Katy Independent School District Stanley Elementary

2023-2024 Campus Improvement Plan



Mission Statement

We promise to value who you are, where you have been, and where you are going.

We promise to serve as an advocate and build meaningful relationships with each of our students.

We promise to engage, inspire, and challenge all students.

We promise to cultivate students' passion and celebrate individuality.

We promise to provide a safe learning environment which fosters academic and social growth.

We promise to learn and grow with you.

Vision

What starts here changes the world.

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Comprehensive Needs Assessment

Demographics

Demographics Summary

Stanley Elementary is in its 15th school year and is a EC-5 campus in Katy ISD. Student enrollment at Stanley Elementary was 966 for the 22-23 school year. At the end of the 2022-2023 school year, Stanley Elementary's special population enrollment was as follows: 15.22% Economically Disadvantaged, 45.55% At-Risk, 16.56% Special Education, 10.14% Gifted and Talented, and 27.43% Emergent Bilinguals.

Stanley Elementary's attendance rate is 95.35% and the campus attributes this achievement to a strong partnership with parents.

One of the most important decisions made at Stanley Elementary School is the hiring of the teachers and staff. We continue to place a high priority on seeking the most highly-qualified and talented staff for all vacant positions. We believe in a culture of continuous improvement for all staff members at Stanley and have high expectations for professional learning and development.

Demographics Strengths

The rich cultural diversity of our school is what sets us apart from other schools. Our students have lived and traveled throughout the world and their worldly knowledge is seen as a strength in daily classroom discussions. Many of our students are bilingual or even trilingual with English ranking as the second or third acquired language. Our EB students continue to be served using the school-wide Collaborative Teaching Model. We utilize our small group instruction time to focus on specific academic areas of improvement. Currently, 99% of our classroom teachers are ESL Certified. Parent conferences are scheduled throughout the year to discuss student progress. Translators are provided as needed for our families. We currently have 31 languages spoken in our school and a total of 264 EB students.

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): Stanley Elementary has an incredibly diverse EB population with unique language acquisition needs. **Root Cause:** The campus encourages and supports new hires and current staff to continue their ESL professional development. We will emphasize the importance of best practices and strategies to support all EB students through training and job embedded professional development facilitated by our ESL Teachers.

Student Learning

Student Learning Summary

We do not have final STAAR scores for the 22-23 school year, but based on preliminary scores we have received, Stanley Elementary students have exceeded the passing rate of the district and state.

Likely to pass Reading 2022-2023 STAAR: District 80%, Stanley 93%

Likely to pass Math 2022-2023 STAAR: District 69%, Stanley 87%

Likely to pass Science 2022-2023 STAAR: District 63%, Stanley 79%

Student Learning Strengths

We do not have final STAAR scores for the 2023 test, therefore, we are unable to provide specific learning strengths from the 2022 to 2023 STAAR data.

Based on the preliminary scores of likely to pass, zone of uncertainty and likely did not pass our results are:

Reading: 1 student likely to not pass and 8 in the zone of uncertainty. Based on the 2022 STAAR passing rates, all 8 of the students in the zone of uncertainty would have passed.

Math: 1 student likely to not pass and 18 student in the zone of uncertainty. Based on the 2022 STAAR passing rates, 11 of the 18 would have passed.

Science: 6 students likely did not pass and 31 students are in the zone of uncertainty. Based on the 2022 STAAR passing rates, 17 of the 31 students would have passed.

Problem Statements Identifying Student Learning Needs

Problem Statement 1 (Prioritized): Stanley Elementary 5th grade science STAAR scores tend to be our weakest of all 3 STAAR tests. We do not have our 2023 final STAAR data, but the preliminary results show a likely to pass percentage of 79. **Root Cause:** The science test is in essence a reading test. Students struggle with content vocabulary.

School Processes & Programs

School Processes & Programs Summary

The curriculum, instruction, and assessment focus at Stanley Elementary is guided by the TEKS, STAAR, Common Assessments, and other forms of formative and summative assessment data to effectively address the needs of all learners. Critical thinking, problem solving, communication skills, creative learning, collaboration, rich literature reading, hands-on science labs and purposeful responses are the mainstays of our educational practices while using district-created unit plans. Stanley Elementary utilizes an instructional model that includes mini-lessons, small group and whole group instruction and conferring with individual students as the foundation of their instructional practice. Four times per year, grade level teams meet to roadmap daily mini-lessons which target the instructional standards in upcoming units. The planning process responds to the TEKS (identified in the Unit Plans) that will be taught, and also addresses gaps in student learning. In addition, teachers discuss extensions for students who have already demonstrated mastery of certain identified TEKS or concepts.

Assessments play a pivotal role in all learning outcomes at Stanley. Assessments vary from formative to summative. These assessment options include multiple choice, open-ended, student response, student production, turn and talk, conferring, tickets out, and rubrics. It is the belief of Stanley Elementary staff members that students who can apply their learning in a variety of ways rise to higher levels of thinking and academic success. Teachers work diligently to ask questions in multiple ways during instruction and the assessment process so that students are able to apply their thinking regardless of which type of assessment is used. Common assessments are used across grades 3-5, twice each 9 weeks, to help track alignment from instruction to applied learning. Summative assessments such as multiple choice tests (common assessments and STAAR) are just one form of data collection. Campus data includes tracking performance of TEKS mastery and growth using a variety of assessment methods. In grades 3-5, teachers continually monitor student responses to open-ended questions, discussions, and other forms of formative assessments to track student understanding and mastery. Teachers respond to student learning needs through the use of flexible small groups and quality differentiation.

Data in grades K-2 include formative assessments, students' responses and rubrics to track phonics/phonemic awareness skills and growth. In mathematics, similar data are collected, analyzed and used to track student progress and growth. Additionally, students in K-2 have additional assessments such as TXKEA (Kindergarten) and TPRI (1st Grade) to help set benchmarks for learning. Teachers respond to student learning needs through the use of flexible small groups and quality differentiation.

Grade levels have a daily common planning time where the details of not just "what" will be taught are discussed, but also include "how" the content will be delivered during whole-group and targeted small group instruction. Vertical alignment is ensured through instructional coaches attending weekly planning sessions. Additionally, data discussions are embedded in planning where data is reviewed and best practices are discussed in an effort to target and grow all learners. Teachers work collaboratively to plan for successful student learning.

As part of the MTSS process, student progress is continuously reviewed throughout the year with classroom teachers, administration and instructional coaches. When students are identified as needing support beyond MTSS Tier 1, they then move to MTSS Tier 2 and intervention is a 5-day a week service during our 30 minute small group time. Tier 3 students will also receive additional support from Academic Support pull out during this time.

The aforementioned stakeholders discuss the progress students are making and areas of need. Groups are then formed by combining needs, strengths, and objectives. Parents are an integral part of the MTSS process. Parents of students receiving Tier 2 and Tier 3 MTSS services will be notified by a phone conference from the teacher to discuss targeted areas of intervention. Additionally, parents are notified through progress monitoring reports at the end of each grading period as well as when a student exits MTSS or is recommended for additional services.

One of the most important decisions made at Stanley Elementary School is the hiring of the teachers and staff. We continue to place a high priority on seeking the most highly-qualified and talented staff for all vacant positions. We believe in a culture of continuous improvement for all

staff members at Stanley and have high expectations for professional learning and development.

All new staff members attended multi-day, summer trainings in the areas of math, science and reading provided by the Katy ISD Curriculum and Instruction Department. These trainings laid the foundation for reading/writing instruction, as well as a balanced math approach. As a school we will continue to support and build on teacher knowledge throughout the school year via professional development, weekly in-depth planning sessions, and job embedded professional development via modeling and co-teaching through instructional coaches. Throughout the year, teachers will have the opportunity to observe other teachers as a means of refining their craft. We want to continue to offer high quality, on-going, targeted, job-embedded professional learning.

Teachers, students, and parents at Stanley Elementary take pride in the academic success and safety of our school community. Stanley Elementary has a safe and positive environment with a strong focus on academic excellence. We teach life-long skills that build social character for students to ensure their successful futures. Our commitment is to keep our students at the center of all decisions and actions. We make learning our top priority for students and staff. Data are utilized to identify areas of deficiency and strength and is then used to guide instructional decision-making. Instruction is adjusted to meet the needs of all learners, including staff. We work hard to guarantee that our instructional time is protected and maximized. Our school community values collaborative planning through the development and use of strong Professional Learning Communities (PLCs) practices.

In grade 3-5 we have 1:1 technology for all students. Second grade has 4 class sets of Chromebooks and all K-2 classes have 1:2 ratio for iPads. Teachers work with the district technology facilitator to learn new games and instructional strategies to increase student achievement via technology platforms.

School Processes & Programs Strengths

- Continue the MTSS process that identifies and targets the needs of all students. This process provides support and intervention for identified students with the greatest academic and behavioral needs.
- Utilize a common assessment process that values student responses and the alignment with TEKS while using a variety of methods to assess instruction or demonstrate learning.
- Maintain and modify (when necessary) a strong planning process that uses a collaborative model to align instruction across grade level teams and vertically within the building.
- Instruct students using flexible, small group structures across all core content areas.
- Continue to maintain EB academic gains in 3rd Grade Reading/Math, 4th Grade Reading/Math, and 5th Grade Science.
- Seek input from current staff members regarding the screening of potential new staff members in order to identify highly qualified candidates.
- Involve veteran staff members in the interviewing and selection process.
- Involve campus administrators and teacher leaders in the annual Katy ISD Job Fair.
- Publicly acknowledge on a monthly basis staff members who have made positive contributions and who have gone above and beyond expectations.
- Seek weekly input from staff for the Stanley Statement (staff newsletter) so that thank you's and celebrations can be recognized.
- Provide all staff members with the necessary resources to maintain a safe environment for all. Included are: safety "Go" bags in every classroom; KISD identification badges worn by all staff; use of Raptor System to safeguard our students, faculty, staff and parents; provide Allergy Awareness folders for each teacher; share and use Speak Up; and provide a school-wide Emergency Response Plan coordinated by an assistant principal and the Safety Committee.
- Provide all staff members with the necessary skills to maintain a safe environment for all. Included are: training for all staff on the district's emergency response procedures; monthly fire drills and disaster drills to prepare staff and students in the event of an emergency; training for administrators, key general and special education teachers in CPI techniques; implement the character program Purposefull People in all grades levels with lessons 3 times per week; teach anti-bullying activities and guidance lessons emphasizing positive character traits and making great decisions; teach digital citizenship, cyber safety, and anti-cyber bullying lessons throughout the year; train Safety Team members and necessary teachers to use the AED and all teachers were trained in the use of the Epipen.
- Continue to implement the RCA House system in conjunction with the Stampede Creed to positively support student expectations and support social-emotional learning.
- Continue "Trail Guides" to assist with new student integration.

- Participate in Red Ribbon Week activities highlighting how to stay safe and make healthy and drug free choices.
- Utilize remote access in front office to unlock doors to approved visitors.
- Hold regular meetings with our Stanley Safety Team to plan and practice emergency procedures (AED/START Team).
- Continue to keep all doors locked throughout the building and in the Learning Cottages.
- Utilize the Canvas and Seesaw app so that students can digitally capture and showcase their learning activities through the creation of individual portfolios which can be evaluated by teachers and subsequently shared with parents.
- Equip all classrooms with a variety of technological resources including: a SMART panel, desktop computers, iPads, a document camera, and a variety of instructional programs and apps.
- Utilize MyKaty Cloud to provide parents with resources to use at home when supporting their child(ren)'s learning.

Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1 (Prioritized): Stanley Elementary will improve upon the use of the Collaborative Teaching Model to ensure students benefit from the collaboration of both general classroom teachers and SPED/EL teachers.

Problem Statement 2 (Prioritized): Stanley elementary expects the social-emotional health of students and teachers will need to be supported during the 2023-2024 school year. **Root Cause:** The COVID-19 pandemic caused a major disruption to home and school routines. There is still a need to support the social-emotional health of all students.

Perceptions

Perceptions Summary

At Stanley Elementary we strive to maintain a strong connection with our parents and community stakeholders. We are honored and privileged to participate in carrying on Stan Stanley's legacy of service and kindness through "How Can I Help You Day?" which was established on November 3, 2016. We are coordinating several Pay-It-Forward projects benefiting our Stanley community, the Katy ISD community, and the greater Houston community. It is our goal to teach all Stanley students that an act of kindness can make a difference in the world around them. We hope our students, together with their families and the community, are inspired to continue to serve others in the future.

At Stanley Elementary, we feel extremely fortunate to have a very active and supportive PTA. We work collaboratively on a continuous basis to hold family and community events throughout the year.

We demonstrate a collaborative community by utilizing the RCA House system with an emphasis on the Stampede Creed. The main goal of the House system is to engage students across the school in bettering our school community. Students will earn points as a House when demonstrating our core beliefs of teamwork, academic excellence, motivation, positive atmosphere, encouragement, determination and embracing diversity as part of our Stampede Creed.

We have implemented the PurposeFull People/Character Strong Program. We reinforce the behaviors of students who are following school expectations and provide support in a positive manner to students who may need additional guidance. For instance, SSE staff re-teach behavior expectations as necessary throughout the school year. At SSE, we believe that through the implementation of positive behavioral supports, we can inspire students to conduct themselves in a responsible and respectful manner.

Our motto is, "What Starts Here Changes The World!" We believe that the skills students are learning through these efforts are essential for life-long success.

Perceptions Strengths

- Provide multiple opportunities to involve families and the Stanley community in a variety of events: Meet the Teacher Night, Carnival, Veteran's Day Program, Grandparent's Day, 2nd and 5th Grade Musical Performances, Jingle Jam, STEAM Night, Field Day, Red Ribbon Week, end of the year Celebration of Learning for each grade level, 5th Grade Clap Out, Fall and Spring Parties.
- Communicate consistently through weekly campus S'more e-mail, website, Twitter, PTA Facebook page, phone calls, and conferences.
- Encourage Stanley fathers to participate in the Watch DOGS program.
- Provide opportunities for parents to share their expertise and teach students about various science concepts via the hands-on K-5 Eureka science lab program.
- Partner with local businesses to hold Spirit Nights.
- School culture/climate initiatives for staff (birthday lunch bunch, planned staff activities & treats).
- Mentoring and support programs such as Watch DOGS, PALS, KEYS, Special Buddies, and peer reading.
- Availability of extracurricular activities such as DI, SPACE, Choir, House Leaders, 5th Grade Choir and Safety Patrol.

Problem Statements Identifying Perceptions Needs

Problem Statement 1 (Prioritized): Stanley Elementary will continue to foster a positive working relationship with all stakeholders. Specifically, Stanley Elementary will continue to increase involvement in the PTA.

Priority Problem Statements

Problem Statement 1: Stanley elementary expects the social-emotional health of students and teachers will need to be supported during the 2023-2024 school year.

Root Cause 1: The COVID-19 pandemic caused a major disruption to home and school routines. There is still a need to support the social-emotional health of all students.

Problem Statement 1 Areas: School Processes & Programs

Problem Statement 2: Stanley Elementary 5th grade science STAAR scores tend to be our weakest of all 3 STAAR tests. We do not have our 2023 final STAAR data, but the preliminary results show a likely to pass percentage of 79.

Root Cause 2: The science test is in essence a reading test. Students struggle with content vocabulary.

Problem Statement 2 Areas: Student Learning

Problem Statement 3: Stanley Elementary will improve upon the use of the Collaborative Teaching Model to ensure students benefit from the collaboration of both general classroom teachers and SPED/EL teachers.

Root Cause 3:

Problem Statement 3 Areas: School Processes & Programs

Problem Statement 4: Stanley Elementary has an incredibly diverse EB population with unique language acquisition needs.

Root Cause 4: The campus encourages and supports new hires and current staff to continue their ESL professional development. We will emphasize the importance of best practices and strategies to support all EB students through training and job embedded professional development facilitated by our ESL Teachers.

Problem Statement 4 Areas: Demographics

Problem Statement 5: Stanley Elementary will continue to foster a positive working relationship with all stakeholders. Specifically, Stanley Elementary will continue to increase involvement in the PTA.

Root Cause 5:

Problem Statement 5 Areas: Perceptions

Comprehensive Needs Assessment Data Documentation

The following data were used to verify the comprehensive needs assessment analysis:

Improvement Planning Data

- District goals
- Campus goals
- HB3 Reading and math goals for PreK-3
- HB3 CCMR goals
- Performance Objectives with summative review (prior year)
- Campus/District improvement plans (current and prior years)

Accountability Data

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain
- Accountability Distinction Designations

Student Data: Assessments

- State and federally required assessment information
- STAAR current and longitudinal results, including all versions
- STAAR released test questions
- STAAR Emergent Bilingual (EB) progress measure data
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results
- Texas Primary Reading Inventory (TPRI), Tejas LEE, or other alternate early reading assessment results
- Observation Survey results
- Istation Indicators of Progress (ISIP) reading assessment data for Grades PK-2
- Texas approved Prekindergarten and Kindergarten assessment data
- Other PreK 2nd grade assessment data
- State-developed online interim assessments
- Grades that measure student performance based on the TEKS

Student Data: Student Groups

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and rates of progress between groups
- Special programs data, including number of students, academic achievement, discipline, attendance, and rates of progress for each student group
- Economically disadvantaged / Non-economically disadvantaged performance and participation data
- Special education/non-special education population including discipline, progress and participation data
- At-risk/non-at-risk population including performance, progress, discipline, attendance, and mobility data
- Section 504 data
- · Gifted and talented data
- Dvslexia data

• Response to Intervention (RtI) student achievement data

Student Data: Behavior and Other Indicators

- Attendance data
- Mobility rate, including longitudinal data
- Discipline records
- Student surveys and/or other feedback

Employee Data

- Professional learning communities (PLC) data
- Staff surveys and/or other feedback
- Campus leadership data
- Campus department and/or faculty meeting discussions and data
- Professional development needs assessment data
- Evaluation(s) of professional development implementation and impact
- T-TESS data

Parent/Community Data

• Parent engagement rate

Support Systems and Other Data

- Processes and procedures for teaching and learning, including program implementation
- Budgets/entitlements and expenditures data
- Study of best practices
- Action research results

Goals

Revised/Approved: August 3, 2023

Goal 1: All learning environments will foster engagement by integrating personalized learning experiences.

Performance Objective 1: Stanley Elementary School will exceed all local, state, and federal standards on all 2024 STAAR tested areas.

Evaluation Data Sources: The percentage of Stanley Elementary students approaching grade level expectations on all areas of STAAR will increase from:

Reading- 95% in 2023 to 96% in 2024 Math- 94% in 2023 to 95% in 2024 Science- 89% in 2023 to 92% in 2024

52% of 3rd grade students will achieve mastery on the Reading STAAR in 2024.

50% of 3rd grade students will achieve mastery on the Math STAAR in 2024.

61% of 4th grade students will achieve mastery on the Math STAAR in 2024.

70% of 4th grade students will achieve mastery on the Reading STAAR in 2024.

63% of 5th grade students will achieve mastery on the Math STAAR in 2024.

41% of 5th grade students will achieve mastery on the Science STAAR in 2024.

74% of 5th grade students will achieve mastery on the Reading STAAR in 2024.

75% of special education students and 85% of economically disadvantaged students will meet grade level expectations on STAAR in 2024.

| Strategy 1 Details | | Rev | riews | |
|---|-----------|-----------|-------|-----------|
| Strategy 1: Stanley Elementary will encourage staff members to work collaboratively on student strengths to address | | Summative | | |
| literacy instruction and the changing student population in the areas of special education and English Learners. Strategy's Expected Result/Impact: 1. Implementation- Instructional gains will be measured by direct observation, student artifacts, and common assessment scores. | Oct | Jan | Apr | June |
| Impact: Teachers will effectively address the learning needs of our special education and EB students. Staff Responsible for Monitoring: Megan Barnett Instructional Coaches Jen Turner | 10% | | | |
| Strategy 2 Details | | Rev | views | 1 |
| Strategy 2: Administrators will use the Katy ISD ESL certification dashboard to identify non-ESL certified teachers and | Formative | | | Summative |
| ensure that ESL certification is completed. Strategy's Expected Result/Impact: All EB students at Stanley participating in the ESL program will receive ELAR instruction by teachers who are certified in ESL. Staff Responsible for Monitoring: Becky Wingfield Megan Barnett Jen Turner Angela Lopez | | Jan | Apr | June |
| | | | | |
| Strategy 3 Details | | Rev | views | • |
| Strategy 3: ESL ISSTs will provide proficiency level descriptors to ensure that grade level teachers know which students | | Formative | | Summative |
| are English learners, identify their English proficiency levels, and know the types of strategies that support the varying proficiency levels. ESL ISSTs will be available to teachers during lesson planning to ensure that English learners needs are being addressed in classroom instruction. | Oct | Jan | Apr | June |
| Strategy's Expected Result/Impact: EL's needs will be addressed in the classroom. Staff Responsible for Monitoring: Rebecca Wingfield, Megan Barnett, Jen Turner, Angela Lopez | 30% | | | |
| - Results Driven Accountability | | | | |
| No Progress Accomplished — Continue/Modify | X Discon | tinue | | |

Performance Objective 2: The percent of Stanley Elementary 3rd grade students who achieve Meets and above in Math will increase to 91% in 2024.

HB3 Goal

Evaluation Data Sources: STAAR

| Strategy 1 Details | Reviews | | | |
|---|----------|-----------|-----|------|
| Strategy 1: Teachers, insturctional coaches and administrators will analyze teh STAAR question stems to improve student | | Summative | | |
| comprehension and context scenarios in math word problems. | Oct | Jan | Apr | June |
| Strategy's Expected Result/Impact: The percent of Stanley Elemenary students who achieve meets and above in reading will increase from xx% to xx% by May 2024. | 571 | | | |
| Staff Responsible for Monitoring: Meredith Coultas, Becky Wingfield, Megan Barnett, Jen Turner | 5% | | | |
| TEA Priorities: Build a foundation of reading and math - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments | | | | |
| No Progress Accomplished — Continue/Modify | X Discon | tinue | • | • |

Performance Objective 3: Stanley will increase the number of students participating in the campus Coordinated Health Program.

Evaluation Data Sources: FitnessGram, Class Observation, Formative and Summative fitness skill assessments

| Strategy 1 Details | | Rev | views | |
|---|--------------|-----------|-------|-----------|
| Strategy 1: The campus Coordinated Approach to Child Health (CATCH) committee will meet at least once per semester to | | Summative | | |
| ensure alignment and integration between health and education across the school setting. | Oct | Jan | Apr | June |
| Strategy's Expected Result/Impact: Students will be provided multiple opportunities to acquire knowledge and skills to promote healthy lifestyles. | N/A | | | |
| Staff Responsible for Monitoring: Administrators | | | | |
| Physical Education Teachers | | | | |
| Strategy 2 Details | | Rev | views | |
| trategy 2: Students will participate in moderate and vigorous activities, in accordance with state mandated minutes per | Formative Su | | | Summative |
| week, focused on the areas of: cardiovascular endurance, body strength endurance and flexibility. | Oct | Jan | Apr | June |
| Strategy's Expected Result/Impact: Students will be provided multiple opportunities per week to increase cardiovascular endurance, body strength endurance and flexibility through the use of games, activities, and stations in physical education class. | 15% | | | |
| Staff Responsible for Monitoring: Administrators Physical Education Teachers | | | | |
| No Progress Continue/Modify | X Discon | tinue | 1 | |

Performance Objective 4: The average daily attendance rate will improve from 95.57% to 96.07% by May of 2024.

Evaluation Data Sources: ADA

| Strategy 1 Details | | Rev | iews | |
|--|----------|-----------|------|------|
| Strategy 1: Stanley Elementary will implement a plan to incorporate student incentives for attendance improvement. | | Summative | | |
| Strategy's Expected Result/Impact: Student attendance will increase by 5% by 2024. | Oct | Jan | Apr | June |
| Staff Responsible for Monitoring: Becky Wingfield Megan Barnett Jen Turner | 20% | | | |
| No Progress Accomplished Continue/Modify | X Discon | tinue | | |

Performance Objective 5: The percent of Stanley Elementary 3rd grade students who achieve Meets and above in Reading will increase to 84% by May 2024.

HB3 Goal

Evaluation Data Sources: STAAR

Goal 2: Katy ISD will develop intentional strategic partnerships which capitalize on the strengths, resources, and talents of all stakeholders in order to engage the entire community.

Performance Objective 1: Stanley Elementary will promote parent and community involvement that supports student learning.

Evaluation Data Sources: Participation of parents and community members in virtual and in-person school activities will average 75% of the school population.

| Strategy 1 Details | | Rev | riews | |
|--|----------------|--------|-------|-----------|
| Strategy 1: Stanley Elementary will host an informational session for parents of all EB students. | Formative Summ | | | Summative |
| Strategy's Expected Result/Impact: Parents will have the opportunity to attend an informational session geared toward the needs of EB students. | Oct | Jan | Apr | June |
| toward the needs of EB students. Staff Responsible for Monitoring: ESL ISSTs Jen Turner Megan Barnett Becky Wingfield | | | | |
| No Progress Accomplished — Continue/Modify | X Discon | ntinue | | |

Goal 3: Katy ISD will actively support the emotional well-being of all learners.

Performance Objective 1: Stanley Elementary students will exhibit behaviors and attitudes that contribute to an engaging and caring learning environment through the use of Purposeful People.

Evaluation Data Sources: Stanley Elementary will continue our campus house system and PurposeFull People to support social-emotional learning and character development with a goal to reduce the number of students with repeated discipline referrals.

Professional development will be provided in August to equip teachers with strategies to support students with behavior needs.

| Strategy 1 Details | | Rev | iews | |
|--|-----------|-----------|------|-----------|
| Strategy 1: Stanley students will participate in a campus wide house system to focus on the character traits of kindness, | | Summative | | |
| ravery, responsibility and honesty. We will utilize a common behavior flowchart to assist teachers and staff in addressing ehavior issues in their classrooms, and identifying those behaviors which require additional support from administration. | | Jan | Apr | June |
| Strategy's Expected Result/Impact: Implementation-Staff will measure the effectiveness of this strategy by direct observation, effective management of student behavior issues, and decreased office referrals. | 15% | | | |
| Impact- A more positive environment for both students and staff. | | | | |
| Staff Responsible for Monitoring: Jen Turner Megan Barnett | | | | |
| Strategy 2 Details | | Rev | iews | • |
| Strategy 2: The SEL Core Team will support the campus with the implementation of the PurposeFull People Character | Formative | | | Summative |
| Education program (adopted by the district). Admin and teachers will design and implement lessons to target character traits and expectations. | Oct | Jan | Apr | June |
| Strategy's Expected Result/Impact: Implementation - Classroom teachers will use PurposeFull People character trait strategies, weekly, to enhance a strong social-emotional learning environment for all. | 20% | | | |
| Impact- The program will lead to a decrease in office referrals and an increase in character development. | | | | |
| Staff Responsible for Monitoring: Jen Turner Megan Barnett | | | | |
| No Progress Accomplished — Continue/Modify | X Discon | tinue | | • |

Goal 3: Katy ISD will actively support the emotional well-being of all learners.

Performance Objective 2: Information on violence prevention and bullying prevention will be provided to parents, students and teachers

| Strategy 1 Details | Reviews | | | |
|---|----------|-----------|-----|-----------|
| Strategy 1: The campus will provide programs to educate students, teachers and families on bullying prevention. | | Formative | | Summative |
| Staff Responsible for Monitoring: Janet Hammond Oct Jan A | | | Apr | June |
| | 40% | | | |
| No Progress Accomplished — Continue/Modify | X Discon | tinue | | |

State Compensatory

Budget for Stanley Elementary

Total SCE Funds: \$0.00

Total FTEs Funded by SCE: 2

Brief Description of SCE Services and/or Programs

Our Academic Support teachers, which are funded through SCE, support our Tier II and Tier III MTSS students. They work to fill educational gaps, increase student achievement and reduce dropout rates by providing supplemental programs and services. They target specific skills students struggle with, collaborate with teachers to improve student performance on district and campus assessments as well as STAAR and ensure student growth in reading and math.

Personnel for Stanley Elementary

| <u>Name</u> | <u>Position</u> | <u>FTE</u> |
|---------------|-----------------|------------|
| Kellie Little | Teacher | 1 |
| Le Anna Foley | Teacher | 1 |

Addendums

Texas Education Agency 2019 Accountability Ratings Overall Summary STANLEY C STANLEY EL (101914132) - KATY ISD

Accountability Rating Summary

| Overall | Component Score | Scaled Score 97 | Rating A |
|--|--------------------|-----------------------|-------------|
| Student Achievement STAAR Performance College, Career and Military Readiness Graduation Rate | 80 | 95 95 | А |
| School Progress Academic Growth Relative Performance (Eco Dis: 5.9%) | 84 80 | 91 91 85 | A A B |
| Closing the Gaps | 100 | 100 | Α |

Identification of Schools for Improvement

This campus is NOT identified for comprehensive support and improvement, targeted support and improvement, or additional targeted support.

Distinction Designations

| ELA/Reading | Earned |
|------------------------------|--------------|
| Mathematics | Earned |
| Science | Earned |
| Social Studies | Not Eligible |
| Comparative Academic Growth | Not Earned |
| Postsecondary Readiness | Earned |
| Comparative Closing the Gaps | Earned |

The percent of Stanley Elementary 3rd grade students who achieve Meets and above

in Reading will increase 76% to 84% by July 2024.

| | 2018 | 2019 | 2021 | 2022 | 2023 | 2024 |
|--------|------|------|------|------|------|------|
| Goals | | | 77% | 79% | 83% | 84% |
| Actual | 76% | 76% | 77% | 82% | 83% | |
| Met Go | al | | Υ | Υ | Υ | |

| | | | | % African American | | % Hispanic | # White | % White | # American Indian | % American Indian | # Asian | % Asian | # Pacific Islander | % Pacific Islander | # Two or More | % Two or More | # Special Ed | % Special Ed | # Eco Dis | % Eco Dis | # LEP | % LEP |
|---------|-----------------|-------------|----|-----------------------|----|---------------|---------|---------|-------------------------|-------------------------|---------|---------|-----------------------|-----------------------|------------------|------------------|-----------------|-----------------|-----------|-----------|-------|-------|
| | Federal Targets | | | 32% | | 37% | | 60% | | 43% | | 74% | | 45% | | 56% | | 19% | | 33% | | 29% |
| | 3rd | 2019 Actual | 5 | 100% | 37 | 62% | 58 | 69% | 0 | | 53 | 89% | 0 | | 4 | 100% | 15 | 47% | 10 | 80% | 36 | 69% |
| | Grade | 2021 Actual | 5 | 60% | 19 | 74% | 64 | 84% | 1 | 100% | 52 | 77% | 0 | | 10 | 50% | 20 | 35% | 12 | 42% | 36 | 69% |
| le) | Reading | 2022 Actual | 5 | 80% | 26 | 85% | 48 | 73% | 0 | | 53 | 91% | 0 | | 5 | 60% | 16 | 50% | 16 | 50% | 30 | 83% |
| Stanley | At | 2023 Target | | 100% | | 77% | | 83% | | | | 89% | | | | 100% | | 47% | | 80% | | 93% |
| 0, | Meets or | 2023 Actual | 13 | 85% | 21 | 57% | 62 | 87% | 0 | | 60 | 88% | 0 | | 6 | 83% | 22 | 50% | 24 | 75% | 30 | 77% |
| | | Met Target | | N | | N | | Υ | | | | N | | | | N | | Υ | | N | | N |
| | Above | 2024 Target | | 100% | | 77% | | 95% | | | | 89% | | | | 100% | | 47% | | 80% | | 87% |

The percent of Stanley Elementary 3rd grade students who achieve Meets and above

in Math will increase fror 84% to 91% by July 2024.

| | 2018 | 2019 | 2021 | 2022 | 2023 | 2024 |
|--------|------|------|------|------|------|------|
| Goals | | | 85% | 87% | 89% | 91% |
| Actual | 83% | 84% | 75% | 77% | 75% | |
| Met Go | al | | N | N | Ν | |

| | | | # African American | | | % Hispanic | # White | % White | # American Indian | % American Indian | # Asian | % Asian | # Pacific Islander | % Pacific Islander | # Two or More | % Two or More | # Special Ed | % Special Ed | # Eco Dis | % Eco Dis | # LEP | % LEP |
|---------|--|-------------|-----------------------|-----|----|---------------|---------|---------|-------------------------|-------------------------|---------|---------|-----------------------|-----------------------|------------------|------------------|-----------------|-----------------|-----------|-----------|-------|-------|
| | Federal Targets | | | 31% | | 40% | | 59% | | 45% | | 82% | | 50% | | 54% | | 23% | | 36% | | 40% |
| | 3rd Grade Math At Meets or | 2019 Actual | 5 | 80% | 37 | 70% | 58 | 81% | 0 | | 53 | 96% | 0 | | 4 | 100% | 15 | 53% | 10 | 70% | 36 | 83% |
| | | 2021 Actual | 5 | 40% | 20 | 65% | 64 | 80% | 1 | 100% | 52 | 79% | 0 | | 10 | 60% | 20 | 40% | 12 | 42% | 36 | 72% |
| Je | | 2022 Actual | 5 | 60% | 26 | 65% | 48 | 67% | 0 | | 53 | 96% | 0 | | 5 | 60% | 16 | 50% | 16 | 50% | 30 | 83% |
| Stanley | | 2023 Target | | 80% | | 75% | | 77% | | | | 96% | | | | 100% | | 53% | | 70% | | 88% |
| | | 2023 Actual | 13 | 62% | 21 | 67% | 62 | 74% | 0 | | 60 | 82% | 0 | | 6 | 83% | 22 | 45% | 24 | 38% | 30 | 67% |
| | Above | Met Target | | Ν | | N | | Ν | | | • | N | | | | Ν | | Ν | | N | | N |
| | | 2024 Target | | 80% | | 75% | | 77% | | | | 92% | | | | 100% | | 53% | | 70% | | 77% |