Tier 2 | Tier 3 | Grand Total |  |  |
| Reading Diagnostic 3 Overall      | 71%    | 16%    | 13%    |             |  |  |
| Ethnicity Subgroups               |        |        |        |             |  |  |
| Asian                             | 90%    | 7%     | 2%     | 100%        |  |  |
| Hispanic/Latino                   | 41%    | 29%    | 30%    | 100%        |  |  |

| Reading - Diagnostic 3 (May 2021)      |     |     |     |      |
|--|-----|-----|-----|------|
| White                                  | 84% | 10% | 6%  | 100% |
| Grand Total                            | 71% | 16% | 13% | 100% |
| Students with Disability (SWD)         |     |     |     |      |
| SWD                                    | 31% | 25% | 44% | 100% |
| Not SWD                                | 74% | 16% | 10% | 100% |
| Grand Total                            | 70% | 17% | 13% | 100% |
| Socio-Economically Disadvantaged (SED) |     |     |     |      |
| SED                                    | 37% | 31% | 32% | 100% |
| Not SED                                | 84% | 11% | 5%  | 100% |
| Grand Total                            | 70% | 17% | 13% | 100% |
| EL Status Subgroup Data                |     |     |     |      |
| EL                                     | 26% | 34% | 40% | 100% |
| EO                                     | 83% | 12% | 5%  | 100% |
| IFEP                                   | 88% | 10% | 2%  | 100% |
| RFEP                                   | 65% | 18% | 17% | 100% |
| Grand Total                            | 70% | 17% | 13% | 100% |

| iReady Diagnostic 3 Math 2020-21       | Annual Typical Growth (Students meeting their yearly growth targe |         |  |  |
|--|---|---------|--|--|
| Grade Level                            | Met   | Not Met |  |  |
| 0                                      | 38%   | 62%     |  |  |
| 1                                      | 44%   | 56%     |  |  |
| 2                                      | 46%   | 54%     |  |  |
| 3                                      | 50%   | 50%     |  |  |
| 4                                      | 44%   | 56%     |  |  |
| 5                                      | 61%   | 39%     |  |  |
| 6                                      | 46%   | 54%     |  |  |
| 7                                      | 52%   | 48%     |  |  |
| 8                                      | 44%   | 56%     |  |  |
| Grand Total                            | 47%   | 53%     |  |  |
| Students with Disability (SWD)         | Met   | Not Met |  |  |
| SWD                                    | 36%   | 64%     |  |  |
| Socio-Economically Disadvantaged (SED) | Met   | Not Met |  |  |

| SED  | 36% | 64%     |
|--|-----|---------|
| EL Status Subgroup Data                          | Met | Not Met |
| EL   | 31% | 69%     |
| EO   | 50% | 50%     |
| IFEP   | 50% | 50%     |
| RFEP   | 51% | 49%     |
| Grand Total                                      | 47% | 53%     |
| Ethnicity Subgroup Annual Typical<br>Growth Data | Met | Not Met |
| Asian  | 59% | 41%     |
| Hispanic/Latino                                  | 36% | 64%     |
| White  | 49% | 51%     |
| Grand Total                                      | 48% | 52%     |

| iReady Diagnostic 3 Reading 2020-21    | Annual Typical Growth (Students meeting their yearly growth targets |         |  |  |
|--|---|---------|--|--|
| Grade Level                            | Met   | Not Met |  |  |
| 0                                      | 33%   | 67%     |  |  |
| 1                                      | 47%   | 53%     |  |  |
| 2                                      | 56%   | 44%     |  |  |
| 3                                      | 60%   | 40%     |  |  |
| 4                                      | 57%   | 43%     |  |  |
| 5                                      | 63%   | 37%     |  |  |
| 6                                      | 63%   | 37%     |  |  |
| 7                                      | 66%   | 34%     |  |  |
| 8                                      | 60%   | 40%     |  |  |
| Grand Total                            | 56%   | 44%     |  |  |
| Students with Disability (SWD)         | Met   | Not Met |  |  |
| SWD                                    | 44%   | 56%     |  |  |
| Socio-Economically Disadvantaged (SED) | Met   | Not Met |  |  |
| SED                                    | 44%   | 56%     |  |  |
| EL Status Subgroup Data                | Met   | Not Met |  |  |
| EL                                     | 38%   | 62%     |  |  |
| EO                                     | 60%   | 40%     |  |  |
| IFEP                                   | 55%   | 45%     |  |  |

| RFEP   | 63% | 37%     |
|--|-----|---------|
| Grand Total                                      | 56% | 44%     |
| Ethnicity Subgroup Annual Typical<br>Growth Data | Met | Not Met |
| Asian  | 65% | 35%     |
| Hispanic/Latino                                  | 45% | 55%     |
| White  | 62% | 38%     |
| Grand Total                                      | 57% | 43%     |

# MARIANO CASTRO ELEMENTARY SCHOOL

| Math - Diagnostic 3 (May 2021)         |        |        |        |             |
|--|--------|--------|--------|-------------|
|  | Tier 1 | Tier 2 | Tier 3 | Grand Total |
| Math Diagnostic 3 Overall              | 21%    | 44%    | 35%    |             |
| Ethnicity Subgroups                    |        |        |        |             |
| Asian                                  | 100%   | 0%     | 0%     |             |
| Hispanic/Latino                        | 16%    | 47%    | 37%    |             |
| White                                  | 23%    | 43%    | 34%    |             |
| Grand Total                            | 21%    | 44%    | 35%    |             |
| Students with Disability (SWD)         |        |        |        |             |
| SWD                                    | 0%     | 38%    | 62%    |             |
| Not SWD                                | 25%    | 46%    | 30%    |             |
| Grand Total                            | 21%    | 44%    | 34%    |             |
| Socio-Economically Disadvantaged (SED) |        |        |        |             |
| SED                                    | 16%    | 46%    | 38%    |             |
| Not SED                                | 53%    | 38%    | 10%    |             |
| Grand Total                            | 21%    | 44%    | 34%    |             |
| EL Status Subgroup Data                |        |        |        |             |
| EL                                     | 9%     | 48%    | 42%    |             |
| EO                                     | 41%    | 38%    | 21%    |             |
| IFEP                                   | 50%    | 45%    | 5%     |             |
| RFEP                                   | 44%    | 33%    | 23%    |             |
| Grand Total                            | 21%    | 45%    | 34%    |             |

Reading - Diagnostic 3 (May 2021)

| Reading - Diagnostic 3 (May 2021)      |                |                    |                      |                   |
|--|----------------|--------------------|----------------------|-------------------|
|  | Tier 1         | Tier 2             | Tier 3               | Grand Total       |
| Reading Diagnostic 3 Overall           | 29%            | 33%                | 39%                  |                   |
| Ethnicity Subgroups                    |                |                    |                      |                   |
| Asian                                  | 92%            | 8%                 | 0%                   |                   |
| Hispanic/Latino                        | 24%            | 34%                | 42%                  |                   |
| White                                  | 36%            | 32%                | 32%                  |                   |
| Grand Total                            | 29%            | 33%                | 39%                  |                   |
| Students with Disability (SWD)         |                |                    |                      |                   |
| SWD                                    | 13%            | 22%                | 64%                  |                   |
| Not SWD                                | 31%            | 35%                | 34%                  |                   |
| Grand Total                            | 29%            | 33%                | 38%                  |                   |
| Socio-Economically Disadvantaged (SED) |                |                    |                      |                   |
| SED                                    | 24%            | 34%                | 42%                  |                   |
| Not SED                                | 63%            | 25%                | 13%                  |                   |
| Grand Total                            | 29%            | 33%                | 38%                  |                   |
| EL Status Subgroup Data                |                |                    |                      |                   |
| EL                                     | 14%            | 34%                | 52%                  |                   |
| EO                                     | 57%            | 34%                | 9%                   |                   |
| IFEP                                   | 73%            | 27%                | 0%                   |                   |
| RFEP                                   | 52%            | 31%                | 17%                  |                   |
| Grand Total                            | 29%            | 33%                | 38%                  |                   |
| iReady Diagnostic 3 Math 2020-21       | Annual Typical | Growth (Students r | meeting their yearly | / growth targets) |
| Grade Level                            | M              | et                 | No                   | t Met             |
| 0                                      | 23             | 3%                 | 77%                  |                   |
| 1                                      | 21             | 1%                 | 7                    | 79%               |
| 2                                      | 31% 69%        |                    | 59%                  |                   |
| 3                                      | 43% 57%        |                    | 57%                  |                   |
| 4                                      | 36%            |                    | 6                    | 54%               |
| 5                                      | 50%            |                    | ţ.                   | 50%               |
| 6                                      |                |                    |                      |                   |
| 7                                      |                |                    |                      |                   |
| 8                                      |                |                    |                      |                   |

| Reading - Diagnostic 3 (May 2021)                |     |         |  |  |  |
|--|-----|---------|--|--|--|
| <b>Grand Total</b> 35% 65%                       |     |         |  |  |  |
| Students with Disability (SWD)                   | Met | Not Met |  |  |  |
| SWD  | 33% | 67%     |  |  |  |
| Socio-Economically Disadvantaged (SED)           | Met | Not Met |  |  |  |
| SED  | 30% | 70%     |  |  |  |
| EL Status Subgroup Data                          | Met | Not Met |  |  |  |
| EL   | 31% | 69%     |  |  |  |
| EO   | 34% | 66%     |  |  |  |
| IFEP   | 35% | 65%     |  |  |  |
| RFEP   | 51% | 49%     |  |  |  |
| Grand Total                                      | 35% | 65%     |  |  |  |
| Ethnicity Subgroup Annual Typical<br>Growth Data | Met | Not Met |  |  |  |
| Asian  | 73% | 27%     |  |  |  |
| Hispanic/Latino                                  | 33% | 67%     |  |  |  |
| White  | 27% | 73%     |  |  |  |
| Grand Total                                      | 34% | 66%     |  |  |  |

| iReady Diagnostic 3 Reading 2020-21    | Annual Typical Growth (Students meeting their yearly growth targets) |         |  |  |
|--|--|---------|--|--|
| Grade Level                            | Met  | Not Met |  |  |
| 0                                      | 21%  | 79%     |  |  |
| 1                                      | 23%  | 77%     |  |  |
| 2                                      | 27%  | 73%     |  |  |
| 3                                      | 29%  | 71%     |  |  |
| 4                                      | 30%  | 70%     |  |  |
| 5                                      | 60%  | 40%     |  |  |
| 6                                      |  |         |  |  |
| 7                                      |  |         |  |  |
| 8                                      |  |         |  |  |
| Grand Total                            | 33%  | 67%     |  |  |
| Students with Disability (SWD)         | Met  | Not Met |  |  |
| SWD                                    | 32%  | 68%     |  |  |
| Socio-Economically Disadvantaged (SED) | Met  | Not Met |  |  |

| SED  | 22% | 78%     |
|--|-----|---------|
| EL Status Subgroup Data                          | Met | Not Met |
| EL   | 28% | 72%     |
| EO   | 31% | 69%     |
| IFEP   | 42% | 58%     |
| RFEP   | 47% | 53%     |
| Grand Total                                      | 33% | 67%     |
| Ethnicity Subgroup Annual Typical<br>Growth Data | Met | Not Met |
| Asian  | 50% | 50%     |
| Hispanic/Latino                                  | 32% | 68%     |
| White  | 36% | 64%     |
| Grand Total                                      | 33% | 67%     |

#### Conclusions based on this data:

- 1. The percentage of students at Tier 1 in ELA is higher than the percentage of students in Tier 1 Math, 29% vs. 21%
- 2. The sub group data shows that the Significant Subgroups--Latinos, Students With Disabilities, SocioEconomically Disadvantaged, or English Learners--at Tier 1 goes from a low at 0% (SWD in Math) to a high of 24% (Latino & SED in Reading). This will directly affect the overall percentage of students at Tier 1 because the student population at Castro is overwhelmingly Latino, SED, and EL.
- 3. Only 1/3 of students are meeting the ATG target in math or ELA, so students who begin below grade level continue to stay below grade level and not make enough growth to close the achievement gap.

# **Planned Improvements in Student Performance**

### School Goal #1

The School Site Council has analyzed the academic performance of all student groups and has considered the effectiveness of key elements of the instructional program for students failing to meet student performance targets. As a result, it has adopted the following school goals, related actions, and expenditures to raise the academic performance of students not yet meeting state standards:

School Goal 1: Academic Achievement - English Language Arts

LCAP Goal 1:

Develop and Implement effective and consistent instructional practices that meet the needs of all students.

| Strategic Plan Goal Area #1:  |
|---|
| Effective and consistent instructional practices that meet the needs of all students  |
| School Goal 1: Academic Achievement - English Language Arts   |
| School Goal 1.a - CAASPP Goal   |
| School Goal 1.b - One Year's Growth Goal  |
| Goal 1 Academic Achievement English Language Arts   |
| School Goal 1.a - CAASPP ELA Goal:  |
| By June 2022, there will be a 5-percentage point increase (from 49% to 54%) in the number of students meeting or exceeding standards in English Language Arts as measured   |
| CAASPP (Gr 3-8)   |
| Subgroup goals: By June 2022 all subgroups will make the following gains:   |
| Students with Disabilities (SWD): There will be a 8-percentage point increase from 17% to 25%   |
| Socio-Economically Disadvantaged (SED): There will be a 6-percentage point increase from 44% to 50%   |
| English Only (EO): There will be a 3.5-percentage point increase from 64% to 67.5%  |
| Ethnicity Subgroup  |
| Hispanic/ Latino: There will be a 6-percentage point increase from 44% to 50%   |
| School Goal 1.b - iReady ELA One-Year's Growth Goal:  |
| 1.b.i. By June 2022, there will be a 7-percentage point decrease (from 77% to 70%) in the number of students not meeting their yearly growth targets in Reading as measured |
| he iReady diagnostic assessments. (K-8)   |
| Subgroup goals: By June 2022 all subgroups will make the following gains:   |
| Students with Disabilities (SWD): There will be a 8.6-percentage point increase from 13% to 21.6%   |
| Socio-Economically Disadvantaged (SED): There will be a 7.6 percentage point increase from 24% to 31.6%   |
| English Only (EO): There will be a 4.3 percentage point increase from 57% to 61.3%  |
| Ethnicity Subgroups:<br>Asian: There will be a 0.8-percentage point increase from 92% to 92.8%  |
| Hispanic/ Latino: There will be a 7.6-percentage point increase from 24% to 31.6%   |
| White: There will be a 6.4% percentage point increase from 36% to 42.4%   |
| 1.b.ii. By June 2022, Castro school will increase the percent of students meeting the District's Annual Growth average from 33% to 40% (District target of 57%)             |
|   |
| Data Used to Form this Goal:  |
| CAASPP 2018-19 overall ELA  |
| LAASPP 2018-19 Overall'ELA<br>Level 4 23.4%, Level 3, 24.82%, Level 2, 20.57%, Level 1, 31.21%  |
| .evel 4 23.4%, Level 3, 24.02%, Level 2, 20.31%, Level 1, 31.21%  |
| District assessments, iReady Diagnostic data  |

### Findings from the Analysis of this Data:

2018-19 CAASPP is the baseline for the next 3 years. 48.2% of students are proficient or advanced as compared to the state 51.1% 51.78% of students are not meeting standard as compared to the state 48.91%

iReady Diagnostic 3 May 2021, iReady Diagnostic 1 Aug 2021 Trends: 72% Tier 2&3 in Reading Vocabulary, Comprehension of literature and Comprehension non-fiction are need areas

#### How the School will Evaluate the Progress of this Goal:

CAASPP results, District Trimester Benchmark Assessments, iReady Diagnostic Assessments. Common formative assessment data

Assessments results throughout the year will show an increasing number of students reaching proficiency on team common formative assessments and Unit or Module assessments.

| Actions to be Taken   | The slips -  | Person(s)        | Proposed Expenditure(s)                                       |  |                | Person(s) Proposed Expenditure(s) |  |
|---|--------------|------------------|---|--|----------------|-----------------------------------|--|
| to Reach This Goal  | Timeline     | Responsible      | Description   | Туре   | Funding Source | Amount                            |  |
| Bi quarterly Extra Duty Data Analysis,<br>planning, goal setting, and progress<br>meetings with Principal and Coach   | Bi quarterly | Principal, Coach | Data reports, essential standards, class profile              | 1000-1999:<br>Certificated<br>Personnel Salaries | TSSP           | 3780                              |  |
| Teachers will use this data to<br>determine next instructional actions<br>to meet students needs for whole<br>class, EL students, Latino Students,<br>SocioEconomically Disadvantaged,<br>and Students With Disabilities.   |              |                  | Benefits  | 3000-3999: Employee<br>Benefits                  | TSSP           | 1000                              |  |
| Each teacher identifies 3 focal<br>students in their classroom to closely<br>monitor data in order to analyze<br>instructional practices. Teacher will<br>document on a recording sheet and<br>discuss instructional practices and<br>strategies with grade level<br>colleagues, instructional coach,<br>principal during PLC collaboration<br>time | Bi Weekly    | Principal, Coach | No expenditures, part of<br>regular staff<br>responsibilities |  |                |                                   |  |

| Actions to be Taken  |                        | Person(s)                     | Proposed Expenditure(s)   |  |                |          |  |  |
|--|------------------------|-------------------------------|---|--|----------------|----------|--|--|
| to Reach This Goal   | Timeline               | Responsible                   | Description   | Туре   | Funding Source | Amount   |  |  |
| <ul> <li>Implement Response to Instruction</li> <li>(Tiered Instruction) and STEAM</li> <li>(Science, Technology, Engineering,</li> <li>Art, Math) Program. <ul> <li>Each classroom will rotate</li> <li>twice a week, in small</li> </ul> </li> </ul> | Throughout the<br>year | Principal, Coach,<br>Teachers | LLI materials,<br>Manipulatives<br>Science curriculum and<br>materials<br>hourly rate | 4000-4999: Books<br>And Supplies<br>1000-1999: | TSSP           | 1000     |  |  |
| <ul> <li>groups for RTI, and to receive STEAM instruction.</li> <li>The grouping of students will be done by the grade level teachers based on the students' ability level in target areas and will</li> </ul>   |                        |                               |   | Certificated<br>Personnel Salaries             |                |          |  |  |
| <ul> <li>change at least every six weeks.</li> <li>While one group of students is with the STEAM teacher, another small group will stay with their classroom teacher</li> </ul>  |                        |                               |   |  |                |          |  |  |
| to receive tiered level of<br>instruction that extends<br>in their learning or help<br>with topics the students<br>did not understand.<br>• No matter what level a   |                        |                               |   |  |                |          |  |  |
| student is at they will see<br>the STEAM teacher and<br>their classroom teacher<br>twice a week during their<br>Response to Instruction<br>rotations.  |                        |                               |   |  |                |          |  |  |
| <ul> <li>Every student will be at<br/>their zone of proximal<br/>development during the<br/>rotations.</li> <li>-Teachers will use LLI</li> </ul>  |                        |                               |   |  |                |          |  |  |
| Program to read with<br>students at their level<br>and build reading fluency,  |                        |                               | 27.65.66  |  |                | 11/20/21 |  |  |

| Actions to be Taken   |             | Person(s)                                      | Proposed Expenditure(s)        |  |                |        |  |
|---|-------------|--|--------------------------------|--|----------------|--------|--|
| to Reach This Goal  | Timeline    | Responsible                                    | Description                    | Туре   | Funding Source | Amount |  |
| <ul> <li>decoding,<br/>comprehension, word<br/>attack skills.</li> <li>-LLI reading intervention<br/>training for teachers and<br/>instructional assistants.<br/>Teachers will used this<br/>leveled literacy program<br/>during WIN/RTI time to<br/>instruct students at their<br/>instructional reading level</li> </ul>  |             |  |                                |  |                |        |  |
| Instructional Leadership Team- group<br>of teacher representatives to work<br>with the principal to develop and   | monthly     | Principal,<br>Instructional<br>Leadership Team | hourly rate                    | 1000-1999:<br>Certificated<br>Personnel Salaries | TSSP           | 2600   |  |
| monitor core school-wide<br>instructional strategies (in the areas<br>of priority standards and skills,<br>assessment, teacher math<br>competency, pedagogy,<br>differentiation, collaboration for a<br>guaranteed and viable curriculum)   |             |  | benefits                       | 3000-3999: Employee<br>Benefits                  | TSSP           | 400    |  |
| <ul> <li>Differentiation <ul> <li>What do students need to know? Grade levels will identify priority standards provided by the district that align to core content instruction.</li> <li>Learning Recovery Data reports: What did students not master the previous grade?</li> <li>How will we respond? Grade levels will review the data to determine instructional needs and differentation strategies during the core instruction and RTI</li> </ul> </li> </ul> | August-June | Principal,<br>Instructional Coach,<br>Teachers | Professional<br>Responsibility |  |                |        |  |

| Actions to be Taken  |  | Person(s)<br>Responsible                       | Proposed Expenditure(s) |   |                |             |  |
|--|--|--|-------------------------|---|----------------|-------------|--|
| to Reach This Goal   | Timeline                                     |  | Description             | Туре  | Funding Source | Amount      |  |
| <ul> <li>groupings (Tiered Level of<br/>Instruction). Implement<br/>differentation strategies<br/>provided at the district<br/>August professional<br/>development on<br/>differentiation.</li> <li>How will we know that<br/>students ahave learnered<br/>it? Use i-Ready Standards<br/>Mastery as pre- and post-<br/>assessment and/or pre-<br/>or post grade level<br/>assessment</li> </ul>  |  |  |                         |   |                |             |  |
| <ul> <li>Professional Learning Community<br/>training for all teachers to create<br/>common understanding and<br/>expectations; 4 guiding questions;<br/>data protocols; creating common<br/>assessments <ul> <li>PD will be provided<br/>during Wednesday Staff<br/>Meetings via the Principal<br/>and Leadership team</li> <li>During Collaboration<br/>time, the Principal or<br/>Instructional coach will<br/>provide support to the<br/>grade level to make any<br/>necessary adjustments to<br/>their collaboration to<br/>make it align better to<br/>the PLC guiding<br/>questions.</li> <li>-The principal and the<br/>instructional coaches will<br/>coach teachers to answer<br/>the 4 questions as they<br/>look at data and plan for</li> </ul> </li> </ul> | Weekly<br>Collaboration<br>PD on PLC Monthly | Principal,<br>Instructional Coach,<br>Teachers | hourly rate<br>Benefits | 1000-1999:<br>Certificated<br>Personnel Salaries<br>3000-3999: Employee<br>Benefits | TSSP           | 1300<br>200 |  |

| Actions to be Taken  |  | Person(s)<br>Responsible                       | Proposed Expenditure(s) |      |                |        |  |
|--|--|--|-------------------------|------|----------------|--------|--|
| to Reach This Goal   | Timeline                                     |  | Description             | Туре | Funding Source | Amount |  |
| <ul> <li>instruction</li> <li>Areas of special focus:<br/>What do students need<br/>to know? (Standard<br/>based instruction with<br/>attention to unfinished<br/>learning) and How will we<br/>respond when the learn<br/>it/don't?(Differentiation)</li> </ul>   |  |  |                         |      |                |        |  |
| <ul> <li>Gradual Release of Responsibility<br/>framework training to define Core<br/>instructional practices and phases.</li> <li>Emphasize the need for clear<br/>targeted whole group instruction,<br/>guided practice with formative<br/>assessment that supports<br/>independent practice, and flexible<br/>groupings. Shift from Teacher lead<br/>instruction to Student lead<br/>instruction.</li> <li>-PD will be provided<br/>during Wednesday staff<br/>meeting via the Principal<br/>and Leadership teams</li> <li>-Teachers will learn about<br/>one aspect of GRR during<br/>staff meeting and then<br/>during Collaboration time<br/>plan on how to begin<br/>incorporating that aspect<br/>and practice it.</li> <li>-Walk throughs by the<br/>principal and instructional<br/>coaches will provide feed<br/>back on the GRR aspect<br/>the week following the<br/>Professional<br/>Development</li> </ul> | Weekly<br>Collaboration<br>PD on GRR Monthly | Principal,<br>Instructional Coach,<br>Teachers | Cost in action above    |      |                |        |  |

| Actions to be Taken  |   | Person(s)<br>Responsible            | Proposed Expenditure(s)                         |                                  |                |        |  |
|--|---|-------------------------------------|---|----------------------------------|----------------|--------|--|
| to Reach This Goal   | Timeline  |                                     | Description                                     | Туре                             | Funding Source | Amount |  |
| <ul> <li>Within Gradual Release of<br/>Responsibility, the school will focus<br/>on Quality first teaching with well<br/>planned lesson sequence</li> <li>-Principal led Data<br/>Analysis Protocol that<br/>highlights the need for<br/>Gradual Release of<br/>Responsibility and GIFT</li> <li>-Teachers during the<br/>Action Step section of the<br/>Data Analysis protocol<br/>will provide the feedback<br/>for which areas of GRR<br/>are most needed</li> <li>-Principal, Instructional<br/>Coach, and Leadership<br/>team will come up with<br/>PD plan for GRR during<br/>staff meeting time.</li> </ul> | Ongoing<br>Initial PD during<br>October Staff<br>meeting time | Principal<br>Instructional coach    |   | 1 hc                             |                |        |  |
| Science and STEAM Professional<br>Development - STEAM teachers will<br>receive professional development<br>throughout the school year  | Monthly until May<br>2022                                     | STEAM teacher and<br>TCI consultant | District paid                                   |                                  |                |        |  |
| <ul> <li>i-Ready and Differentiation</li> <li>Provide Diagnostics for<br/>math and ELA in August,<br/>December, and May</li> <li>-Teacher creates unit<br/>plans based on Diagnostic<br/>Results to identify areas<br/>of unfinished learning as</li> </ul>  | Ongoing   | Principal,<br>Instructional Coach   | materials, copying, Data<br>Binders, headphones | 4000-4999: Books<br>And Supplies | TSSP           | 5000   |  |

| Actions to be Taken   |          | Person(s)                     | Proposed Expenditure(s) |                                  |                |        |  |  |
|---|----------|-------------------------------|-------------------------|----------------------------------|----------------|--------|--|--|
| to Reach This Goal  | Timeline | Responsible                   | Description             | Туре                             | Funding Source | Amount |  |  |
| <ul> <li>well as areas of strength</li> <li>-Teachers will use the<br/>iReady Data to create unit<br/>and lesson plans to teach<br/>grade level content and<br/>accelerate any unfinished<br/>learning of previous years<br/>foundational standards.</li> <li>-Teachers will goal set<br/>with students to make<br/>ATG by the 3rd diagnostic<br/>to have students be<br/>active participants in<br/>their learning</li> <li>-Teacher will monitor<br/>student use of iReady, as<br/>well as passing rate and<br/>make adjustments as<br/>necessary to the learning<br/>path or lessons</li> <li>Teacher will differentiate<br/>during class and works<br/>with all students in<br/>flexible small group<br/>setting while other<br/>students are<br/>independently using i-<br/>Ready at their academic<br/>instructional level.</li> <li>Students will average 40<br/>minutes weekly of i-<br/>Ready instruction for ELA<br/>to support them making<br/>their ATG and closing skill<br/>gaps</li> </ul> |          |                               |                         |                                  |                |        |  |  |
| <ul> <li>Phonics, Reading and<br/>Writing instruction that<br/>includes a multi-sensory</li> </ul>  | Ongoing  | Principal, Coach,<br>Teachers | materials               | 4000-4999: Books<br>And Supplies | TSSP           | 5000   |  |  |

| Actions to be Taken                         |          | Person(s)   |             | Proposed Expenditure(s) |                |        |  |  |  |
|---|----------|-------------|-------------|-------------------------|----------------|--------|--|--|--|
| to Reach This Goal                          | Timeline | Responsible | Description | Туре                    | Funding Source | Amount |  |  |  |
| approach (supports all                      |          |             |             |                         |                |        |  |  |  |
| students and provides                       |          |             |             |                         |                |        |  |  |  |
| scaffolds for tier 2 & 3                    |          |             |             |                         |                |        |  |  |  |
| students in ELA with                        |          |             |             |                         |                |        |  |  |  |
| visuals, manipulatives,                     |          |             |             |                         |                |        |  |  |  |
| movement, music, and                        |          |             |             |                         |                |        |  |  |  |
| structured language                         |          |             |             |                         |                |        |  |  |  |
| practice routines. For ELs,                 |          |             |             |                         |                |        |  |  |  |
| instruction will                            |          |             |             |                         |                |        |  |  |  |
| emphasizes the 4                            |          |             |             |                         |                |        |  |  |  |
| domains of reading,                         |          |             |             |                         |                |        |  |  |  |
| listening, speaking and                     |          |             |             |                         |                |        |  |  |  |
| writing, with a starting                    |          |             |             |                         |                |        |  |  |  |
| emphasis on Oral                            |          |             |             |                         |                |        |  |  |  |
| Language Development                        |          |             |             |                         |                |        |  |  |  |
| with listening and                          |          |             |             |                         |                |        |  |  |  |
| speaking).                                  |          |             |             |                         |                |        |  |  |  |
| <ul> <li>K-2nd grade teachers to</li> </ul> |          |             |             |                         |                |        |  |  |  |
| supplement ELA phonics                      |          |             |             |                         |                |        |  |  |  |
| and reading instruction                     |          |             |             |                         |                |        |  |  |  |
| with programs like                          |          |             |             |                         |                |        |  |  |  |
| ZooPhonics, Rainbow                         |          |             |             |                         |                |        |  |  |  |
| Sight Words, Interactive                    |          |             |             |                         |                |        |  |  |  |
| writing that include multi-                 |          |             |             |                         |                |        |  |  |  |
| sensory strategies.                         |          |             |             |                         |                |        |  |  |  |
| • K-2nd grade teachers to                   |          |             |             |                         |                |        |  |  |  |
| provide assessments and                     |          |             |             |                         |                |        |  |  |  |
| progress monitoring                         |          |             |             |                         |                |        |  |  |  |
| assessments throughout                      |          |             |             |                         |                |        |  |  |  |
| the school year. Teachers                   |          |             |             |                         |                |        |  |  |  |
| will share the results                      |          |             |             |                         |                |        |  |  |  |
| wiith students using their                  |          |             |             |                         |                |        |  |  |  |
| "data binder" and look                      |          |             |             |                         |                |        |  |  |  |
| for improvements as well                    |          |             |             |                         |                |        |  |  |  |
| as areas for the student to focus.          |          |             |             |                         |                |        |  |  |  |
|   |          |             |             |                         |                |        |  |  |  |
| K-2nd grade teachers to                     |          |             |             |                         |                |        |  |  |  |
| receive professional                        |          |             |             |                         |                |        |  |  |  |
| development for                             |          |             |             |                         |                |        |  |  |  |
| incorporating multi-                        |          |             |             |                         |                |        |  |  |  |

| Actions to be Taken<br>to Reach This Goal  |   | Person(s)                         | Proposed Expenditure(s)              |                                  |                |        |  |
|--|---|-----------------------------------|--------------------------------------|----------------------------------|----------------|--------|--|
|  | Timeline  | Responsible                       | Description                          | Туре                             | Funding Source | Amount |  |
| sensory instructional strategies.  |   |                                   |                                      |                                  |                |        |  |
| In K-2 implement the Handwriting<br>Without Tears program for students<br>to learn correct letter formation,<br>word spacing, and writing mechanics<br>through a multi-sensory approach.   | Ongoing   | Principal, Coach,<br>Teachers     | materials, TEs, student<br>workbooks | 4000-4999: Books<br>And Supplies | TSSP           | 5000   |  |
| Provide online after school tiered<br>levels of tutoring for all students per<br>the Learning Recovery Plan. Provide<br>on-site location tutoring for priority<br>students 2-3 times per week.<br>Depending on the student's iReady<br>diagnostic scores, the focus will be<br>based on the weaker subject area.   | October 2021-May<br>2022  | Principal,<br>Instructional Coach | District Funded                      |                                  |                |        |  |
| <ul> <li>Students monitor their growth using data binders and goal setting sessions with teachers. Using i-Ready diagnostic, students will set their goal using the point gain for "Annual Typical Growth" and check progress toward that goal by reviewing their score change after D2, and D3.</li> <li>Students create goals to meet annual typical growth for both ELA and Math.</li> <li>Students create personalized actions to meet goalsStudent "Annual Typical Growth" goals are individualized and emphasize growth in skills and ability, not just "meeting standard."</li> </ul> | Ongoing checks.<br>iReady Diagnostic<br>review and goal<br>setting in Aug and<br>Jan.<br>iReady usage check<br>ins<br>Classroom<br>assessments<br>review and linking<br>to growth toward<br>ATG | Teachers                          |                                      |                                  |                |        |  |

| Actions to be Taken<br>to Reach This Goal   |          | Person(s)<br>Responsible          | Proposed Expenditure(s) |                                  |                   |        |  |
|---|----------|-----------------------------------|-------------------------|----------------------------------|-------------------|--------|--|
|   | Timeline |                                   | Description             | Туре                             | Funding Source    | Amount |  |
| Ensure students have access to<br>school materials, resources, and<br>supplies for classroom instruction<br>and homework. | Ongoing  | Principal, teachers,<br>secretary | school supplies         | 4000-4999: Books<br>And Supplies | School Allocation | 5000   |  |
| Implement new or revised strategies based on revision of plan   | Ongoing  | Principal, Teachers,<br>SSC       |                         |                                  |                   |        |  |

# **Planned Improvements in Student Performance**

### School Goal #2

The School Site Council has analyzed the academic performance of all student groups and has considered the effectiveness of key elements of the instructional program for students failing to meet student performance targets. As a result, it has adopted the following school goals, related actions, and expenditures to raise the academic performance of students not yet meeting state standards:

School Goal 2: Academic Achievement - Math

LCAP Goal 1:

Develop and Implement effective and consistent instructional practices that meet the needs of all students.

### Strategic Plan Goal Area #1:

Effective and consistent instructional practices that meet the needs of all students

School Goal 2: Academic Achievement - Math

- School Goal 2.a CAASPP Goal
- School Goal 2.b One Year's Growth Goal

Goal 2.a--CAASPP Math Goal:

By June 2022, there will be a 6.7-percentage point increase (from 32.9% to 39.6%) in the number of students meeting or exceeding standards in Math as measured by CAASPP (Gr 3-5)

Subgroup goals: By June 2022 all subgroups will make the following gains:

Students with Disabilities (SWD): There will be a 9-percentage point increase from 8.33% to 17.43%

Socio-Economically Disadvantaged (SED): There will be a 7-percentage point increase from 28.9% to 35.9%

English Only (EO): There will be a 5-percentage point increase from 50% to 55%

Ethnicity Subgroup

Hispanic/ Latino: There will be a 7-percentage point increase from 27.13% to 34.13%

Goal 2.b---iReady Math One-Year's Growth Goal:

Goal 2.b.i

By June 2022, there will be a 8-percentage point decrease (from 79% to 71%) in the number of students not meeting their yearly growth targets in Math as measured by the iReady diagnostic assessments. (K-5)

Subgroup goals: By June 2022 all subgroups will make the following gains:

Students with Disabilities (SWD): There will be a 10-percentage point increase from 0% to10%

Socio-Economically Disadvantaged (SED): There will be a 8.4-percentage point increase from 16% to 24.4%

English Only (EO): There will be a 6-percentage point increase from 41% to 47%

Ethnicity Subgroup:

Asian: Will maintain 100% proficiency.

Hispanic/ Latino: There will be a 8.4-percentage point increase from 16% to 24.4%

White: There will be a 7.7-percentage point increase from 23% to 30.7%

Goal 2.b.ii

By June 2022, Castro school will increase the percent of students meeting the District's Annual Growth average from 35% to 41.5% (District target of 57%)

#### Data Used to Form this Goal:

CAASPP results Spring 2019 District assessments iReady diagnostics 2021

| Findings from the Analysis of this Data  | 1:  |                        |                                       |  |  |  |  |  |  |
|--|---|------------------------|---------------------------------------|--|--|--|--|--|--|
| CASSPP Math - The percentage of Engli    | sh Learners meeting/e   | xceeding standard in   | Math decreased by 1%                  |  |  |  |  |  |  |
| 67% of students did not meet grade lev   | vel standard  |                        |                                       |  |  |  |  |  |  |
| 79% of SWD did not meet standard         |   |                        |                                       |  |  |  |  |  |  |
| 71% of SED did not meet standard         |   |                        |                                       |  |  |  |  |  |  |
| 87.81% of ELs did not meet standard      |   |                        |                                       |  |  |  |  |  |  |
| 72.86% of Latinos did not meet standa    | rd  |                        |                                       |  |  |  |  |  |  |
| iReady Diagnostic Data                   |   |                        |                                       |  |  |  |  |  |  |
| Math Domains are about the same who      | en we look at proficien   | cy levels              |                                       |  |  |  |  |  |  |
| Geometry is the lowest proficiency       |   | ,                      |                                       |  |  |  |  |  |  |
| Grades 3-5 have growth of percent of s   | tudents in Tier 1 and a   | decrease in Tier 2     |                                       |  |  |  |  |  |  |
| Negative changes compared to results     |   |                        |                                       |  |  |  |  |  |  |
| Achievement Gap is wider in grades 3-    | 5   | -                      |                                       |  |  |  |  |  |  |
| Grades 3,4,5 have almost no change in    | the percentage of stud  | dents in Tier 3        |                                       |  |  |  |  |  |  |
|  |   |                        |                                       |  |  |  |  |  |  |
|  |   |                        |                                       |  |  |  |  |  |  |
| How the School will Evaluate the Prog    | ress of this Goal:  |                        |                                       |  |  |  |  |  |  |
| Subgroup data for common formative       | assessments, iReady di  | agnostic assessments   | s and state assessments.              |  |  |  |  |  |  |
| All teachers will consistently be implen | nenting small group ins   | structional strategies | in Math and implementing iReady Math. |  |  |  |  |  |  |
| WIN groups formed and implemented        | by August 2021  |                        |                                       |  |  |  |  |  |  |
| Formative assessment used to assess N    | Nath progress and mas   | tery of skills         |                                       |  |  |  |  |  |  |
| Students at all levels of achievement w  | Students at all levels of achievement will experience quality first instruction using the Gradual Release of Responsibility framework |                        |                                       |  |  |  |  |  |  |
|  |   |                        |                                       |  |  |  |  |  |  |
|  |   |                        |                                       |  |  |  |  |  |  |
| Actions to be Taken                      |   | Person(s)              | Proposed Expenditure(s)               |  |  |  |  |  |  |

| Actions to be Taken   | Timeline   | Person(s)                                     |                | Proposed Exp | enditure(s)    |        |
|---|------------|---|----------------|--------------|----------------|--------|
| to Reach This Goal  | Timeline   | Responsible                                   | Description    | Туре         | Funding Source | Amount |
| Teachers will analyze data after every<br>district benchmark during staff<br>meeting time and/or PLCs. Teachers<br>will use this data to determine next<br>instructional actions to meet<br>students needs for whole class, EL<br>students, Latino Students,<br>SocioEconomically disadvantaged | August and | Principal,<br>Instructional coach,<br>Teacher | Cost in goal 1 |              |                |        |

| Actions to be Taken   | II        | Person(s)                                     |                | penditure(s) |                |        |
|---|-----------|---|----------------|--------------|----------------|--------|
| to Reach This Goal  | Timeline  | Responsible                                   | Description    | Туре         | Funding Source | Amount |
| students, and Students With<br>Disabilities. The teachers will set<br>student growth goals based on the<br>information and monitor progress<br>through Bi quarterly growth meeting<br>with Principal and Coach  |           |   |                |              |                |        |
| Each teacher identifies 3 focal<br>students in their classroom to closely<br>monitor data in order to analyze<br>instructional practices. Teacher will<br>document on a recording sheet and<br>discuss instructional practices and<br>strategies with grade level<br>colleagues, instructional coach,<br>principal during Collaboration PLC<br>time   | Bi weekly | Principal,<br>Instructional Coach,<br>teacher | Cost in goal 1 |              |                |        |
| <ul> <li>Differentiation</li> <li>What do students need to know? Grade levels will identify priority standards provided by the district that align to core content instruction.</li> <li>Learning Recovery Data reports: What did students not master the previous grade?</li> <li>How will we respond? Grade levels will review the data to determine instructional needs and differentiation strategies during the core instruction. Implement differentiation strategies provided at the district August professional</li> </ul> | Ongoing   | Principal<br>Instructional coach<br>Teachers  | Cost in goal 1 |              |                |        |

| Actions to be Taken   |                         | Person(s)                                    | Proposed Expenditure(s) |      |                |          |
|---|-------------------------|--|-------------------------|------|----------------|----------|
| to Reach This Goal  | Timeline                | Responsible                                  | Description             | Туре | Funding Source | Amount   |
| <ul> <li>development on<br/>differentiation.</li> <li>How will we know that<br/>students have learned it?<br/>Use i-Ready Standards<br/>Mastery as pre- and post-<br/>assessment and/or pre-<br/>or post grade level<br/>assessment</li> </ul>  |                         |  |                         |      |                |          |
| Professional Learning Community<br>training for all teachers to create<br>common understanding and<br>expectations; 4 guiding questions;<br>data protocols; creating common<br>assessments  | October 2021 and ongoin | Principal, Coaches,<br>Grade level teams     | Cost in Goal 1          |      |                |          |
| Gradual Release of Responsibility<br>framework training to define Core<br>instructional practices and phases.<br>Emphasize the need for clear<br>targeted whole group instruction,<br>guided practice with formative<br>assessment that supports<br>independent practice, and flexible<br>groupings. Shift from Teacher lead<br>instruction to Student lead<br>instruction. | Ongoing                 | Principal, Coaches,<br>Teachers              | Cost in Goal 1          |      |                |          |
| Within Gradual Release of<br>Responsibility, the school will focus<br>on Quality first teaching with well<br>planned lesson sequence  | Ongoing                 | Principal<br>Teachers<br>Instructional Coach | Cost in Goal 1          |      |                |          |
| The School Dian for Student Achievement   |                         | I  | 10 of 66                |      |                | 11/20/21 |

| Actions to be Taken   |          | Person(s)              |               | Proposed Expe | nditure(s)     |        |
|---|----------|------------------------|---------------|---------------|----------------|--------|
| to Reach This Goal  | Timeline | Responsible            | Description   | Туре          | Funding Source | Amount |
| <ul> <li>These assessments will<br/>include the unit<br/>assessments from Eureka,<br/>common formative<br/>assessments from PLC<br/>collaboration, and iReady<br/>diagnostics</li> <li>All teachers to receive<br/>professional<br/>development for<br/>incorporating multi-<br/>sensory instructional<br/>strategies via the<br/>Instructional coach during<br/>coaching cycles.</li> </ul>  |          |                        |               |               |                |        |
| <ul> <li>i-Ready and Differentiation <ul> <li>Provide Diagnostics for<br/>math in August,<br/>December, and May</li> <li>-Teacher creates unit<br/>plans based on Diagnostic<br/>Results to identify areas<br/>of unfinished learning as<br/>well as areas of strength</li> <li>-Teachers will use the<br/>iReady Data to create unit<br/>and lesson plans to teach<br/>grade level content and<br/>accelerate any unfinished<br/>learning of previous years<br/>foundational standards.</li> <li>-Teachers will goal set<br/>with students to make<br/>ATG by the 3rd diagnostic<br/>to have students be<br/>active participants in<br/>their learning</li> <li>-Teacher will monitor</li> </ul> </li> </ul> | Ongoing  | Principal,<br>Teachers | district paid |               |                |        |

| Actions to be Taken  |                          | Person(s)   |                | Proposed Expe | nditure(s)     |        |
|--|--------------------------|---|----------------|---------------|----------------|--------|
| to Reach This Goal   | Timeline                 | Responsible                                       | Description    | Туре          | Funding Source | Amount |
| <ul> <li>student use of iReady, as<br/>well as passing rate and<br/>make adjustments as<br/>necessary to the learning<br/>path or lessons</li> <li>Teacher will differentiate<br/>during class and works<br/>with all students in<br/>flexible small group<br/>setting while other<br/>students are<br/>independently using i-<br/>Ready at their academic<br/>instructional level.</li> <li>Students will average 40<br/>minutes weekly of i-<br/>Ready instruction for<br/>Math to support them<br/>making their ATG and<br/>closing skill gaps</li> </ul> |                          |   |                |               |                |        |
| Purchase Provide online after school<br>tiered levels of tutoring for all<br>students per the Learning Recovery<br>Plan. Provide on-site location tutoring<br>for priority students 2-3 times per<br>week. Depending on the student's<br>iReady diagnostic scores, the focus<br>will be based on the weaker subject<br>area. software licenses for<br>enrichment and remediation<br>programs   | October 2021-May<br>2022 | Principal,<br>Teachers                            | District Paid  |               |                |        |
| "Students monitor their growth using<br>data binders and goal setting sessions<br>with teachers. Using i-Ready<br>diagnostic, students will set their goal<br>using the point gain for ""Annual<br>Typical Growth"" and check progress<br>toward that goal by reviewing their  |                          | Principal<br>Teachers<br>Instructional<br>Coaches | Cost in goal 1 |               |                |        |

| Actions to be Taken  |              | Timeline Person(s) Proposed Expenditure(s) |                    |   | nditure(s)     |             |
|--|--------------|--|--------------------|---|----------------|-------------|
| to Reach This Goal   | Timeline     | Responsible                                | Description        | Туре  | Funding Source | Amount      |
| <ul> <li>score change after D2, and D3.</li> <li>Students create goals to meet annual typical growth for both ELA and Math.</li> <li>Students create personalized actions to meet goalsStudent ""Annual Typical Growth"" goals are individualized and emphasize growth in skills and ability, not just ""meeting standard."""</li> </ul> |              |  |                    |   |                |             |
| Pending teacher interest, Teachers<br>will invite up to 5 students for<br>personalized afterschool math<br>tutoring, selecting students not<br>already receiving other afterschool<br>support. The tutoring would be 30-45<br>minutes and meet 1-2 times a week  | January-June | Principal<br>Teachers                      | Salary<br>benefits | 1000-1999:<br>Certificated<br>Personnel Salaries<br>3000-3999: Employee<br>Benefits | TSSP<br>TSSP   | 2100<br>700 |
| Ensure students have access to school materials, resources, and supplies for classroom instruction.  | Ongoing      | Teachers<br>Principal<br>Secretary         | Cost in Goal 1     |   |                |             |
| Implement new or revised strategies based on revision of plan  | Ongoing      | Principal, Teachers,<br>SSC                |                    |   |                |             |

## **Planned Improvements in Student Performance**

## School Goal #3

The School Site Council has analyzed the academic performance of all student groups and has considered the effectiveness of key elements of the instructional program for students failing to meet student performance targets. As a result, it has adopted the following school goals, related actions, and expenditures to raise the academic performance of students not yet meeting state standards:

### School Goal 3 - Academic Achievement - English Language Learners

#### LCAP Goal 1:

Develop and Implement effective and consistent instructional practices that meet the needs of all students.

#### Strategic Plan Goal Area #1:

Effective and consistent instructional practices that meet the needs of all students

#### School Goal 3: Academic Achievement - English Language Learners

- School Goal 3.a LTEL/At-RIsk Goal
- School Goal 3.b RFEP Goal
- School Goal 3.c ELPAC Goal

Goal #3 Academic Achievement--English Language Learners

At-Risk Long-Term ELs Goal (3rd-5th grade)

By June 2022, there will be a 10% reduction in the number of students meeting state criteria for At-Risk of LTEL status from 73 to 66

RFEP Goal -

By June 2022, there will be a 3.5 percentage point increase (from 65% to 69.5%) in the number of RFEP (reclassified fluent English proficient) students meeting or exceeding standards in English Language Arts as measured by the Diagnostic 3 i-Ready Reading.

ELPAC Goal

By June 2022, at least 7 Of 9 (80%) English Learners that score a Level 4 on the ELPAC will reclassify or maintain at a Level 4 on the ELPAC

### Data Used to Form this Goal:

ELPAC Scores 2020-21, Reclassification numbers 2020-21, CAASPP 2019

### Findings from the Analysis of this Data:

ELs begin kinder clustered at L2 and L3 but then end up at L1 and L2 by 5th grade. Students are not advancing one level per year, but are getting stuck at L2 and L3. Very few students get to L4 to make them eligible to reclassify.

## How the School will Evaluate the Progress of this Goal:

Classroom observations

Student academic progress

ELPAC scores and the number of students at L4

| Actions to be Taken  | II       | Person(s)                    |   | Proposed Expe | nditure(s)     |        |
|--|----------|------------------------------|---|---------------|----------------|--------|
| to Reach This Goal   | Timeline | Responsible                  | Description                                     | Туре          | Funding Source | Amount |
| <ul> <li>150 minutes of Designated English<br/>Language Development for Englsh<br/>Learners.</li> <li>Teachers will focus in the<br/>language demands of the<br/>core content by providing<br/>targeted instruction that<br/>previews or reviews<br/>content vocabulary,<br/>language functions, the<br/>required grammatical<br/>forms that match the<br/>function, and<br/>differentiate forms,<br/>functions, and vocabulary<br/>according to ELPAC level<br/>and sequence of<br/>development.</li> <li>Teachers use Learning A-Z<br/>ELL Edition for target EL<br/>instruction.</li> </ul> | Ongoing  | Principal, Coach             | district paid<br>Professional<br>responsability |               |                |        |
| Learning A-Z ELL Edition assessments<br>will be provided throughout the<br>school year.<br>• Teachers will synthesize<br>Learning A-Z ELL edition<br>data and iReady domain<br>and standards mastery<br>data every trimester to  | Ongoing  | Principal, Coach,<br>Teacher | District paid                                   |               |                |        |

| Actions to be Taken   | _                                   | Person(s)  |             | Proposed Exp | penditure(s)   |        |
|---|-------------------------------------|--|-------------|--------------|----------------|--------|
| to Reach This Goal  | Timeline                            | Responsible  | Description | Туре         | Funding Source | Amount |
| determine EL<br>instructional needs to<br>access the curriculum.<br>Teacher will give direct<br>instruction lessons based<br>on the synthesized data<br>from Reading A-Z ELL<br>edition and iReady and<br>will use the teacher-led<br>Learning A-Z instruction<br>lessons or Benchmark<br>Advanced Lessons<br>Teachers will use<br>structured language<br>practice routines to<br>support Oral Language<br>Development related to<br>the identified standards<br>and/or skills. |                                     |  |             |              |                |        |
| Implement Integrated ELD using SIOP<br>strateges focusng on Compenent #1<br>Lesson Preparaton and Component<br>#2 Interactions<br>(9) Key Vocabulary Emphasized (21)<br>Activities provided for students to<br>apply content (23) Content<br>Objectives clearly supported lesson<br>delivery Objectives (24) Language<br>Objectives clearly supported lesson<br>delivery Objectives.  | Ongoing. Original<br>PD in Aug 2021 | Principal, Coach   |             |              |                |        |
| Conduct EL, Newcomer, and RFEP<br>progress monitoring using<br>district benchmarks and common<br>formative assessments during PLC 1<br>time per month. Progress is saved<br>and shared with students via the data<br>binder and goal setting<br>conversations. Teachers will make   | Quarterly                           | Progress<br>monitoring forms.<br>Principal and<br>Instructional coach<br>monitor. Teachers<br>track progress |             |              |                |        |

| Actions to be Taken   |               | Person(s)  | Proposed Expenditure(s) |      |                |        |
|---|---------------|--|-------------------------|------|----------------|--------|
| to Reach This Goal  | Timeline      | Responsible  | Description             | Туре | Funding Source | Amount |
| data-based adjustments to<br>instruction/content in order to<br>support students as needed.   |               |  |                         |      |                |        |
| <ul> <li>Provide teachers with professional learning on the English Language assessment ELPAC. Invite ELPAC Coordinator, to go over release questions and ELPAC rubric in January.</li> <li>-Teachers will take this information to then retool the Oral Language Development time during Designated and Integrated ELD to include the structure, forms, or functions required in the ELPAC</li> <li>-Teachers will make sure they are addressing the rigor of language required in the ELPAC during ELD instruction</li> </ul> | Jan 2021      | Principal and<br>Instructional Coach,<br>ELPAC Coordinator |                         |      |                |        |
| Survey EL and RFEP parents to<br>determine parent needs and<br>workshop ideas for the year via the<br>ELAC needs assessment survey.<br>Provide at least two parent<br>workshops during the school year on<br>parent suggested topics and monthly<br>parent education as part of ELAC with<br>the required topics that parents<br>selected. Survey will be sent in<br>November for planning the rest of<br>the school year<br>•Online survey will be<br>sent first to encourage<br>online participation.                         | November 2021 | Principal and SCEF   |                         |      |                |        |

| Actions to be Taken   |                      | Person(s)                    |                                | Proposed Exp                     | enditure(s) |      |
|---|----------------------|------------------------------|--------------------------------|----------------------------------|-------------|------|
| to Reach This Goal  | Timeline Responsible | Description                  | Туре                           | Funding Source                   | Amount      |      |
| <ul> <li>Paper surveys will be<br/>made available in the<br/>office</li> <li>-If there is low online<br/>response, then paper<br/>surveys will be sent home</li> </ul>  |                      |                              |                                |                                  |             |      |
| SCEF will create Individual Newcomer<br>Success Plans in collaboration with<br>the teachers. The SCEF and teacher<br>will provide families with a copy of<br>the plan and clarify any questions;<br>the teacher will present the plan to<br>the student when the plan is created<br>(Beginning of year or upon<br>enrollment). The plan will be<br>reviewed at Parent-Teacher<br>conferences and the teacher will<br>provide evidence of growth and next<br>steps will be recorded on the plan. | Ongoing              | Principal, SCEF,<br>Teachers |                                |                                  |             |      |
| Use English 3D in 4th and 5th grade<br>Designated ELD classes to see if the<br>supplemental program fills the<br>missing information for teachers to<br>create effective lessons for ELs based<br>on ELPAC levels and language<br>development theory.   | Jan 2021             | Principal, Teachers          | Materials, copies,<br>supplies | 4000-4999: Books<br>And Supplies | TSSP        | 2000 |
| Implement new or revised strategies based on revision of plan   | Ongoing              | Principal, Teachers,<br>SSC  |                                |                                  |             |      |

## **Planned Improvements in Student Performance**

## School Goal #4

The School Site Council has analyzed the academic performance of all student groups and has considered the effectiveness of key elements of the instructional program for students failing to meet student performance targets. As a result, it has adopted the following school goals, related actions, and expenditures to raise the academic performance of students not yet meeting state standards:

#### School Goal 4 - Social-Emotional Health and Wellness

#### LCAP Goal 2:

Develop and implement programs and processes to equitably and effectively support students' social-emotional health and behavior.

#### Strategic Plan Goal Area #2:

Student Social Emotional Health

### School Goal 4: Social-Emotional Health and Wellness

- School Goal 4.a Parent Goal
- School Goal 4.b Student Goal

### Goal #4 Social Emotional Health and Wellness

Parent Goal

By June 2022, there will be a 1-percentage point increase from 88% to 89% in the number of parents who agree or strongly agree that their students' social emotional needs were met as measured by the LCAP/Climate Survey

Student Goal

By June 2022, there will be a 2.5-percentage point increase from 75% to 77.5% in the number of students who agreed or strongly agreed that my school focuses on a student's character as measured by the LCAP/Climate Survey.

#### Data Used to Form this Goal:

Survey of students from LCAP 2020-21

Attendance rates from 2020-21 Discipline data from 2020-21

#### Findings from the Analysis of this Data:

Attendance: By June 2021 the average attendance for the school was 87%. Attendance dropped during Distance Learning.

## How the School will Evaluate the Progress of this Goal:

## Student LCAP surveys – March 2021

Attendance and participation rates monthly

| Actions to be Taken<br>to Reach This Goal   | Person(s)            | Proposed Expenditure(s)           |               |  |                |        |
|---|----------------------|-----------------------------------|---------------|--|----------------|--------|
|   | Timeline             | Responsible                       | Description   | Туре   | Funding Source | Amount |
| Provide SEL professional development on the School wide   | Aug 2021 and ongoing | Principal and<br>Leadership team, | Materials     | 4000-4999: Books<br>And Supplies                 | TSSP           | 4,000  |
| Positive Behavior System and<br>Supports that will be implemented<br>during the 2021-22 school year. The<br>Staff, Student and Parent needs   |                      | ARIS                              | Planning time | 1000-1999:<br>Certificated<br>Personnel Salaries | Program 201    | 2000   |
| <ul> <li>Starr, Student and Parent needs</li> <li>assessment called out the need for a systemic behavior and discipline</li> <li>system with consistent language and</li> <li>supports for students. The</li> <li>certificated staff will be trained at the</li> <li>Castro retreat and the Site PD day in</li> <li>August. This will be the backbone of</li> <li>establishing a conducive learning</li> <li>environment for Castro students that</li> <li>s predictable, peaceful, consistent,</li> <li>and rooted in equity. Once the</li> <li>foundation for the PBS system is set</li> <li>up the school will focus on the</li> <li>eaching and learning that needs to</li> <li>cake place to close the achievement</li> <li>gap at Castro. Classified staff will be</li> <li>crained at the site during August and</li> <li>every other month on the PBS</li> <li>system.</li> <li>-PD will be provided by</li> <li>the principal and the</li> <li>Leadership team,</li> <li>behavioral section</li> </ul> |                      |                                   | benefits      | 3000-3999: Employee<br>Benefits                  | Program 201    | 400    |
| Leadership team,  | August 2021          | Principal and                     | Materials     | 4000-4999: Books                                 | Program 201    | 1000   |

| Actions to be Taken   |               | Person(s)                             | Proposed Expenditure(s) |  |                |        |
|---|---------------|---------------------------------------|-------------------------|--|----------------|--------|
| to Reach This Goal  | Timeline      | Responsible                           | Description             | Туре   | Funding Source | Amount |
| behaviors in the different areas of the<br>school. Align expected behaviors to<br>school's core values of Be Safe, Be<br>Respectful, Be Responsible, and Be<br>Perseverant; Leadership team will<br>work on revisions, teachers will<br>review for clarity before being<br>finalized. The matrix will be<br>presented and used with students<br>during Orientation week.  |               |                                       | wages                   | 1000-1999:<br>Certificated<br>Personnel Salaries           | TSSP           | 2000   |
| Teachers will teach students the<br>behavior matrix expectations, "The<br>Dolphin Way," as part of the<br>welcome and orientation activities<br>the first 3 days of school. Teachers<br>will use common vocabulary,<br>examples/non-examples, and<br>pantomime to instruct for<br>understanding. The teaching will<br>culminate in "The Dolphin Way<br>Expectation Rotation," a whole<br>school rotation where Leadership<br>team members will lead an activity at<br>one of the areas identified on the<br>Dolphin Way Behavior Matrix so<br>students can show their knowledge<br>of the expectations or receive extra<br>teaching of them. Each class will get<br>a piece of a dolphin puzzle that they<br>will put together later in the day and<br>sign as their pledge to follow "The<br>Dolphin Way". Students will be<br>recognized with a Popsicle party at<br>the end of day, the first Friday of the<br>year, after completing the Dolphin<br>Way Expectation Rotation. | August 2021   | Principal, Teachers,<br>support staff | Popsicle party          | 5000-5999: Services<br>And Other Operating<br>Expenditures | Program 202    | 100    |
| Develop and define office handled   | Aug. 2021 and | ARIS, teachers,                       |                         |  |                |        |

| Actions to be Taken  | aken           |  | Proposed Expenditure(s)        |                                  |                |        |
|--|----------------|--|--------------------------------|----------------------------------|----------------|--------|
| to Reach This Goal   | Timeline       | Person(s)<br>Responsible                         | Description                    | Туре                             | Funding Source | Amount |
| and classroom handled behaviors and<br>protocol for dealing with both types.<br>Create Major Behavior Incident<br>Referral form and train certificated<br>and classified staff on how to fill out<br>and the discipline process by the end<br>of August. Review the process with<br>teachers midyear with an emphasis<br>on trends in the data from the Major<br>Behavior Incident Referral form.<br>Teachers will then communicate this<br>to students during the first month of<br>school. Parents will learn about it<br>during Back to School night.   | ongoing        | Principal  |                                |                                  |                |        |
| Develop and implement a Student<br>recognition system for students who<br>show the desired expectations or<br>core values. The recognition system<br>will. include a token economy where<br>students can earn a "Dolphin Dollar"<br>for following/meeting/demonstrating<br>the expectations or core values.<br>Students can save the Dolphin Dollars<br>that can be used at a student store<br>filled with prizes that vary in cost<br>from 1 to 150 Dolphin Dollars.<br>Monthly Dolphin Pride assemblies<br>will be held to recognize student<br>success or growth in Math, Writing,<br>Language Arts, The Dolphin Way, and<br>Self Improvement. Parents will be<br>invited to attend virtually | October - June | Principal, ARIS,<br>Staff, Classroom<br>teachers | Incentives and<br>recognitions | 4000-4999: Books<br>And Supplies | Program 201    | 5000   |
| Provide individual and group<br>counseling services to students<br>through the school Counselor, CHAC,<br>or Uplift. The school counselor will<br>over see the counseling referral<br>process and be the liaison between<br>the school, families, and the<br>counseling providers. Additionally  | Ongoing        | Principal,<br>Counselor, CHAC,<br>UPlift         |                                |                                  |                |        |

| Actions to be Taken  |                           | Person(s)<br>Responsible                    | Proposed Expenditure(s) |   |                |             |  |
|--|---------------------------|---|-------------------------|---|----------------|-------------|--|
| to Reach This Goal   | Timeline                  |   | Description             | Туре  | Funding Source | Amount      |  |
| they will gather data on the concerns<br>from teachers and parents,<br>coordinate paperwork and consent,<br>determine the most appropriate<br>placement based on student<br>concerns, and look for tends or<br>patterns in the referrals. The school<br>counselor will meet weekly with all<br>clinicians on campus to look at<br>progress, problem solve, offer<br>support, and assure that referred<br>students are receiving services. The<br>school counselor will gather pre and<br>post data from teachers to determine<br>the level of change in a student for<br>participating in counseling cycles. |                           |   |                         |   |                |             |  |
| Parent Ed sessions on schools<br>education mission, vision, and<br>philosophy.<br>• Parent "Cafecitos"<br>discussions based on<br>school's core values.  | August 2021 and monthly   | Principal, SCEF,                            | hourly rate             | 2000-2999: Classified<br>Personnel Salaries   | TSSP           | 1,000       |  |
| <ul> <li>Provide District's Health and Wellness survey.</li> <li>Analyze Data from Health and welness survey</li> <li>Determine school based actions from health and wellness survey.</li> </ul>   | August 2021 - May<br>2022 | Principal, SEL and<br>Behavior<br>Committee | hourly costs            | 1000-1999:<br>Certificated<br>Personnel Salaries<br>3000-3999: Employee<br>Benefits | TSSP<br>TSSP   | 4000<br>500 |  |
| Open Castro Wellness Center in<br>partnership with SCCOE to create a<br>resource and space for staff and<br>students to learn to regulate<br>emotions in order to improve in class<br>behavior and time on task.   | Nov 2021- June<br>2022    | Principal<br>Wellness center<br>staff       |                         |   |                |             |  |
| Implement new or revised strategies based on revision of plan  | Ongoing                   | Principal, Teachers,<br>SSC                 |                         |   |                |             |  |

## **Planned Improvements in Student Performance**

## School Goal #5

The School Site Council has analyzed the academic performance of all student groups and has considered the effectiveness of key elements of the instructional program for students failing to meet student performance targets. As a result, it has adopted the following school goals, related actions, and expenditures to raise the academic performance of students not yet meeting state standards:

| School Goal 5 - Inclusive and Welcoming Culture  |
|--|
| LCAP Goal 3:   |
| Cultivate and maintain an inclusive and welcoming culture that acknowledges, embraces, and empowers all stakeholders.  |
| Strategic Plan Goal Area # 3:  |
| Inclusive and welcoming culture  |
| <ul> <li>School Goal 5: Inclusive and Welcoming Culture</li> <li>School Goal 5.a - Attendance Goal</li> <li>School Goal 5.b - Chronic Absenteeism Goal</li> <li>School Goal 5.c - Welcoming Environment Goal</li> </ul>  |
| Goal #5 Inclusive and Welcoming Culture<br>Attendance Goal -<br>By June 2022, the average student attendance rate for the school will be at or above 97%. It is currently 95.4%<br>Chronic Absenteeism Goal -<br>By June 2022, the average chronic absenteeism rate for subgroups will decrease by 0.5% from 13% to 12.5 % based on 5x5 Chronic Absenteeism Indicator Placement on the<br>California School Dashboard<br>Welcoming Environment Goal<br>By June 2022, there will be a 1% increase in the number of parents who agree or strongly agree with the statement "My school creates a welcoming environment for all families"<br>as measured by the annual LCAP/ Climate Survey (From 91%-92%) |
| Data Used to Form this Goal:   |

Attendance rates, Absentee rates, LCAP survey data

## Findings from the Analysis of this Data:

Even thought the school has strong attendance, it is not at the overall goal of 97%. Certain subgroups, SWD, ELs, SED, have higher absentee rates.

#### How the School will Evaluate the Progress of this Goal:

Monthly attendance reviews especially with disaggregated data.

| Actions to be Taken  |                             | Person(s)                           | Proposed Expenditure(s)        |                                  |                |        |  |
|--|-----------------------------|-------------------------------------|--------------------------------|----------------------------------|----------------|--------|--|
| to Reach This Goal   | Timeline                    | Responsible                         | Description                    | Туре                             | Funding Source | Amount |  |
| Provide a safe and healthy campus<br>for students, staff, and parents.<br>Safety protocols were presented to<br>staff. Reopening Plan.   | Aug 2021                    | Principal, SLS<br>Coordinator, SCEF |                                |                                  |                |        |  |
| Student Leaders: 5th grade students<br>will be offered the opportunity to<br>take on leadership roles at the school<br>in the areas of Safety patrol, Recess<br>monitors, and Dolphin Store clerks.<br>Students will apply for the desired<br>position, be selected by the office<br>team, and trained by the ARIS.<br>• -At the end of the year<br>students will have a<br>student leader<br>recognition celebration  | October 2021 and ongoing    | ARIS                                | materials                      | 4000-4999: Books<br>And Supplies | Program 201    | 2000   |  |
| School Attendance recognitions. On a<br>monthly basis, students with a 97%<br>attendance rate and no unexcused<br>absences for the month, will be<br>recognized with a Certificate and an<br>attendance "Brag Tag." Any<br>classroom with a 97% attendance<br>rate will be recognized with a<br>Certificate and a class prize.<br>Absences for Covid reasons will not<br>be counted against attendance goals.<br>Another area of recognition will be<br>for chronically absent students who<br>make improvements from one month<br>to the next; these student will be a<br>"Brag Tag" for improvement. | October 2021 and<br>ongoing | Principal, Secretary,<br>SCEF       | Materials                      | 4000-4999: Books<br>And Supplies | Program 201    | 1000   |  |
| Maintain current and engaging<br>website, Facebook, Twitter, and<br>Instagram pages  | ongoing                     | Principal                           | Professional<br>responsability |                                  |                |        |  |

| Actions to be Taken  | The all a | Person(s)                                   |             | Proposed Expe | enditure(s)    |        |
|--|-----------|---|-------------|---------------|----------------|--------|
| to Reach This Goal   | Timeline  | Responsible                                 | Description | Туре          | Funding Source | Amount |
| <ul> <li>-This will build the community feeling at Castro</li> <li>-Showcasing students and student work will bring parents into the classroom during Covid restrictions</li> <li>This will also allow parents to see important school news or events they might not have read about in the newsletter</li> </ul>  |           |   |             |               |                |        |
| Principal Coffees to support parent<br>understanding of iReady reports,<br>ELPAC reports, report cards, CASSPP,<br>PBS, Emotional Regulation   | Monthly   | Principal, SCEF, At-<br>Risk Supervisor     |             |               |                |        |
| Pending Board Approval for<br>Volunteers allowed in classrooms-<br>Explore Los Dichos program through<br>Project Cornerstone in order to<br>showcase the value of cultural<br>heritage, multilingualism, and<br>traditions. This program highlights<br>the human capital of the Castro<br>Community and places Spanish<br>Speaking parents in classrooms to<br>read books to students and lead a<br>connected cultural art lesson.<br>Parents are able to engage with the<br>school at a deeper level and become<br>more empowered. Students are able<br>to see their parents or known<br>community members in new ways<br>that challenge stereotypes. | TBD       | Principal, SCEF                             |             |               |                |        |
| Analyze data from benchmarks,<br>observations, and feedback and<br>revise plan as needed   | Ongoing   | Principal, Teachers,<br>School Site Council |             |               |                |        |

| Actions to be Taken   |                          | Person(s)                     |                | Proposed Exp            | enditure(s)       |        |
|---|--------------------------|-------------------------------|----------------|-------------------------|-------------------|--------|
| to Reach This Goal  | Timeline                 | Responsible                   | Description    | Туре                    | Funding Source    | Amount |
| <ul> <li>Provide District's Health and Wellness survey.</li> <li>Analyze Data from Health and wellness survey</li> <li>Determine school based actions from health and wellness survey.</li> </ul>   | May 2022                 | Principal,<br>Leadership team | Cost in goal 1 |                         |                   |        |
| <ul> <li>Purchase Smore Newsletter license <ul> <li>-The format is more<br/>reader friendly for the<br/>Castro Parent Community</li> <li>-It provides a tracking<br/>system to see how many<br/>times a newsletter or<br/>notice has been seen</li> <li>-It allows parents to see<br/>the newsletter directly<br/>from their phone</li> <li>-It allows parents to email<br/>directly from the<br/>Newsletter</li> </ul> </li> </ul> | Weekly<br>August to June | Principal, Secretary          | Smore License  | 5900:<br>Communications | School Allocation | 100    |
| Implement new or revised strategies based on revision of plan   | Ongoing                  | Principal, Teachers,<br>SSC   |                |                         |                   |        |

## **Total Allocations and Expenditures by Funding Source**

## **Total Allocations by Funding Source**

| Funding Source            | Allocation 75% | Allocation 100% | Balance (Allocations- |
|---------------------------|----------------|-----------------|-----------------------|
| School Allocation         | 17,340         | 22,610          | 17,510.00             |
| Program 201               | 20,400         | 26,600          | 12,200.00             |
| Program 202               | 4,080          | 5,320           | 5,220.00              |
| TSSP                      | 37,128         | 47,400          | 5,820.00              |
| After School Enrichment - | 2,040          | 2,660           | 2,660.00              |
| Parent Engagement         | 20,380         | 27,174          | 27,174.00             |

| Total Expenditures by Funding Source |                    |  |  |  |
|--------------------------------------|--------------------|--|--|--|
| Funding Source                       | Total Expenditures |  |  |  |
| Program 201                          | 14,400.00          |  |  |  |
| Program 202                          | 100.00             |  |  |  |
| School Allocation                    | 5,100.00           |  |  |  |
| TSSP                                 | 41,580.00          |  |  |  |

## **Total Expenditures by Object Type**

| Object Type  | Total Expenditures |
|--|--------------------|
| 1000-1999: Certificated Personnel Salaries           | 17,780.00          |
| 2000-2999: Classified Personnel Salaries             | 1,000.00           |
| 3000-3999: Employee Benefits                         | 3,200.00           |
| 4000-4999: Books And Supplies                        | 39,000.00          |
| 5000-5999: Services And Other Operating Expenditures | 100.00             |
| 5900: Communications                                 | 100.00             |

| Object Type                                | Funding Source    | Total Expenditures |
|--|-------------------|--------------------|
| 1000-1999: Certificated Personnel Salaries | Program 201       | 2,000.00           |
| 3000-3999: Employee Benefits               | Program 201       | 400.00             |
| 4000-4999: Books And Supplies              | Program 201       | 12,000.00          |
| 5000-5999: Services And Other Operating    | Program 202       | 100.00             |
| 4000-4999: Books And Supplies              | School Allocation | 5,000.00           |
| 5900: Communications                       | School Allocation | 100.00             |
| 1000-1999: Certificated Personnel Salaries | TSSP              | 15,780.00          |
| 2000-2999: Classified Personnel Salaries   | TSSP              | 1,000.00           |
| 3000-3999: Employee Benefits               | TSSP              | 2,800.00           |
| 4000-4999: Books And Supplies              | TSSP              | 22,000.00          |

## **Total Expenditures by Goal**

| Goal Number | Total Expenditures |  |  |  |
|-------------|--------------------|--|--|--|
| Goal 1      | 30,280.00          |  |  |  |
| Goal 2      | 5,800.00           |  |  |  |
| Goal 3      | 2,000.00           |  |  |  |
| Goal 4      | 20,000.00          |  |  |  |
| Goal 5      | 3,100.00           |  |  |  |

## School Site Council Membership

California Education Code describes the required composition of the School Site Council (SSC). The SSC shall be composed of the principal and representatives of: teachers selected by teachers at the school; other school personnel selected by other school personnel at the school; parents of pupils attending the school selected by such parents; and, in secondary schools, pupils selected by pupils attending the school. The current make-up of the SSC is as follows:

| Name of Members                      | Principal | Classroom<br>Teacher | Other<br>School Staff | Parent or<br>Community<br>Member | Secondary<br>Students |
|--------------------------------------|-----------|----------------------|-----------------------|----------------------------------|-----------------------|
| Carlos Salcido                       | х         |                      |                       |                                  |                       |
| Beth Smith                           |           | x                    |                       |                                  |                       |
| Lauren Abbott                        |           | x                    |                       |                                  |                       |
| Abby Larson                          |           | x                    |                       |                                  |                       |
| Carol Love                           |           |                      | х                     |                                  |                       |
| Nelly Gomez                          |           |                      |                       | х                                |                       |
| Assem Nurlanbekova                   |           |                      |                       | х                                |                       |
| Jonathan Pettey                      |           |                      |                       | х                                |                       |
| Amy Bucher                           |           |                      |                       | Х                                |                       |
| Mirta Najera Vasquez                 |           |                      |                       | Х                                |                       |
| Numbers of members of each category: | 1         | 3                    | 1                     | 5                                |                       |

At elementary schools, the school site council must be constituted to ensure parity between (a) the principal, classroom teachers, and other school personnel, and (b) parents of students attending the school or other community members. Classroom teachers must comprise a majority of persons represented under section (a). At secondary schools there must be, in addition, equal numbers of parents or other community members selected by parents, and students. Members must be selected by their peer group.

## **ELAC Membership**

| Name of ELAC Member                          | Principal | Classroom<br>Teacher | Other<br>School Staff | Parent or<br>Community<br>Member | Secondary<br>Students |
|--|-----------|----------------------|-----------------------|----------------------------------|-----------------------|
| Fabiola Contreras, President                 |           |                      |                       | х                                |                       |
| Adelaida Pachecho, Vice-President            |           |                      |                       | х                                |                       |
| Celsa Rodriguez, DELAC rep                   |           |                      |                       | х                                |                       |
| Carlos Salcido, Principal                    | x         |                      |                       |                                  |                       |
| Gissel Alapisco, School Counselor. secretary |           |                      | х                     |                                  |                       |
| Kristen Calderon, Engagement Facilitator     |           |                      | x                     |                                  |                       |
| Numbers of ELAC Members of each category:    | 1         | 0                    | 2                     | 3                                |                       |

## **Recommendations and Assurances**

The school site council (SSC) recommends this school plan and Proposed Expenditure(s)s to the district governing board for approval and assures the board of the following:

- 1. The SSC is correctly constituted and was formed in accordance with district governing board policy and state law.
- The SSC reviewed its responsibilities under state law and district governing board policies, including those board policies relating to material changes in the School Plan for Student Achievement (SPSA) requiring board approval.
- 3. The SSC sought and considered all recommendations from the following groups or committees before adopting this plan (Check those that apply):
  - X English Learner Advisory Committee

11-9-2021 Signature

2021

- 4. The SSC reviewed the content requirements for school plans of programs included in this SPSA and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.
- 5. This SPSA is based on a thorough analysis of student academic performance. The actions proposed herein form a sound, comprehensive, coordinated plan to reach stated school goals to improve student academic performance.
- 6. This SPSA was adopted by the SSC at a public meeting on Oct. 28, 2029. November 9, 2021

Attested:

**Carlos Salcido** 

Typed Name of School Principal

Signature of School Principal

**Jonathan Pettey** 

Typed Name of SSC Charperson

- 2021 of SSC Chairperson