

Manteca Unified School District Strategic Plan

2024-2025

Vision Statement

Every student works to achieve grade level standards, feels safe and is supported to realize individual success.

Mission Statement

Through smart actions and decisions, MUSD will work together using meaningful, measurable and aligned data for all students to achieve mastery of grade level standards in all subjects based on their unique educational pathway in a safe environment inclusive of design, security and climate.

Neil Hafley

39685936104533

Manteca Unified School District

39685930000000

School Site Vision

Neil Hafley School's Vision, aligned to that of Manteca Unified School District, is that all students will come to school, eager to participate in learning that is highly engaging and relevant to their future success. Learning will be provided in an environment that is safe, where all individuals strive to be outstanding, accepting of others and responsible citizens.

School Site Mission

Neil Hafley School's Professional Learning Communities will work collaboratively to review data and design standards-based instruction utilizing the core curriculum and supplemental materials that include signature strategies to increase student engagement. Tier 1 supports will include daily PBIS and SEL, as well as integrated and designated ELD. Tier 2 and 3 academic supports will include access to intervention both within and outside of the regular school day. Tier 2 and 3 attendance, behavior and social-emotional supports will include assistance from an outreach assistant, COST, and counseling.

Purpose and Description

Briefly describe the purpose of this plan (Select from Schoolwide Program, Comprehensive Support and Improvement, Targeted Support and Improvement, or Additional Targeted Support and Improvement)

Schoolwide Program

Additional Targeted Support and Improvement

Asian- Chronic Absenteeism

Students with Disabilities- Academic Performance ELA and Math, Suspensions

Briefly describe the strategic plan for effectively meeting the ESSA requirements in alignment with the Local Control and Accountability Plan and other federal, state, and local programs.

This strategic plan provides a review of current data along with careful analysis and the establishment of SMART goals to address needs in the areas of Standards, Safety and Emerging Students. Data generally includes state level, local and school level, in that order.

In the area of Standards, goals were developed in the areas of ELA/Reading and Math with an additional goal focusing on early literacy and yet another goal focusing on English Language Development.

Safety is addressed through goals to improve chronic absenteeism, student behavior/suspensions, and parent perceptions as well as kindergarten attendance and behavior where data shows an increased need.

Finally, goals were developed to support emerging student groups which include the ATSI groups mentioned above. There is also a goal to provide additional assistance to 8th grade students who are moving on to high school.

School Site Description

Neil Hafley School opened as a K-7 campus on August 27, 1984. At that time, it had a population of 810 students. In 1985 our campus grew into its present K-8 configuration and now accommodates approximately 800 students annually. A multi-purpose (cafeteria/gym) was completed in May of 2009. In the 2018-2019 school year, our school went through a modernization process resulting in new asphalt across campus, roof recovering, new playground equipment and an outdoor classroom.

Teachers engage in professional learning weekly. Professional Learning Communities focus on reviewing data and designing lessons based on state standards using core curriculum and district- adopted supplemental materials. A team of lead teachers facilitate teacher learning and specialize in English Language Development, strategies for student engagement and Positive Behavioral Interventions and Supports (PBIS). They also case manage students and provide input in site decisions.

Neil Hafley School has been implementing PBIS since 2015. Staff members use common language when referring to SOAR and expectations around campus. Students take part in daily lessons that teach school-wide expectations and incorporate social and emotional learning. Students receive "Golden Tickets" for demonstrating characteristics of "SOAR," being safe, outstanding, accepting and responsible. They can then choose to collect the tickets and purchase items from a bi-weekly student store called the "Hawk's Nest" or add their tickets to the office raffle spinner to become eligible for weekly drawings. Awards are presented each trimester where students may receive lanyards, pins and certificates of recognition for Reading, Math, Honor Roll, Scholar awards, awards for being Safe, Outstanding, Accepting and Responsible and the overall SOAR-ing Student award. Teachers also mail home positive messages on postcards.

Neil Hafley School benefits from the active participation of parents who work together with teachers on the Community Club, the English Language Advisory Committee, and School Site Council. Annual fundraising events include the Walk-jog-athon, fall and spring book fairs, just to name a few. Neil Hafley's middle school students also enjoy participation in developing the yearbook, providing peer assistance to students in younger grades and a formal Associated Student Body Leadership class. Neil Hafley School is committed to the traditions that develop a positive school culture and engage students in meaningful learning.

To learn more about the many programs offered at Neil Hafley School, feel free to contact the school Principal, Lori Guzman-Alvarez at (209) 858-7215 or lguzman@musd.net.

Comprehensive Needs Assessment Components

Data Analysis

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

Surveys

This section provides a description of surveys (i.e., Student, Parent, Teacher) used during the school-year, and a summary of results from the survey(s).

The focus and vision of Manteca Unified School District is to increase student achievement. All students receive curriculum, instruction, and materials aligned to the CCSS and CA Frameworks. All students receive curriculum, instruction, and materials from programs and/or strategies shown to increase student achievement. District adopted standards-based curriculum for grades UTK-8 are used by teachers so that all students receive clearly defined curriculum and instruction that is sequentially and systemically delivered, mastery of grade-appropriate standards. Teachers design lessons in Tier 1 instruction with the learner in mind using the Universal Diagnostic tool (NWEA Measure of Academic Performance) to build groups and provide opportunities for all students to access the grade level standards with supports. Our adopted base curriculum is equipped with resources for students who are performing below standard to aide in scaffolding instruction to meet the student need and develop interventions for a student who needs a little more (Tier 2) and students who need intensive support (Tier 3). All students K-8 have an opportunity within the school day to receive support on the standards they need additional support or enrichment opportunities.. These opportunities are developed and implemented through the grade level Professional Learning Communities with the aid of an Instructional Specialist at most sites. The district adheres to recommended instructional minutes for reading/language arts and mathematics (UTK-8)

Classroom Observations

This section provides a description of types and frequency of classroom observations conducted during the school-year and a summary of findings.

Site administrators, in accordance with the MEA Master Agreement, utilize classroom observation to evaluate teachers using the California Standards for the Teaching Profession.

Learning Walks are utilized by District and site staff to gather and provide specific feedback towards instructional or program goals. District staff conduct a minimum of two Learning Walks a year while site staff conduct weekly learning walks at the elementary high school levels.

The data gathered is used to determine trends, effectiveness of student learning and necessary professional development at the site and district level.

Analysis of Current Instructional Program

The following statements are derived from the Elementary and Secondary Education Act (ESEA) of 1965 and Essential Program Components (EPCs). In conjunction with the needs assessments, these categories 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

Use of state and local assessments to modify instruction and improve student achievement (ESEA)

District-wide assessment and accountability systems monitor student academic performance and growth in learning. Over the previous school years, MUSD spent valuable time looking at and evaluating whether or not identified assessments were meaningful, measurable, and valid. With the onset of the pandemic in 2020, and the lack of state-mandated assessments, MUSD chose and implemented the NWEA MAP (Measures of Academic Progress) Growth assessment at targeted grade levels district-wide. The information gleaned from these on-going assessments was shared with parents at goal-setting conferences, and students, parents and teachers were able to discuss specific skills that each pupil was ready to learn, and his/her projected and actual growth toward state standards. Data were used to identify student need, determine areas of focus for professional learning, and choose appropriate interventions. Parents are provided results digitally via ParentConnect (the district's on-line portal for parents to access information about their student), on paper (if requested) and at teacher conferences. Throughout the year, the assessment of student achievement is a priority and requires continual support and monitoring of the collection, processing, analyses, and reporting of data. Students in grades 3-8 and in grade 11 take Smarter Balance Summative Assessments in English Language Arts (ELA) and Mathematics, except in the spring of 2020 and 2021 due to COVID-19. All English Language Learners are administered the English Language Proficiency Assessments for California annually, except in Spring of 2020 due to COVID-19 school closures. Moving forward, students in grades K-2 will be assessed using the reading fluency assessment, also through NWEA. In grades K-8, writing samples are maintained in student portfolios. In grades 3-8 students are given an on demand writing prompt each trimester, which is scored using a district-wide grade level rubric. Reading assessments include the Wonders platform aligned with California State Standards. Assessment results and other data are stored in a database which can produce reports and disaggregate data by filtering and sifting via individual subgroups or state standards. Other assessments may include performance based tasks aligned to the Common Core State Standards. Kindergarten students are assessed in Math using a system of ongoing assessments built into the curriculum which assesses students relative to specific grade level (CCSS). All of the aforementioned district proficiency data, along with academic grades, are recorded on each student's report card. The data from these report cards is collected electronically and is disaggregated by school and grade level for use by the school sites.

Use of data to monitor student progress on curriculum-embedded assessments and modify instruction (EPC)

The site instructional leadership team comprised of the principal, assistant/vice-principal, and others meet regularly to evaluate benchmark, common formative and summative assessment data as well as observational and formative information. Team members then meet with specific grade level/grade span/department teachers to provide support in data analysis. The district supports an assessment evaluation program, which is designed to make decisions from the bottom up while supporting from the top down. Through the district-developed structure, school sites act as site level data teams. These teams identify areas of "cause", which affect student achievement. Further, the teams are trained in how to support the teachers at the site in developing, refining, and implementing a Tier 1 standards-based instructional program at the classroom level and modifying their instruction using data and the Teaching-Assessing-Intervening cycle and lesson design. Ongoing analyses continue at the site and classroom level utilizing the Professional Learning Community model (PLC) to improve individual student achievement. Programs are evaluated regularly and no less than annually for effectiveness.

Staffing and Professional Development

Status of meeting requirements for highly qualified staff (ESEA)

The Manteca Unified School District is dedicated to the recruitment and retention of highly qualified staff. All classes in the 2022-2023 academic year were instructed by fully credentialed and appropriately assigned staff, as confirmed by the California State Assignment Accountability System (CALSAAS) reports for that period. Throughout the same school year, 111 teachers in the district held a PIP, STSP, Waiver, or Intern Credential. Notably, there were four (4) identified misassignments of teachers of English Learners.

To support beginning teachers and interns, Manteca Unified School District employs the Induction program, offering a clear credential pathway to preliminary credential holders. In the 2022-2023 school year, the Induction program recommended 51 Preliminary Credential holders to obtain their Clear Credentials..

Sufficiency of credentialed teachers and teacher professional development (e.g., access to instructional materials training on SBE-adopted instructional materials) (EPC)

MUSD maintained its status in that 100% of students had standards-aligned curriculum, verified by the 22-23 SARC reports (the most current available). Manteca Unified School District utilizes state approved, board adopted curricular programs and materials which are standards based in the subject areas of Reading/Language Arts, Math, Social Studies, and Science. The textbook adoption for K-6 ELA/ELD is McGraw-Hill Wonders, while the adoption for reading/language arts in grades 7-8 is StudySync and in grades 9-12 HMH: Intro to Literature with Writable. Math programs in use by the district are McGraw-Hill My Math for grades K-5, and McGraw California Glencoe Math for grades 6-8, and Big Ideas Math for grades 9-12. The adopted social studies materials are Studies Weekly for grades K-2, Savvas for grades 4-6, and McGraw Hill for grades 7 and 8, HMH ED Your Friend in Learning, TCI History, LaunchPad, Cengage NGLsync and Pearson MYLan are used for grades 9-12. The adopted science materials are Amplify for grades K-8 and Stemscopes for 9-12. All students, including those with special needs, have access to these core curriculum materials. Manteca Unified School District students have access to technology. Students grades K-12 are able to take their devices home in order to have 24/7 access. All adopted base curriculum has traditional and digital resources.

Alignment of staff development to content standards, assessed student performance, and professional needs (ESEA)

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

Manteca Unified provides instructional assistance and ongoing support to all K-12 teachers in all content areas including intervention programs. Possible options for providing support include instructional support specialists and content experts, and teachers on special assignment who are knowledgeable about the adopted curriculum programs and work inside the classrooms to support teachers and deepen their knowledge about the content and the delivery of instruction. The Manteca Unified Department of Teaching and Learning offers a copious amount of base curriculum training opportunities to teachers after school focused on Tier 1 Instruction and evidence-based practices, in addition they train all substitute teachers as well to ensure sound understanding of Tier 1 practices. They also provide small group and one-on-one support for UTK-12 teachers as needed or requested. Three district-wide staff development days this year will focus on helping students meet district targets.

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

Manteca Unified facilitates and supports structured collaboration meetings in order for all teachers of ELA/ELD and Mathematics, including strategic and intensive intervention, special education, and ELD teachers to analyze, discuss and utilize the results of the local assessments to guide student placement, instructional planning and delivery, and progress monitoring in the instructional programs used at the school. The district and site provide release days during the school year for development and collaboration. Teachers meet in Professional Learning Communities by grade level or by department to refine instructional practice and work to improve student outcomes.

Teaching and Learning

Alignment of curriculum, instruction, and materials to content and performance standards (ESEA)

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achievement. District adopted standards-based curriculum for grades UTK-8 are used by teachers so that all students receive clearly defined curriculum and instruction that is sequentially and systemically delivered, mastery of grade-appropriate standards. Teachers design lessons in Tier 1 instruction with the learner in mind using the Universal Diagnostic tool (NWEA Measure of Academic Performance) to build groups and provide opportunities for all students to access the grade level standards with supports. Our adopted base curriculum is equipped with resources for students who are performing below standard to aide in scaffolding instruction to meet the student need and develop interventions for a student who needs a little more (Tier 2) and students who need intensive support (Tier 3). All students K-8 have an opportunity within the school day to receive support on the standards they need additional support or enrichment opportunities.. These opportunities are developed and implemented through the grade level Professional Learning Communities with the aid of an Instructional Specialist at most sites. The district adheres to recommended instructional minutes for reading/language arts and mathematics (UTK-8)

Adherence to recommended instructional minutes for reading/language arts and mathematics (K–8) (EPC)

Manteca Unified allocates adequate instructional time as recommended in the California subject matter frameworks for the standards-aligned, basic core programs for RLA and mathematics and intensive interventions as well as additional time for strategic support and ELD for identified English Learners. This time should be given priority and be protected from interruptions.

Lesson pacing schedule (K–8) and master schedule flexibility for sufficient numbers of intervention courses (EPC) Manteca Unified prepares, distributes, and monitors the use of an annual district-instructional/assessment pacing guide for each grade level (kindergarten through grade eight) for the standards-aligned, basic core ELA/ELD, strategic support, intensive intervention programs, standards-aligned mathematics basic core, strategic support, and Grades 4-6 intensive intervention programs in order for all teachers to follow a common sequence of instruction and assessment. ELD, small-group instruction and Tier I interventions are a focus when developing a master schedule.

Availability of standards-based instructional materials appropriate to all student groups (ESEA)

All textbooks are in adequate supply and fair to excellent condition. MUSD places great emphasis on providing students with the most up-to-date, state-adopted textbooks and instructional materials. Each pupil has a textbook and/or instructional materials to use in class and to take home. There are zero percent of pupils who lack their own assigned textbooks and/or instructional materials. Additional literature-based materials are used to enrich the state textbook matrix. All students, including those with special needs, have access to the core curriculum materials. MUSD provides students one to one access to a digital device.

Use of SBE-adopted and standards-aligned instructional materials, including intervention materials, and for high school students, access to standards-aligned core courses (EPC)

Manteca Unified provides standards-aligned, basic core instructional programs, including ancillary materials for small-group instruction, for Reading/Language Arts/English Language Development (RLA/ELD) (CCSS) and for Mathematics (CCSS). Manteca Unified also provides intensive intervention programs. At UTK- 8th grade level all sites have a 30-40 minute intervention block for each grade level. An Instructional Specialist is a part of each school site's intervention team. Intervention programs include Fundations, Just Words, WonderWorks, Edmentum:Exact Path, Sound Sensible, SPIRE, Rosetta Stone, Math in Practice, Bridges Intervention. These programs are to be implemented as designed in every classroom with materials for every student.

Opportunity and Equal Educational Access

Services provided by the regular program that enable underperforming students to meet standards (ESEA)

MUSD provides Multi Tiered Systems of Supports to provide each child access to the base curriculum. Our focus is developing rich Tier 1 instruction focused on meeting the needs of all learners. In addition, all students have access to enrichment or support during the regular school day and/or beyond the school day. To ensure acquisition of skills, supplemental resources and interventions developed in the Professional Learning Communities at each grade level. Base curriculum in ELA and Math contain intervention and Response to Intervention materials to modify instruction or use as a targeted intervention for specific skills. Leveled readers and digital tutorials allow for leveled instruction as well as individualized instruction. The Tier 1 Instructional Program is supported by an Instructional Specialist based upon the schoolwide student need. Intervention programs include Rosetta Stone and ALEKS. These programs are implemented as designed in every classroom with materials for every student.

Manteca Unified School District undertakes various interventions to nurture the development of young minds, providing them with a foundation for lifetime success. These interventions range from academic support programs to social and emotional well-being, prioritizing addressing the needs of the whole child. We provide Tier 1 interventions tailored to building a climate of positive relationships and community inside and outside of the classroom. Tier 2 and 3 interventions provide targeted support for students.

Examples of Tier 2 and 3 intervention support are:

Point Break Intervention Classes

Anger Management (ages 12-18)

An eight-week class that enables adolescents to identify, evaluate, and appropriately handle their anger. Uncontrolled anger can lead to bad habits that become unhealthy and dangerous when they are left unattended. This class examines those habits and works with young people and their families to bring about a change of mindset and behavior. A parent or guardian is required to attend three sessions.

Substance Abuse (ages 12-18)

An eight-week class that allows teenagers to learn the truth about drugs (long and short-term consequences) as well as to work through misconceptions, attitudes, and behaviors that must change if a person is to deal honestly with the issues of substance abuse.

Point Break Workshop at High Schools

This all-day workshop brings high school students together to talk seriously about the walls of division on campuses caused by issues such as bullying, disrespect, racism, gangs, intolerance, and misunderstanding. This is not an assembly; it is an all-day exercise where students are challenged to change their behaviors and attitudes.

Victor Wrap-Around Services

Victor provides a continuum of community and school-based services that meet families where their need is to provide the support and education, they deserve to help them thrive.

Coordination of Services Team (COST)

A Coordination of Services Team (COST) is a strategy for managing and integrating various learning supports and resources to remove learning barriers for students. COST teams identify and address student needs and

ensure that the overall system of support works together effectively.

Five core components (Common Referral Process, Assessment, Regular COST Meetings, Collaboration of Services, and Tracking and Evaluation) make up the COST service delivery system and maximize a school's capacity to support student success and well-being.

Intervention TOSA

This is a teacher on a special assignment who is under the direction of the high school principal. The TOSA serves as a resource to staff to support a multi-tiered system of support in the areas of prevention and intervention.

Restorative Practices

Restorative practices in schools represent a philosophical shift away from the traditional punitive approach to wrongdoing. Instead of merely focusing on rule-breaking, restorative practices view misbehavior as an offense against relationships.

Suicide Prevention

One of the strategies for suicide prevention that is utilized is crisis intervention and identification of students in crisis. All school nurses, counselors, school psychologists, and valley community counselors are trained in our Suicide Risk Assessment protocol. This protocol is used when a student is believed to be exhibiting thoughts of suicide or self-harm. For students that are identified as being at risk through this process, there is a follow-up protocol for their return to school and procedures for how to keep them safe on campus and at home.

Yellow Ribbon Suicide Prevention Program

Yellow Ribbon provides training in suicide prevention and collaborates with community support networks to reduce the stigma surrounding suicide.

Parent Project

Parent workshops help parents raise difficult children.

Workshop topics include:

Parent Project Senior - "Changing Destructive Adolescent Behavior" is an award-winning intervention model addressing the most destructive of adolescent behaviors. We know of no other program that addresses it all: truancy, drugs, runaways, media, early teen sex, violence, gangs . . . Parent Project Senior promises concrete answers for every parent question asked.

Parent Project Junior - Loving Solutions is a parent-training program specifically designed for parents raising difficult younger children, ages 5-10 years. With special application to ADD / ADHD issues, Loving Solutions

employs a behavioral model to help parents motivate children to do constructive tasks and manage unwanted behaviors. The program's "Steps of Success" (S.O.S.) home practice assignments help create a solid foundation for change.

Preparing Our Kids for Success - Preparing Our Kids for Success. This stand-alone, 2.5-hour truancy intervention parent class is "Trauma-Informed" and specifically designed to augment the S.A.R.B. and local Truancy Abatement efforts.

Elevate Mentoring

Is a mentoring program designed to help students elevate their life skills so they can grow confident emotionally, succeed academically, and thrive socially.

Journey Mentoring

Journey Mentoring Program (A program of New Birth Community Development), promotes and teaches responsibility for youth ages 10-18. This takes place through highly interactive activities. The program is designed as a small group mentoring resource and represents a targeted effort to engage youth in discussions and activities that reinforce positive behavior.

Multi-Tiered System of Support (MTSS)

MTSS is a framework for providing instruction and intervention to all students based on their academic, social, emotional, and behavioral needs. MTSS is a proactive and preventative approach that aims to maximize student achievement and support the whole child.

Positive Behavioral Interventions and Supports

PBIS, or Positive Behavioral Interventions and Supports, is a proactive approach to behavior management in schools aimed at creating a positive school climate. It emphasizes teaching and reinforcing positive behaviors, rather than solely focusing on disciplining negative behaviors. PBIS incorporates data-driven decision-making to tailor interventions to support the specific needs of students and promote their social, emotional, and academic success. Currently, we are in the 3rd year of implementation at MUSD. Each school has a unique timeline for full implementation based on the needs of each school and community. By next year, all schools should successfully be considered Tier 1 schools that are fully implementing the PBIS Tier 1 framework for their entire school population.

Valley Community Counseling

Valley Community Counseling is an organization that MUSD contracts with to provide school-based counseling services to our students. Every school site has a minimum of one counselor per site available to meet with students to work on skill building, crisis intervention, conflict mediation, truancy, truancy-related concerns, provide support, and help students build relationships. Through a referral process, including self-referrals, the counselors will meet with students on a routine basis, establish goals, and implement strategies based on the student's individual goals. The Valley Community Counselors work in collaboration with school site administrators, teachers, school nurses, and other service providers to ensure the needs of the whole child are met.

Social Emotional Learning

The integration of SEL to promote equity and address the needs of the whole child, and educators, is supported by many of our current policies, standards, funding, and decision-making mechanisms. Social emotional learning is defined as "the process through which children and adults acquire and effectively apply the knowledge, attitudes, and skills necessary to understand and manage emotions, set and achieve positive goals, feel and show empathy for others, establish and maintain positive relationships, and make responsible decisions."

Supports

Sanford Harmony is our district's SEL Curriculum available to UTK-6th students. Harmony SEL uses the CASEL 5 framework. The CASEL framework is one of the most widely used SEL frameworks and has been used to develop multiple state and district SEL standards and competencies. The CASEL framework comprises five core competencies students and adults need to successfully navigate academic standards. The Alignment Guides align Harmony objectives with Common Core State Standards, the CASEL 5, and state SEL standards/competencies.

BASE is our district's SEL Curriculum available to 6-12th students. This offers over 100 SEL Lessons to support students' SEL needs. The program uses an evidence-based SEL curriculum to support students in navigating challenging real-world topics, developing self-awareness, building practical skills, and connecting more effectively as well as prevention, and intervention and helps avert crisis.

Our SEL BASE curriculum allows 6-12th grade students to take a BASEline Survey every 90 days. This self-reporting survey measures behavior, engagement, academic self-confidence, and social connectivity in school.

Our SEL Lending Library is available to all teachers to check out books to support their SEL classroom implementation/integration and their students' needs.

Our SEL Materials Library is available to all teachers to check out materials to support their SEL classroom lesson implementation/integration and their student's needs.

Our In School Suspension class offers "An Accountability Opportunity Project," to attending students. This class is offered as an alternative to suspension. During the ISS classes, students engaged in incident-aligned SEL BASE lessons and then completed an accountability project that proactively repairs relationships after they have been damaged through intentional research so that healing can occur.

Our annual Women Empowerment Event invites 40 female students from each high school to participate in SEL-aligned activities. This event focuses on CASEL's five core competencies as well as fostering the needs of students facing unforeseen circumstances.

Our SEL CASEL-aligned teacher workshops are offered each month after school, this is a paid opportunity. These workshops focus on students' needs in the following areas: Self-Awareness, Self-Management, Social Awareness, Relationship Skills, and Responsible Decision-Making.

Our SEL Teacher Committee meets three times per year. This is a paid opportunity for teachers. These workshops allow teachers to collectively collaborate on the implementation and integration of SEL lessons within the classroom and how to collect SEL data intentionally and effectively to direct instruction and meet the SEL needs of the students they serve.

Our SEL Site Support visits are available to all school sites upon request. These visits focus on a student's SEL needs after looking at the school site's data.

Our SEL Staff Training is available to all school sites upon request. These visits focus on students' SEL needs after looking at the school site's data.

Our Intervention TOSAs deliver SEL-BASE instruction to our COST students. This is based on data and students' needs.

Our SEL Training is available to our ELOP program upon request. This training focuses on CASEL-aligned SEL practices to meet students' SEL needs after looking at the school site data.

Our SEL Training is available to OAs and SSAs 3 times per year during district-directed days. These training courses offer CASEL-aligned SEL practices. They focus on healthy communication, relationship-building skills, and being mindful of our students, families, and community's needs.

Our SEL Training is available to all OA's once per month. These training courses offer CASEL-aligned SEL practices. They focus on healthy communication, relationship-building skills, and being mindful of our students, families, and community's needs.

Our SEL SSA training courses are available to all school sites upon request. These training courses offer CASEL-aligned SEL practices. They focus on healthy communication, relationship-building skills, and being mindful of our students, families, and community's needs.

Our SEL Trainings are offered once per year to our CTCP group. This training offers CASEL-aligned SEL practices. They focus on healthy communication, relationship-building skills, and being mindful when considering taking leadership roles within classified employment.

Counseling, funded through federal title funds or the Local Control Funding Formula is provided on-site by a Valley Community Counselor(s).

Evidence-based educational practices to raise student achievement

The District provides two days of in-service to all teachers to promote highly qualified teaching strategies in the core content areas for all students, including English learners and Special Education students. Staff Development in the Manteca Unified School District focuses on two goals: improvement in the educational program and in student achievement. Assessment data is analyzed and reviewed by the site leadership teams through designed processes. Common assessments for each grade level or course are administered, each of which aligns with the appropriate Common Core State Standards. These assessments may be statistically normed tests such as MAP, or district common finals.

After the assessments are given, data are collected and disaggregated for teachers to analyze. The data give teachers specific feedback on levels of achievement for the entire school population, individual classes, and individual students. These data are analyzed for trends, looking for areas of success and for areas for growth. Data drive district-wide change, both large and small, in the curricular program (which is also aligned with state student content standards) which then leads students to higher levels of achievement.

Parental Engagement

Resources available from family, school, district, and community to assist under-achieving students (ESEA)

The school-wide Title I site has a School Site Council (SSC), an English Learning Advisory Council (ELAC), which is comprised of both staff and parents. MUSD has district committees which include the District Parent Advisory Council and the District English Learner Advisory Committee. These committees at the site and district level provide parent input on students' instructional needs related to under-achieving students. There are also Parent-Teacher groups which support the sites.

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)

MUSD established a District English Learner Advisory Committee (DELAC) and a District Parent Advisory Council (DPAC), consisting of parents and school representatives and involve them in the application for funding programs provided by the state or federal government including those that serve English Learners and Title 1 students.

The Consolidated Application (ConApp) would first be brought up to the DELAC committee members for review. Once approved, the Application for funding, which will be signed by the DELAC chairperson, lists the Categorical Program funding requests for the fiscal year. The ConApp will then be reviewed by Manteca Unified School District School Board during board meetings and be approved by the Board before making its way to the Superintendent to finalize it with a Certification of Assurance and Protected Prayer Certification. The Certification of Assurance verifies that MUSD will spend any federal funds received, legally and correctly. The Protected Prayer Certification is a certification of protected prayer within MUSD.

Both the DELAC and DPAC act as advisory councils in the development of the LCAP and make recommendations on activities and expenditures related to Local Control Accountability Funds.

Funding

Services provided by categorical funds that enable underperforming students to meet standards (ESEA)

Categorical funds such as EIA-SCE funds and EIA-LEP funds have been replaced by the Local Control Funding Formula (LCFF) funds which are not considered categorical. LCFF funds are used to provide for the needs of all students in MUSD, including professional development related to underperforming students, tutorials, and intervention programs and materials.

MUSD uses LCFF supplemental/concentration funds as well as Title 1 funds district-wide to provide assistance for Homeless students, parent involvement activities, staff development, student achievement, teacher attraction and retention and for the Kindergarten Bridge program among many others.

Title III funds are used to provide support and resources related to English Learners. A District director and coordinator oversees EL trainings, resources, and strategies to improve ELD instruction. Trainings have focused on ELD instruction in coordination with the ELD/ELA standards and framework.

Title II funds are used to support the Induction program and to provide professional development to all MUSD staff members.

Title IV funds are used for STEAM activities, improving science teaching and the improving of safety at the school sites through Positive Behavior Intervention and Supports (PBIS).

Fiscal support (EPC)

All Manteca schools receive needs-based allocations of general fund support for staffing, instructional materials and supplies, custodian needs, and other uses. Funding for the support services such as maintenance of buildings and grounds, utilities, and student transportation is budgeted on a district-wide, centralized basis and provided to each school site-based on the unique needs of the individual school.

In addition to its support from the local general fund, each school in the Manteca Unified School District receives yearly allocations from various state and federal categorical programs. The purposes of these categorical programs range from improving the quality of the total instructional program for all students to addressing the unique needs of special groups of students such as limited-English proficient, academically deficient, and students at risk of dropping out of school.

Manteca Unified's general and categorical funds are coordinated, prioritized, and allocated to align with the full implementation of the EPCs in RLA/ELD, Mathematics, and the Site Strategic Plans (which contain all of the core elements of the School Plan for Student Achievement).

School and Student Performance Data

Student Population

The 2023 California School Dashboard provides parents and educators with meaningful information on school and district progress so they can participate in decisions to improve student learning.

The California School Dashboard goes beyond test scores alone to provide a more complete picture of how schools and districts are meeting the needs of all students. To help parents and educators identify strengths and areas for improvement, California reports how districts, schools (including alternative schools), and student groups are performing across state and local measures.

This section provides information about the school's student population.

2022-23 Student Population							
Total Enrollment	Socioeconomically Disadvantaged	English Learners	Foster Youth				
741	58.8	22.8	0.5				

Total Number of Students enrolled in Neil Hafley.

Students who are eligible for free or reduced priced meals; or have parents/guardians who did not receive a high school diploma.

Students who are learning to communicate effectively in English, typically requiring instruction in both the English Language and in their academic courses.

Students whose well being is the responsibility of a court.

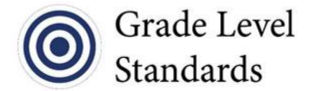
2022-23 Enrollment for All Students/Student Group						
Student Group	Total	Percentage				
English Learners	169	22.8				
Foster Youth	4	0.5				
Homeless	13	1.8				
Socioeconomically Disadvantaged	436	58.8				
Students with Disabilities	100	13.5				

Enrollment by Race/Ethnicity								
Student Group Total Percentage								
African American	16	2.2						
American Indian	3	0.4						
Asian	44	5.9						

Enrollment by Race/Ethnicity						
Student Group	Total	Percentage				
Filipino	23	3.1				
Hispanic	483	65.2				
Two or More Races	23	3.1				
Pacific Islander	4	0.5				
White	145	19.6				

Conclusions based on this data:

- 1. At Neil Hafley School, 22.8% of students are English Learners. This percentage has remained consistent in the last five years.
- 2. At Neil Hafley School, 58.8% of students were identified as Socioeconomically Disadvantaged in 2022-2023. Students are identified based on the collection of parent income data. Due to challenges in collecting this data, it is considered to be a low estimate of the actual percentage of students who qualify.
- 3. In the 2023-2024 school year, 65.2% of students were identified as Hispanic and 19.6% of students were identified as White. The number of Hispanic students has increased while the number of White students has decreased.



District Goal

Every student works to achieve mastery of grade level standards in all subjects.

Site Tier 1 Goal

All students will come to school, eager to participate in learning that is highly engaging and relevant to their future success.

CAASPP Results
English Language Arts/Literacy (All Students)

	Overall Achievement for All Students														
	Mea	n Scale S	Score	% Stan	dard Ex	ceeded	% St	andard	Met	% Sta	tandard Nearly		% Standard Not Met		
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
Grade 3		2341.	2357.		8.05	14.46		11.49	8.43		11.49	22.89		68.97	54.22
Grade 4		2409.	2390.		9.86	9.57		12.68	12.77		30.99	17.02		46.48	60.64
Grade 5		2439.	2411.		4.30	4.29		26.88	17.14		17.20	21.43		51.61	57.14
Grade 6		2474.	2458.		3.16	4.04		27.37	14.14		30.53	31.31		38.95	50.51
Grade 7		2493.	2484.		6.74	1.12		20.22	23.60		30.34	29.21		42.70	46.07
Grade 8		2474.	2504.		1.82	7.14		14.55	19.05		25.45	27.38		58.18	46.43
All Grades	N/A	N/A	N/A		5.71	6.74		19.59	15.80		24.08	25.05		50.61	52.41

CAASPP Results Mathematics (All Students)

	Overall Achievement for All Students														
	Mea	n Scale S	Score	% Stan	dard Ex	ceeded	% St	andard	Met	% Sta	ndard N	learly	% Standard Not Met		
Grade Level	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23	20-21	21-22	22-23
Grade 3		2344.	2375.		8.05	9.41		9.20	21.18		17.24	20.00		65.52	49.41
Grade 4		2424.	2387.		5.63	3.19		11.27	9.57		40.85	26.60		42.25	60.64
Grade 5		2424.	2425.		1.06	2.82		7.45	12.68		25.53	19.72		65.96	64.79
Grade 6		2425.	2443.		1.05	2.02		6.32	12.12		28.42	26.26		64.21	59.60
Grade 7		2457.	2477.		2.27	1.10		14.77	12.09		23.86	39.56		59.09	47.25
Grade 8		2418.	2485.		0.00	2.35		5.66	10.59		16.98	28.24		77.36	58.82
All Grades	N/A	N/A	N/A		3.07	3.43		9.22	12.95		25.61	27.05		62.09	56.57

CAASPP Results English Language Arts/Literacy (All Students)

CAASPP Student Groups	CAASPP Percent Met or Exceeded
All Students	22.54
Female	20.47
Male	24.53
American Indian or Alaska Native	
Asian	30.77
Black or African American	9.09
Filipino	38.89
Hispanic or Latino	20.00
Native Hawaiian or Pacific Islander	
Two or More Races	41.18
White	24.76
English Learners	3.03
Foster Youth	0
Homeless	
Military	
Socioeconomically Disadvantaged	16.83
Students Receiving Migrant Education Services	
Students with Disabilities	5.00

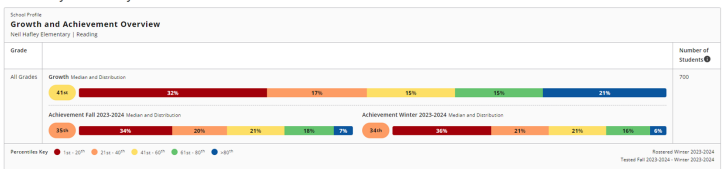
CAASPP Results Mathematics (All Students)

CAASPP Student Groups	CAASPP Percent Met or Exceeded
All Students	16.38
Female	12.40
Male	20.22
American Indian or Alaska Native	
Asian	33.33
Black or African American	9.09
Filipino	42.11
Hispanic or Latino	12.09
Native Hawaiian or Pacific Islander	
Two or More Races	23.53
White	21.90
English Learners	6.93

CAASPP Student Groups	CAASPP Percent Met or Exceeded
Foster Youth	0
Homeless	
Military	
Socioeconomically Disadvantaged	14.01
Students Receiving Migrant Education Services	
Students with Disabilities	2.50

Data

Neil Hafley Elementary





Student Growth Summary Report

Aggregate by School

Winter 2023-2024 Manteca Unified School District Term: District:

Norms Reference Data: Growth Comparison Period: Weeks of Instruction:

2020 Norms. Fall 2023 - Winter 2024 Start - 4 (Fall 2023) End - 20 (Winter 2024)

Grouping: Small Group Display:

None

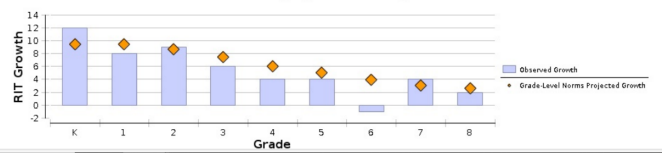
No

Neil Hafley Elementary

Language Arts: Reading

Reading																
			Comparison Periods							Growth Evaluated Against						
			Fall 2023	3		Winter 20	24	Grow	th	Gra	de-Level No	orms		Student Norms		
Grade (Winter 2024)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	School Conditional Growth Index	Conditional Growth	Students With	Number of Students Who Met Their Growth Projection	of Students	Student Median Conditional Growth Percentile
K	31	140.3	7.6	76	151.8	9.5	86	12	1.4	9.4	1.49	93	31	19	61	68
1	71	146.9	11.6	5	155.1	12.4	3	8	1.1	9.5	-0.87	19	71	29	41	30
2	75	161.9	13.4	5	170.9	14.3	6	9	1.0	8.7	0.23	59	75	34	45	39
3	73	179.0	16.0	14	184.8	16.2	10	6	1.0	7.5	-1.38	8	73	32	44	37
4	88	189.6	17.9	16	194.0	17.4	12	4	1.0	6.1	-1.40	8	88	39	44	41
5	92	191.5	17.8	3	195.2	16.4	2	4	1.1	5.0	-1.18	12	92	40	43	32
6	78	202.0	16.4	13	200.8	17.0	3	-1	1.2	3.9	-5.15	1	78	22	28	25
7	103	209.2	13.0	25	212.7	13.7	27	4	0.8	3.0	0.49	69	103	59	57	54
8	97	215.7	11.6	38	217.7	12.0	36	2	0.7	2.6	-0.50	31	97	51	53	53

Language Arts: Reading



NEIL HAFLEY SCHOOL

MAP Site-District Norm Mean RIT Comparisons

Reading 2023-2024

Those RIT Scores highlighted have met or exceeded the District Mean RIT.

Class by Grade Level	Fall Mean RIT	Winter Mean RIT	Spring Mean RIT	District Mean RIT
K Teacher 1				145.2
K Teacher 2		156.5		
K Teacher 3				
1st Tchr 1	148.7	157		158.2
1st Tchr 2	148.3	154.8		
1st Tchr 3	145.6	150.7		
2 nd Tchr 1	164	174.5		173.3
2 nd Tchr 2	158.9	167.8		
2 nd Tchr 3	165.2	172.7		
20000				
3rd Tchr 1	178	186.4		185.6
3rd Tchr 2	178.7	183		
3rd Tchr 3	182.8	184.3		
200000				
4th Tchr 1	188.2	194		194.9
4th Tchr 2	190.2	197.2		
4th Tchr 3	193.4	195.1		
200000				
5th Tchr 1	199.8	198.7		201.4
5th Tchr 2	194	199.2		
5th Tchr 3	186.6	191.5		
100000				
6th Tchr 1	201.8	208.2		207.5
6th Tchr 2	204.5	198.4		
6th Tchr 3	203.8	197.6		
- MAAAN -				
7th Tchr 1	210.4	217.1		213.6
7th Tchr 2	213.5	213.3		
7th Tchr 3	207.8	210.9		
SARAN -				
8th Tchr 1	214.6	215.4		217.9
8th Tchr 2	218.9	220.7		
8th Tchr 3	215.3	219.1		

NEIL HAFLEY SCHOOL

MAP Site Number of Students Not Meeting District Mean RIT

Winter 2024

Reading

Grade	District Mean RIT	Number of Students	Number of Students
		Assessed	Not Meeting District
			Mean RIT
Kindergarten	145.2	51	34
First Grade	158.3	78	24
Second Grade	173.3	82	36
Third Grade	185.6	79	41
Fourth Grade	194.9	91	50
Fifth Grade	201.4	96	38
Sixth Grade	207.5	86	35
Seventh Grade	213.7	108	56
Eighth Grade	217.9	105	58

Mathematics

Grade	District Mean RIT	Number of Students	Number of Students
		Assessed	Not Meeting District
			Mean RIT
Kindergarten	149.5	81	34
First Grade	165.3	80	21
Second Grade	177.4	82	45
Third Grade	188.5	78	36
Fourth Grade	199	91	36
Fifth Grade	205.3	96	31
Sixth Grade	212.1	86	38
Seventh Grade	218.6	108	50
Eighth Grade	225.5	105	52

NEIL HAFLEY LEARNING WALK DATA 2023-2024

	Total			Fundations	More						
	Number	Essential	Base Core	/Suppleme	student	Less	Variety of			How	
Date	Walks	Standards	Curriculum	ntal	talk	helpful	questioning	Notice	Wonder	about	Note:
11-Aug	41	33	26	12	22	26	14	24	9	1	
13-Sep	26	21	21	7	16	20	13	28	15	14	
18-Sep	15	11	11	3	8	7	2	11	6	6	PBIS
25-Sep	17	17	17	8	14	14	13	17	7	4	ELD
25-Sep	11	10	10	4	9	10	6	10	4	1	ELD
											New
4-Oct	15	14	13	0	13	14	9	15	14	5	Teachers
24-Oct	31	21	31	24	5	13	7	28	28	14	SPED
26-Oct	24	22	20	6	5	1	2	20	15	17	
6-Nov	3	3	3	1	0	0	2	3	3	3	Prin
											Pull-out
7-Nov	21	20	19	7	18	17	13	21	13	5	Day
29-Nov	23	17	21	8	6	3	3	19	18	12	
4-Dec	4	1	4	1	3	4	2	4	1	0	ELD
8-Dec	6										Students
13-Dec	1	1	1	0	1	1	1	1	1	1	ELD
17-Jan	24	18	21	6	9	13	7	23	18	3	
26-Jan	4	3	3	3	1	2	2	4	3	0	
13-Feb	5	5	5	1	1	2	3	5	5	3	
7-Mar	3	3	2	0	2	2	1	3	3	2	
Total	274	220	228	91	133	149	100	236	163	91	

1st Grade	Fall 2023-Spring	Met	MAP
Student in	2024 MAP Growth	Projected	Reading
2023-2024	in Reading	Growth	Growth
Reading			
Intervention			
Student 1	+19	Yes	High Growth
			63 rd percentile
Student 2	+18	Yes	High Growth
			60 th percentile
Student 3	+6	No	Low Growth
			10 th percentile
Student 4	+10	No	Low Growth
			19 th percentile
Student 5	+25	Yes	High Growth
			87 th percentile
Student 6	+16	Yes	High Growth
			51st percentile

	1			- 1												
Reading Intervention	in F	Reading														
Student 1	+5		Yes		High A	Avera	ge									
					Grow	th `										
					76 th p		tile									
Student 2	+15	:	Yes		High (
Student 2	+13	'	res		_											
					98 th p											
Student 3	+9		Yes		Avera	ge Gr	owth									
					60 th p	ercen	tile									
Student 4	+2		No		Low G											
otadont 4	-		110		19 th p											
S. 1 . 5	 _		.,	\longrightarrow												
Student 5	+7		Yes		Avera	_										
					51 st p	ercen	tile									
Student 6	+11		Yes		High (Growt	:h									
(data is from winter					88 th p											
to spring; no fall					00 р	CICCII	cico									
data available)																
Student 7	+15	j	Yes		High (Growt	:h									
					82 nd p	ercer	ntile									
Student 8	+4		No		Low C											
otadoni o	'				28 th p											
	<u> </u>			20	23/2024 I.S			ine								
					CORE fall-											
								f: conson					k: low frequen			
						d: long		ant	'				cy vowel		total	
				b: letter		and	e: short		- Ob - d	h:R-		1441	&	l:	sound	
			a: letter names	names lower	conson	short vowel	vowels in CVC	with short	g: Short vowel	controll	vowel	j:Varian t	conson ant	multis vllabic		winter
2nd grade		Name	uppercase	case	sounds	sounds	words	vowels	digraphs		spelling		spelling	words	winter	growth
		2nd grade student 1	24/26	23/26	15/18	10/9_	7/9/_	3/3/_	0/0	0/0	0/0/	0/0/	0/0/	0/0/		11 points
		2nd grade student 2	26/26	26/26	18/21	10/13_	7/9_	9/9_	6/6_	5/5_	7/7_	0/0_	0/0/_	0/0_		8 points
		2nd grade student 3	26/26	24/26	18/21	0140	11/15_	11/13_	9/9/_	2/8_ 4/4	12/12_ 0/0/	8/8_	0/0/	3/3_ 1/1		17 points
		2nd grade student 4 2nd grade student 5	26/26 26/26	24/24 25/25	14/20 19/21	6/10_ 8/10	6/14_ 12/14	12/12_ 8/12	5/9	0/0/	4/4	0/0/_ 2/2	0/0/_	0/0/		18 points 14 points
		2nd grade student 6	26/25	24/25	18/20	10/9/	0/5/	1/1/	0/0/	0/0/_	0/0/	0/0/	0/0/_	0/0/_	79/86	6 points
		2nd grade student 7	26/26	26/26	16/16	4/10	5/5_	8/8_	6/6	9/9	0/0/	0/0/	0/0/	0/0/		11 points
		2nd grade student 8	22/24	20/21	10/16_	7/9_	0/3_	0/0	0/0	0/0/	0/0	0/0	0/0	0/0	59/73	14 points
		2nd grade student 9	26/26	24/26	18/21	7/10_	10/12_	2/9_	10/10_	2/2_	0/0	2/2_	0/0	0/0	101/11	17 points
5th grade											-			-	_	-
our grade		5th grade student 1	26/26/	26/26	20/20	5/7_	13/13_	10/8	7/8_	9/13_	11/12_	11/13_	8/12_	10/17	147/16	13 points
		5th grade student 2	26/26	26/26	15/20	3/10_	2/10_	2/3_	1/3_	0/0	1/1_	4/0_	0/0	1/0_		19 points
		5th grade student 3	26/26	26/26	18/20	8/10_	10/12_	9/10_	5/8_	6/8_	4/8_	5/10_	2/3_	1/9_		23 points

Growth

6th Grade

Student in

2023-2024

Fall 2023-

Spring 2024

MAP Growth

5th grade student 4

5th grade student 5

5th grade student 6

5th grade student 7

5th grade student 8

5th grade student 9

5th grade student 10

5th grade student 11 26/26

5th grade student 12 26/26

5th grade student 13 | 26/26/

5th grade student 14 26/26/

5th grade student 15 26/26

5th grade student 16 | 26/26

5th grade student 17 | 26/26

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Met

Projected

Growth

Data Analysis

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15/15/ 13/15

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10/10/ 149/14

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12/14/

9/21

17/17

16/16

18/20

18/20

18/19

14/17

20/21

20/20

16/21/

19/20/

15/21

18/21

18/20

10/18_ 145/17 27 points

13/14 20/20 3 points 23/23 179/17 same

16/19/ 168/18 12 points

10/17/ 148/16 15 points

18/21/ 171/18 14 poitns

17/21 171/18 13 points

20/23/ 177/18 10 points

21/21/ 177/18 11 points

0/3/ 112/12 11 points

137/14 5 points

118/13 18 points

86/96 10 points

CAASPP- With a focus on student growth, Neil Hafley examined the growth of student cohorts as they moved from one grade level on the CAASPP in the 2021-2022 school year to the next in the 2022-2023 school year. For example,

students' scores from the end of their 3rd grade year were compared to the scores they received at the end of 4th grade. Through this lens, it was seen that all students made growth (shown below).

In CAASPP ELA, student cohorts made 91.4 points growth in mean scale score, an average of 18.28 points each year.

3rd (2022) to 4th grade (2023) = 49.8 points increase

4th (2022) to 5th grade (2023) = 2.4 points increase

5th (2022) to 6th grade (2023) = 18.2 points increase

6th (2022) to 7th grade (2023) = 10.7 points increase

7th (2022) to 8th grade (2023) = 10.3 points increase

Our current 6th graders have made the least amount of growth in both areas, according to CAASPP. For this reason, a targeted, small group, Reading intervention run by a .5 FTE intervention teacher has been focused on current 6th graders. Despite poor performance in the past, based on this year's NWEA MAP growth it would seem they may do better on this year's CAASPP. It should be mentioned that this cohort also had a high number of behavioral incidents, including suspensions, which will be addressed in the safety section of this plan.

CAASPP ELA data was reviewed for disproportionality. The percentages of students who met or exceeded standards in ELA (22.54) were compared to the percentages of subgroups. Fewer female students (20.47) met or exceeded standards in ELA. In ELA, fewer Black (9.09), EL (3.03), SED (16.83) and SWD (5.00) met or exceeded standards.

NWEA School Profile- This year, a School Profile Report was made available to sites. Fall to winter Reading Achievement for 2023-2024 went from 46% in the yellow, green and blue bands to 43%. Reading Growth, on the other hand, included 51% of students in the yellow, green or blue.

NWEA MAP Growth- In the fall of 2023, 270 (50%) students out of 587 who were assessed using the NWEA MAP met their growth projections in Reading. Grade level analysis showed that students in grades 2-4 having prior exposure to Fundations, a supplemental Reading program, had a higher median conditional growth percentile on the fall assessment.

In the winter of 2024, 325 (46%) students out of 708 who were assessed met their growth projections in Reading. Grade level analysis showed that students in grades K, 2, and 7 met growth in Reading.

NWEA MAP Site-District Mean RIT- For several years now, Neil Hafley has been tracking data that compares site Mean RIT scores to the district. In the fall of 2023, 9-out-of-24 classes met or exceeded the district Mean RIT in Reading. In the winter of 2024, 9-out-of-27 classes met or exceeded the district Mean RIT in Reading.

NWEA MAP Site Number of Students Not Meeting District Mean RIT- Neil Hafley has also identified the number of students who have not met district Mean RIT, by grade. On the winter Reading assessment, 48% of students were not meeting district Mean RIT. In the fall, 51% were not meeting. More 1st graders (54 or 69%), 5th graders (58 or 60%) and 6th graders (51 or 59%) are meeting or exceeding district Mean RIT than in any other grade based on fall to winter comparisons. Not all of the classes who met district Mean RIT in Reading in the fall continued to meet district Mean RIT in the winter however 2-out-of-3 classes in grades 4 and 8 consistently met this benchmark.

Learning Walks- Learning walks are brief classroom visits which are conducted by teachers and administrators to examine the learning that is taking place and identify specific strategies and supports that are aligned to district and site initiatives. Two-hundred and seventy-four learning walks have been conducted this school year. A review of learning walk data at Neil Hafley indicates strong use of the core curriculum to provide instruction in essential standards. Data collected on the use of engagement strategies, including formative assessment strategies other than calling on a raised hand, indicate that teachers would benefit from further training in this area.

NWEA Reading MAP Data for First Grade Students in Reading Intervention Program (with Intervention Teacher)- Based on the MAP NWEA Reading assessment, first grade students in the red (low) or orange (low average) and did not meet

projected growth from the Fall to Fall 2023-2024 were identified as students that would benefit from reading intervention support. All first-grade students who participated in the reading intervention program made growth on the NWEA MAP reading assessment from Fall 2023 to Spring 2024. Four out of the six students (or 2/3) had high growth. Sixty-seven percent of the first-grade students who participated in the reading intervention program met their projected growth in reading for MAP. Two out of the six students experienced low growth. Students 1,2,5, and 6 made more progress than 51% to 87% of their peers.

NWEA Reading MAP Data for Sixth Grade Students in Reading Intervention Program (with Intervention Teacher)- Based on the MAP NWEA Reading assessment, sixth grade students in the red (low) or orange (low average) and did not meet projected growth from the Fall to Fall 2023-2024 were identified as students that would benefit from reading intervention support. All sixth grade students who participated in the reading intervention program made growth on the NWEA MAP reading assessment from Fall 2023 to Spring 2024. Seventy-five percent of the sixth-grade students who participated in the reading intervention program met their projected growth in reading for MAP. Student 4 and Student 6 did not meet the projected MAP growth. Prior to this year, Student 6 received special education services and the family denied services this year. Two out of the eight made average growth. Four-out-of-eight students who participated in the intervention program had high or high average growth. Students 1, 2, 6, and 7 made more progress than 76%-98% of their peers.

CORE Phonics Assessment (with Instructional Specialist)- Intervention groups for reading were based on fall NWEA data. Students in intervention groups showed a significant need for foundational phonics skills. Groups were given a pre- and post-test of the entire CORE phonics assessment measuring from letter name recognition through multisyllabic reading skills.

- *2nd graders were seen for intervention using Fundations level 2
- *5th graders were seen for intervention using Just Words
- *Students showed growth in various sections of the CORE fall-winter. Of the 9 second graders assessed, all 9 made growth from fall-winter with a greater projection to spring. Of the 17 fifth graders assessed, 15 made growth.
- *While the spring CORE has not yet been administered at the time this plan was written, more growth is expected.

NWEA MAP Growth in Reading for Subgroups- Upon identifying disproportionality in CAASPP ELA Results, Neil Hafley reviewed NWEA MAP Reading Growth results for those same subgroups. Three-hundred-thirty-six students (41.12) met Reading Growth, overall, from fall to spring. In looking at fall to spring Reading growth results by subgroup, the following was true:

Black (44.11) met growth
English Learner (28.16) met growth
SED (04.97) met growth
SWD (63.29) met growth
The SED subgroup shows the greatest disproportionality.

Student Need 1:

Neil Hafley students need access to essential standards in Reading through effective tier 1 instruction in the adopted core curriculum with support from supplemental materials.

SMART Goal 1

Goal 1: By June of 2027, student cohorts will make an average increase of 18 points on CAASPP ELA, annually, for a total of 54 points growth in mean scale score over the 3-year period.

Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training will be provided in the areas of Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of focus on Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement	In April of 2024, Professional learning agendas No Evidence-23 Some Evidence-8 Strong Evidence-7 Learning Walk Data In March of 2024, 220-out-of-274 (80%) learning walks verified instruction in essential standards. In March of 2024, 228-out-of-274 (83%) learning walks verified implementation of core curriculum. In March of 2024, a range of 100 to149-out-of-274 (36-54%) learning walks verified utilization of engagement strategies.	Outcome	Outcome	Outcome	Time Money People
In addition to formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of	Learning Walk Data- Number of learning walks verifying strong evidence of instruction in Essential Standards in Reading, implementation of the Core Curriculum, ELD and engagement strategies	Learning Walk Data In March of 2024, 220-out- of-274 (80%) Iearning walks verified instruction in essential standards. In March of 2024, 228-out- of-274 (83%) Iearning walks				Time Money People

what they have learned.		verified implementation of core curriculum. In March of 2024, a range of 100 to149-		
		out-of-274 (36- 54%) learning walks verified utilization of engagement strategies.		
An Instructional Specialist will provide additional, needs-based collaboration and training to support district and site initiatives including instruction in Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement. Training will take place 2 times per month on days other than Wednesday.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of collaboration and training facilitated by the Instructional Specialist	In April of 2024, 4 professional learning agendas and sign-in sheets had been collected from the Instructional Specialist.		Time Money People
An Intervention Teacher will provide additional, needs-based collaboration and training to support district and site initiatives including instruction in Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of collaboration and training facilitated by the Intervention Teacher	In April of 2024, 6 professional learning agendas and sign-in sheets had been collected.		Time Money People

engagement. Training will take place 2 times per month on days other than Wednesday.		In March 5		Time
Implementation of Essential Standards in Reading, the Core curriculum and strategies that increase student engagement will be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 Wednesdays per month.	Instructional Leadership Team Agendas- Number of ILT agendas showing strong evidence of monitoring practices including data review and identification of trends in learning walks and plc protocols	In March of 2024, 5 ILT agendas and sign-in sheets had been collected. No Evidence- 0 Some Evidence- 3 Strong Evidence- 2		Time Money People
The Administrative and Instructional Leadership Teams will engage in monthly collaboration to conduct Learning Walks, examine data, review educational research around best practices and plan training.	Learning Walks- Number of learning walks conducted, by month	In March of 2024, 274 learning walks had been conducted. The walks are broken down by month, below: Aug = 41 Sept = 69 Oct = 70 Nov = 47 Dec = 11 Jan = 28 Feb = 5 March= 3		Money
In order to address disproportionality of SED students, both in-person and virtual educational excursions designed to enrich understanding of the Essential Standards in Reading will be provided.	Field Trip Request Forms- Number of educational excursions related to essential standards in Reading that also include SED students.	In March of 2024, 3 educational excursions related to essential standards in Reading had taken place.		Time Money People
Students will have access to supplemental materials to	Teacher Lesson Plans- Number of weekly teacher lesson plans indicating the use of	In April of 2024, 26 weekly teacher lesson plans		 Money

support understanding in Reading, including novel sets that expand on the stories included in the Core Curriculum.	novels to supplement the Core Curriculum	have indicated the use of novels to supplement the Core Curriculum.		
Teachers will prepare and provide information in multiple formats and languages to help engage parents from subgroups in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Reading	By spring of 2024, 1 parent engagement night had been held that was focused on the area of Reading.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		
An Annual Female Empowerment Day will be held on campus to address disproportionality between the achievement of male and female students in Reading.	Flier, program including topics to promote achievement in Reading and sign-in sheet for Annual Female Empowerment Day.	In February of 2024, an Annual Female Empowerment Day had been held which included activities and speakers that promote the development of confidence in Reading.		

Progress Monitoring

SMART Goal 2

Goal 2: By June of 2027, the percentage of students who meet their growth projections on the NWEA MAP Reading assessment will increase by a minimum of 30%.

Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training will be provided in the areas of Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of focus on Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement	In April of 2024, Professional learning agendas No Evidence-23 Some Evidence-8 Strong Evidence-7 Learning Walk Data In March of 2024, 220-out-of-274 (80%) learning walks verified instruction in essential standards. In March of 2024, 228-out-of-274 (83%) learning walks verified implementatio n of core curriculum. In March of 2024, a range of 100 to149-out-of-274 (36-54%) learning walks verified utilization of engagement strategies.				Time Money People
In additional to formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of	Learning Walk Data- Number of learning walks verifying strong evidence of instruction in Essential Standards in Reading, implementation of the Core Curriculum, ELD and engagement strategies	In March of 2024, 220-out- of-274 (80%) learning walks verified instruction in essential standards. In March of 2024, 228-out- of-274 (83%) learning walks verified implementatio				Time Money People

what they have learned. In of core curriculum. In March of 2024, a range of 100 to149- out-of-274 (36- 54%) learning walks verified utilization of engagement strategies. Implementation of Essential Standards in Reading, the Core curriculum and strategies that increase student engagement will In March of 2024, 5 ILT agendas and sign-in sheets had been collected. No Evidence- 0 some	Time Money People
Essential Leadership Team 2024, 5 ILT agendas and Reading, the Core curriculum and agendas showing strategies that strong evidence of increase student Leadership Team 2024, 5 ILT agendas and sign-in sheets had been collected.	Money
be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 weeks per month. and identification of trends in learning walks and plc Evidence- 2 Evidence- 3 Strong Evidence- 2	
The Administrative and Instructional Leadership Teams will engage in monthly collaboration to conduct Learning Walks, examine data, review educational research around best practices and plan training. Learning Walks-Number of learning walks walks conducted, by month Number of learning walks-Number of learning walks had been conducted. The walks are broken down by month, below: Aug = 41 Sept = 69 Oct = 70 Nov = 47 Dec = 11 Jan = 28 Feb = 5 March = 3	Time Money People
Students will take part in both in-person and virtual educational excursions excursions designed to enrich understanding of the Essential Standards in Reading. Field Trip Request Forms- 2024, 3 educational excursions educational excursions related to excursions related to essential standards in Reading had taken place.	Time Money People
Students will have access to Teacher Lesson Plans- In March of 2024, 26	Money

supplemental materials to support understanding in Reading, including novel sets that expand on the stories included in the Core Curriculum.	Number of weekly teacher lesson plans indicating the use of novels to supplement the Core Curriculum	weekly teacher lesson plans have indicated the use of novels to supplement the Core Curriculum.		
Teachers will prepare and provide information in multiple formats and languages to help engage parents in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Reading	By spring of 2024, 1 parent engagement night had been held that was focused on the area of Reading.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings	In April of 2024, 4 hours had been time- sheeted for childcare.		Money Time People
Students will receive incentives for academic growth and achievement during trimester assemblies.	Academic Awards in Reading- Number of academic awards given in the area of Reading	In March of 2024, 546 academic awards had been given in the area of Reading.		Time Money People
Fourth through 8th grade students who have shown low growth on the NWEA Reading Growth Report in fall, winter or spring will attend after school tutorial to support basic reading skills.	Reading Pre-/Post- Assessment Data- Number of students showing growth in a pre-/post assessment on informational text taught in the tutorial	A pre-/post- assessment will be administered to determine the baseline for this tutorial in the 2024- 2025 school year.		Time Money People

Progress Monitoring

SMART Goal 3

Goal 3: By June of 2027, 63% of classes will meet or exceed the district mean RIT in Reading.

Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training will be provided in the areas of Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of focus on Essential Standards in Reading, implementation of the Core Curriculum and strategies that increase student engagement Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Reading, implementation of the Core Curriculum and strategies that	In April of 2024, Professional learning agendas No Evidence-23 Some Evidence-8 Strong Evidence-7 Learning Walk Data In March of 2024, 220-out-of-274 (80%) learning walks verified instruction in essential standards. In March of 2024, 228-out-of-274 (83%) learning walks verified implementation of core curriculum. In March of 2024, a range of 100 to149-out-of-274 (36-54%) learning walks verified utilization of engagement				Time Money People
In additional to formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further	Learning Walk Data- Number of learning walks verifying strong evidence of instruction in Essential Standards in Reading, implementation of the Core Curriculum, ELD and engagement strategies	In the winter of 2024, 220-out-of-274 (80%) learning walks verified instruction in essential standards. In the winter of 2024, 228-out-of-274 (83%) learning				Time Money People

implementation of what they have learned.		walks verified implementation of core curriculum. In the winter of 2024, a range of 100 to149-out-of-274 (36-54%) learning walks verified utilization of engagement strategies.		
Implementation of Essential Standards in Reading, the Core curriculum and strategies that increase student engagement will be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 weeks per month.	Instructional Leadership Team Agendas- Number of ILT agendas showing strong evidence of monitoring practices including data review and identification of trends in learning walks and plc protocols	In March of 2024, 5 ILT agendas and sign-in sheets had been collected. No Evidence- 0 Some Evidence- 3 Strong Evidence- 2		Time Money People
The Administrative and Instructional Leadership Teams will engage in monthly collaboration to conduct Learning Walks, examine data, review educational research around best practices and plan training.	Learning Walks- Number of learning walks conducted, by month	In March of 2024, 274 learning walks had been conducted. The walks are broken down by month, below: Aug = 41 Sept = 69 Oct = 70 Nov = 47 Dec = 11 Jan = 28 Feb = 5 March= 3		Time Money People
Students will take part in both inperson and virtual educational excursions designed to enrich understanding of the Essential	Field Trip Request Forms- Number of educational excursions related to essential standards in Reading	In March of 2024, 3 educational excursions related to essential standards in Reading had taken place.		Time Money People

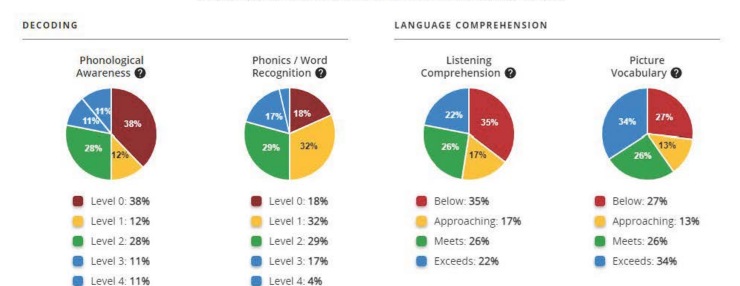
Standards in Reading.				
Students will have access to supplemental materials to support understanding in Reading, including novel sets that expand on the stories included in the Core Curriculum.	Teacher Lesson Plans- Number of weekly teacher lesson plans indicating the use of novels to supplement the Core Curriculum	In March of 2024, 26 weekly teacher lesson plans have indicated the use of novels to supplement the Core Curriculum.		Money
Teachers will prepare and provide information in multiple formats and languages to help engage parents in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Reading	By spring of 2024, 1 parent engagement night had been held that was focused on the area of Reading.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		Money
Students will receive incentives for academic growth and achievement during trimester assemblies.	Academic Awards in Reading- Number of academic awards given in the area of Reading	In March of 2024, 546 academic awards had been given in the area of Reading.		Money

Progress Monitoring

Progress Monitoring

Kindergarten

Foundational Skills Performance Breakdown



First Grade

Level 5: 0%

Foundational Skills Performance Breakdown

Level 5: 0%

DECODING LANGUAGE COMPREHENSION Phonological Phonics / Word Listening Picture Awareness ② Recognition 2 Comprehension 2 Vocabulary 2 21% 21% 21% 65% 29% Level 0: 15% Level 0: 3% Below: 21% Below: 15% Level 1: 3% Level 1: 10% Approaching: 21% Approaching: 21% Level 2: 18% Level 2: 15% Meets: 59% Meets: 65% Level 3: 18% Level 3: 29% Exceeds: 0% Exceeds: 0% Level 4: 47% Level 4: 43% Level 5: 0% Level 5: 0%

1st Grade Student in	Fall 2023-Spring 2024	Spring 2024	Decoding Level
2023-2024 Reading	Growth in Reading Fluency	Performance Level	(1-5)
Intervention	in Decoding	T GITOITITATION ECVOL	(1-0)
Student 1	Phonological Awareness:	Phonological	Student 1 is working at
	+2 Levels	Awareness:	the phonemic
		Approaching grade level	manipulation level (4).
	Phonics/Word Recognition:	Dhaaisa (Maad	
	+4 Levels	Phonics/Word	Student 1 is working <u>a</u>
		Recognition: Approaching grade level	the decodable: one-
			syllable level (4)
Student 2	Phonological Awareness:	<u>Phonological</u>	Student 2 is working at
	+2 Levels	Awareness:	the phonemic
	Phonics/Word Recognition:	Approaching grade level	manipulation level (4).
	+1 Level	Phonics/Word	Student 2 is working a
		Recognition:	the decodable: one-
		Approaching grade level	syllable level (4)
Student 3	Phonological Awareness:	Phonological	Student 3 is working at
	+1 Level	Awareness:	the phonemic
		Approaching grade level	manipulation level (4)
	Phonics/Word Recognition:		and the decodable
	+1 Level	Phonics/Word	CVC level (3).
		Recognition:	
		Below grade level	
Student 4	Phonological Awareness:	<u>Phonological</u>	Student 4 is working at
	+3 Levels	Awareness:	the phonemic
	Phonics/Word Recognition:	Approaching grade level	manipulation level (4) and the letters in words
	Same Level	Phonics/Word	level (2).
		Recognition:	10001 (2).
		Below grade level	
Student 5	Phonological Awareness:	Phonological	Student 5 is working at
	+2 Levels	Awareness:	the phonemic
		Approaching grade level	manipulation level (4)
	Phonics/Word Recognition:		and decodable one
	+2 Levels	Phonics/Word	syllable level (4).
		Recognition:	
Startest S	Dharaladaal A	Approaching grade level	04-4-403- 11 - 1
Student 6	Phonological Awareness:	Phonological Awaranasa	Student 6 is working at
	+3 Levels	Awareness: Approaching grade level	the phonemic manipulation level (4)_
	Phonics/Word Recognition:	Approaching grade level	and decodable CVC
	+1 Level	Phonics/Word	level (3).
		Recognition:	
I	I		
		Below grade level	

First Grade Inventory

Student 1

- > In the fall, wrote letters/words at 70% success rate.
- > In the spring, wrote letters/words at 95% success rate.
- > In the fall, read words at 0% success rate.
- > In the spring, read words at 56% success rate.

Student 2

- In the fall, wrote letters/words at 60% success rate.
- In the spring, wrote letters/words at 95% success rate.
- > In the fall, read words at 32% success rate.
- In the spring, read words at 60% success rate.

Student 3

- In the fall, wrote letters/words at 60% success rate.
- > In the spring, wrote letters/words at 90% success rate.
- > In the fall, read words at 0% success rate.
- > In the spring, read words at 16% success rate.

Student 4

- In the fall, wrote letters/words at 65% success rate.
- In the spring, wrote letters/words at 70% success rate.
- In the fall, read words at 0% success rate.
- In the spring, read words at 8% success rate.

Student 5

- In the fall, wrote letters/words at 65% success rate.
- In the spring, wrote letters/words at 90% success rate.
- > In the fall, read words at 4% success rate.
- > In the spring, read words at 16% success rate.

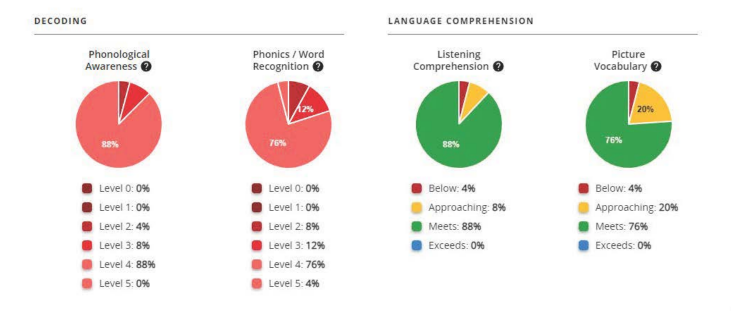
Student 6

- > In the fall, wrote letters/words at 55% success rate.
- > In the spring, wrote letters/words at 65% success rate.
- In the fall, read words at 0% success rate.
- In the spring, read words at 12% success rate.

Data

2nd Grade

Foundational Skills Performance Breakdown



Data Analysis

The images above show the Foundational Skills Performance Breakdown for grades Kindergarten, 1st and 2nd, respectively.

Kindergarten students show an increased percentage of students in Level 0. Thirty-eight percent of Kindergarten students assessed scored a Level 0 in Phonological Awareness in the winter compared with no students scoring at this level in the fall. In the winter, 18% of students scored a Level 0 in Phonics/Word Recognition compared to no students scoring a Level 0 in the fall. In Listening Comprehension, only 21% of Kindergarten students scored Below in the winter compared to 51% who scored Below in the fall. In Picture Vocabulary, only 27% of Kindergarten students scored Below in the winter compared to 35% who scored Below in the fall.

First grade students show an increased percentage of students in Levels 0-2. Thirty-six percent of 1st graders assessed scored in Levels 0-2 in Phonological Awareness in the winter compared to 26% scoring at these levels in the fall. In the winter, 28% of students scored a Level 0-2 in Phonics/Word Recognition compared to 27% of students scoring at these levels in the fall. In Listening Comprehension, only 21% of 1st graders scored Below in the winter compared to 33% who scored Below in the fall. In Picture Vocabulary, only 15% of 1st graders scored Below in the winter compared to 26% who scored Below in the fall.

Second grade students, on the other hand, show a decreased percentage of students in Levels 0-2. Four percent of 2nd graders assessed scored in Levels 0-2 in Phonological Awareness in winter compared to 14% scoring at these levels in the fall. In the winter, 8% of students scored a Level 0-2 in Phonics/Word Recognition compared to 7% of students scoring at these levels in the fall. In Listening Comprehension, only 4% of 2nd graders scored Below in the winter compared to 13% who scored Below in the fall. In Picture Vocabulary, only 4% of 2nd graders scored Below in the winter compared to 7% who scored Below in the fall.

NWEA MAP Reading Fluency Data (with Intervention Teacher)-

Student 1 advanced two levels in phonological awareness and four levels in phonics/word recognition.

Student 2 advanced two levels in phonological awareness and one level in phonics/word recognition.

Student 3 advanced one level in both phonological awareness and phonics/word recognition.

Student 4, who is an EL (Hispanic), advanced three levels in the phonological awareness.

Student 5 advanced two levels in both phonological awareness and phonics/word recognition.

Student 6 advanced three levels in phonological awareness and advanced one level in phonics/word recognition.

Fundations Intervention Placement Inventory Data (with Intervention Teacher)- Based on MAP NWEA Reading data, first grade students were recommended for the reading intervention program. In addition, students who were identified as "below grade level" from the MAP NWEA Reading Fluency in the Decoding section, either in phonological awareness and/or phonics/word recognition in the fall also would benefit from receiving reading intervention support. All students recommended for reading intervention were "flagged" on the NWEA Reading Fluency Assessment because "Student performance suggests possible reading difficulty. Monitoring and/or intervention may be appropriate to improve this student's outcomes." Students that were "flagged," took an Intervention Placement Inventory assessment from Fundations in the fall (pre-assessment) and spring (post assessment) to confirm that the selected students would benefit from additional reading intervention support and to track student progress.

Student Need 2:

Neil Hafley students need opportunities to develop foundational reading skills through a supplemental curriculum designed for this purpose.

SMART Goal 1

Goal 4: By June of 2027, the percentage of students who score in Level 0 or Below in Kindergarten and Levels 0-2 or Below in 1st and 2nd grade will decrease by 30%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Training will be	Professional Learning	In April of				Time
provided for K-3	Agendas-	2024, 3				Money
teachers in the	Number of	professional				People
area of developing	professional learning	learning				
foundational	agendas showing	agendas and				
reading skills.	strong evidence of	sign-in sheets				
Training will take	implementation of	for Fundations,				
place on 2-out-of-	Fundations	supplemental				
4 Early Release	supplemental	curriculum,				
Wednesdays per	curriculum	had been				
month (contingent		collected.				
on on-going	Learning Walk Data-					
approval), pull-out	Number of learning	In spring of				
days using	walks showing strong	2024, 91-out-				
substitute	evidence of	of-274 learning				
coverage, and	implementation of	walks have				
conferences within	Fundations	shown some				
and outside of the	supplemental	evidence of				
district.	curriculum	Fundations				
		implementatio				
		n. The				
		learning walk				
		form will be				
		revised to				
		better collect				
		specific data				
		for grades K-3.				

In additional to formal teacher training, Kindergarten teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of Fundations supplemental curriculum and the development of foundational skills.	MAP Reading Fluency Foundational Skills Performance Breakdown Report for Kindergarten.	In March of 2024, Kindergarten: Level 0 Phonological Awareness= 38% Level 0 Phonics/Word Recognition= 18% Below Listening Comprehensio n= 21% Below Picture Vocabulary= 27%		Time Money People
In additional to formal teacher training, 1st grade teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of Fundations supplemental curriculum and the development of foundational skills.	MAP Reading Fluency Foundational Skills Performance Breakdown Report for 1st grade- Percentage of students scoring Level 0-2 or Below will decrease	In March of 2024, 1st grade: Level 0-2 Phonological Awareness= 36% Level 0-2 Phonics/Word Recognition= 28% Below Listening Comprehensio n= 21% Below Picture Vocabulary= 15%		Time Money People
In additional to formal teacher training, 2nd grade teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of Fundations supplemental	MAP Reading Fluency Foundational Skills Performance Breakdown Report for 2nd grade- Percentage of students scoring Level 0-2 or Below will decrease	In March of 2024, 2nd grade: Level 0-2 Phonological Awareness= 4% Level 0-2 Phonics/Word Recognition= 8% Below Listening Comprehensio n= 4%		Time Money People

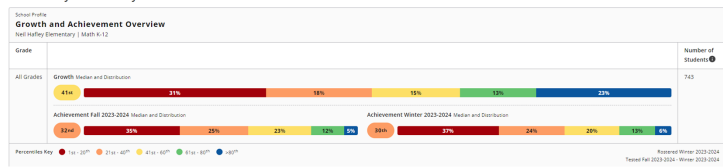
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curriculum and the development of foundational skills.		Below Picture Vocabulary= 4%			
Implementation of Fundations will be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 weeks per month.	Learning Walk Data- Number of learning walks showing strong evidence of implementation of Fundations supplemental curriculum	In March of 2024, 91-out-of-274 learning walks have shown some evidence of Fundations implementatio n. The learning walk form will be revised to better collect specific data for grades K-3.			Time Money People
K-3 teachers will prepare and provide information in multiple formats and languages to help engage parents in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Reading	In March of 2024, only 1 schoolwide parent engagement night had been held this school year to engage and inform parents on ways to support students in developing foundational skills needed for Reading.			Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.			Time Money People
Kindergarten students scoring Red or Yellow on the NWEA MAP Fluency Assessment in Phonological Awareness (Initial Sounds, Rhymes & Syllables) and or Phonics/Word Recognition	MAP Reading Fluency- Percentage of kindergarten students in Red or Yellow in the area of Phonological Awareness	In March of 2024, kindergarten students scored the following in the area of Phonological Awareness- Red= 38% Yellow= 12%			Time Money People

(Letters in Words, decodable CVC) will receive intervention from the Instructional Specialist using the				
Fundations Fluency Kit.				
First and second grade students scoring Red or Yellow on the NWEA MAP Language Arts: Reading Assessment and/or Below grade level in MAP NWEA Reading Fluency in the Decoding section will receive intervention in an area of need identified from pre-assessment data from a .5 FTE Intervention Teacher using the Fundations Fluency Kit.	Fundations Intervention Placement Inventory- Percentage of growth made by students in the intervention MAP Reading Fluency- Number of levels students advance	In March of 2024, 6/6 first grade students made growth ranging from-Writing Letters= 5-35% Reading Words= 8-56% on the Fundations Intervention Placement Inventory In April of 2024, 5/6 first grade students made growth in MAP Reading Fluency in Decoding-Phonological Awareness= 1-3 Levels Phonics and Word Recognition= 1-3 Levels One student did not make		Time Money People
		growth in Phonics Word Recognition		
First and second grade students who score in the red on Foundation Skills Assessment based on individual and grade level need in specific skill areas in fall, winter or	Foundational Skills Assessment Data- Number of students who have shown growth in the Foundation Skills Assessment on the identified skill area, based on student need, taught in the	In fall of 2024, a baseline will be collected- Pre- assessment: MAP Fluency administered in the fall.		Time Money People
spring will attend after school	tutorial.	assessment: MAP Fluency		

tutorial to support	administered		
basic reading skills.	in the winter.		

Progress Monitoring

Neil Hafley Elementary





Student Growth Summary Report

Aggregate by School

Term: District: Winter 2023-2024 Manteca Unified School District Norms Reference Data: Growth Comparison Period: Weeks of Instruction:

2020 Norms. Fall 2023 - Winter 2024 Start - 4 (Fall 2023)

End - 20 (Winter 2024)

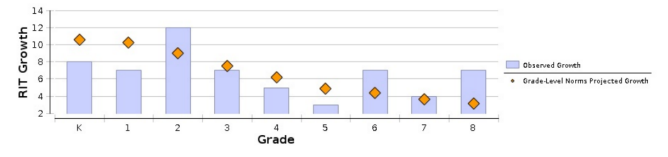
Grouping: Small Group Display:

No

Neil Hafley Elementary

Nath: Math K-12																
					Compa	rison Periods				Growth Evaluated Against						
			Fall 202	3		Winter 20	24	Grow	/th	Grade-Level Norms Student Norms						
Grade (Winter 2024)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	School Conditiona Growth Index	School I Conditional Growth Percentile	Students With	Number of Students Who Met Their Growth Projection	Percentage of Students Who Met Growth Projection	Median Conditional Growth
K	68	139.7	10.6	51	147.4	11.5	30	8	0.9	10.6	-2.23	1	68	28	41	33
1	75	154.7	9.7	18	162.0	9.0	8	7	0.8	10.2	-2.03	2	75	20	27	24
2	79	166.4	12.7	7	178.2	13.2	16	12	0.8	9.0	2.16	98	79	52	66	65
3	71	178.7	14.3	5	185.7	14.1	5	7	0.8	7.5	-0.41	34	71	30	42	42
4	88	190.3	16.5	8	195.4	14.8	6	5	0.8	6.2	-0.95	17	88	36	41	37
5	92	195.6	13.3	3	198.2	12.3	2	3	0.7	4.8	-1.68	5	92	28	30	25
6	77	202.6	13.4	6	209.9	13.4	12	7	0.8	4.4	2.30	99	77	50	65	65
7	104	212.8	15.0	20	216.3	15.9	19	4	0.9	3.6	-0.13	45	104	50	48	36
8	97	218.1	14.5	24	225.5	18.9	40	7	1.4	3.1	3.09	99	97	58	60	62

Math: Math K-12



NEIL HAFLEY SCHOOL

MAP Site-District Norm Mean RIT Comparisons

Mathematics 2023-2024

Those RIT Scores highlighted have met or exceeded the District Mean RIT.

Class by Grade Level	Fall Mean RIT	Winter Mean RIT	Spring Mean RIT	District Mean RIT
K Teacher 1	*	142.4		149.5
K Teacher 2	145.7	158.2		
K Teacher 3	138.8	138.2		
1st Tchr 1	155.6	163		165.2
1st Tchr 2	156.7	162.6		
1st Tchr 3	155.5	160.3		
2nd Tchr 1	168.8	178.7		177.4
2 nd Tchr 2	163.5	174.5		
2 nd Tchr 3	168.8	183.8		
3rd Tchr. 1	174.9	183.1		188.5
3rd Tchr 2	180.9	186.7		
3rd Tchr 3	181.2	189.5		
4th Tchr 1	189.4	194.4		199
4th Tchr 2	191.3	198.6		
4th Tchr 3	194.8	198.1		
5th Tchr 1	198.5	200		205.3
5th Tchr 2	195.6	199.8		
5th Tchr 3	196	198.6		
30000				
6th Tchr 1	202.3	211.1		212.1
6th Tchr 2	204.9	211.2		
6th Tchr 3	205.4	210.1		

7th Tchr 1	218.3	218.6		218.6
7th Tchr 2	218.6	221.6		
7th Tchr 3	207.9	214.6		

8th Tchr 1	218.1	231.1		225.5
8th Tchr 2	224.3	229.6		
8th Tchr 3	216.6	224.2		

NEIL HAFLEY SCHOOL

MAP Site Number of Students Not Meeting District Mean RIT

Winter 2024

Reading

Grade	District Mean RIT	Number of Students Assessed	Number of Students Not Meeting District Mean RIT
Kindergarten	145.2	51	34
First Grade	158.3	78	24
Second Grade	173.3	82	36
Third Grade	185.6	79	41
Fourth Grade	194.9	91	50
Fifth Grade	201.4	96	38
Sixth Grade	207.5	86	35
Seventh Grade	213.7	108	56
Eighth Grade	217.9	105	58
Total		776	372

Mathematics

Grade	District Mean RIT	Number of Students Assessed	Number of Students Not Meeting District Mean RIT
Kindergarten	149.5	81	34
First Grade	165.3	80	21
Second Grade	177.4	82	45
Third Grade	188.5	78	36
Fourth Grade	199	91	36
Fifth Grade	205.3	96	31
Sixth Grade	212.1	86	38
Seventh Grade	218.6	108	50
Eighth Grade	225.5	105	52
Total		807	343

NEIL HAFLEY LEARNING WALK DATA 2023-2024

			1								
	Total			Fundations	More						
	Number	Essential	Base Core	/Suppleme	student	Less	Variety of			How	
Date	Walks	Standards	Curriculum	ntal	talk	helpful	questioning	Notice	Wonder	about	Note:
11-Aug	41	33	26	12	22	26	14	24	9	1	
13-Sep	26	21	21	7	16	20	13	28	15	14	
18-Sep	15	11	11	3	8	7	2	11	6	6	PBIS
25-Sep	17	17	17	8	14	14	13	17	7	4	ELD
25-Sep	11	10	10	4	9	10	6	10	4	1	ELD
											New
4-Oct	15	14	13	0	13	14	9	15	14	5	Teachers
24-Oct	31	21	31	24	5	13	7	28	28	14	SPED
26-Oct	24	22	20	6	5	1	2	20	15	17	
6-Nov	3	3	3	1	0	0	2	3	3	3	Prin
											Pull-out
7-Nov	21	20	19	7	18	17	13	21	13	5	Day
29-Nov	23	17	21	8	6	3	3	19	18	12	
4-Dec	4	1	4	1	3	4	2	4	1	0	ELD
8-Dec	6										Students
13-Dec	1	1	1	0	1	1	1	1	1	1	ELD
17-Jan	24	18	21	6	9	13	7	23	18	3	
26-Jan	4	3	3	3	1	2	2	4	3	0	
13-Feb	5	5	5	1	1	2	3	5	5	3	
7-Mar	3	3	2	0	2	2	1	3	3	2	
Total	274	220	228	91	133	149	100	236	163	91	

Data

Data Analysis

CAASPP- With a focus on student growth in Math, Neil Hafley examined the growth of student cohorts as they moved from one grade level on the CAASPP in the 2021-2022 school year to the next in the 2022-2023 school year. For example, students' scores from the end of their 3rd grade year were compared to the scores they received at the end of 4th grade. Through this lens, it was seen that all students made growth.

In CAASPP Math, student cohorts made 143.1 points growth, an average of 28.62 points each year.

3-4th grade= 43.2 points increase

4-5th grade= .5 points increase

5-6th grade= 19.5 points increase

6-7th grade= 51.9 points increase

7-8th grade= 28 points increase

Our current 6th graders have made the least amount of growth in both content areas, according to CAASPP. For this reason, Reading intervention has been focused on current 6th graders. This is expected to support 6th graders in Mathematics as the rich Math tasks in the assessment require strong Reading skills. Still, based on this year's NWEA MAP growth it would seem they may do better on this year's CAASPP. It should be mentioned that this cohort also had a high number of behavioral incidents, including suspensions, which will be addressed in the safety section of this plan.

CAASPP Math data was reviewed for disproportionality. The percentages of students who met or exceeded standards in Math (16.38) were compared to the percentages of subgroups. Fewer female students (12.40) met or exceeded standards in Math. In Math, fewer Black (9.09), Hispanic/Latino (12.09), SED (14.01) and SWD (2.50) met or exceeded standards. The disproportionality of Students with Disabilities is addressed in the Emerging Student section of this plan.

NWEA School Profile- This year, a School Profile Report was made available to sites. Fall to winter Math Achievement for 2023-2024 went from 40% in the yellow, green and blue bands to 39%. Math Growth, on the other hand, included 51% of students in the yellow, green or blue.

NWEA MAP Growth- In the fall of 2023, 279 (48%) students out of 586 who were assessed met their growth projections in Math. Grade level analysis showed students in 3, 4, and 7th grades had higher median conditional growth percentiles on the fall Math assessment. In fact, 7th graders who were previously taught Math by Mr. John Heath using a particular model of instruction obtained a median conditional growth percentile of 72.

In the winter of 2024, 352 (47%) students out of 751 who were assessed met their growth projections in Math. Grade level analysis showed that students in grades 2, 6, 7, and 8 met growth in Math. Grade 7 appears to consistently meet growth. The 7th grade Math teacher, Mr. Troy McBroom, also uses a model of instruction that includes strategies that increase student engagement.

NWEA MAP Site-District Mean RIT

For several years now, Neil Hafley has been tracking data that compares site Mean RIT scores to the district. In the winter of 2024, 8-out-of-27 classes met or exceeded the district Mean RIT in Math.

NWEA MAP Site Number of Students Not Meeting District Mean RIT- Neil Hafley has also identified the number of students who have not met district Mean RIT, by grade. On the winter Math assessment, 43% of students were not meeting district Mean RIT. In the fall, 53% were not meeting. More 1st graders (59 or 74%), 5th graders (68 or 65%) and 4th graders (55 or 60%) are meeting or exceeding district Mean RIT than in any other grade based on fall to winter comparisons. Not all of the classes who met district Mean RIT in Math in the fall continued to meet district Mean RIT in the winter however 8-out-of-27 classes consistently met this benchmark.

Learning Walks-Two-hundred and seventy-four learning walks have been conducted this school year. These walks indicate strong use of the core curriculum to provide instruction in essential standards. Data collected on the use of engagement strategies, including formative assessment strategies other than calling on a raised hand, indicate that teachers would benefit from further training in this area.

Student Need 3:

Neil Hafley students need access to essential standards in Mathematics through effective tier 1 instruction in the adopted core curriculum.

SMART Goal 1

Goal 5: By June of 2027, student cohorts will make an average increase of 28 points on CAASPP Math, annually, for a total of 84 points growth in mean scale score over the 3-year period.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training	Professional Learning	In April of				Time
will be provided in	Agendas-	2024,				Money
the areas of	Number of	Professional				People
Essential	professional learning	learning				
Standards in Math,	agendas showing	agendas				
implementation of	strong evidence of					

Curriculum, implementation of the Workshop Model and strategies that increase student engagement. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	focus on Essential Standards in Math, implementation of the Core Curriculum, implementation of the Workshop Model and strategies that increase student engagement Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Mathg, implementation of the Core Curriculum, Implementation of the Workshop Model and strategies that increase student engagement	No Evidence-39 Some Evidence-12 Strong Evidence-8 Learning Walk Data In March of 2024, 220-out-of-274 (80%) Iearning walks verified instruction in essential standards. In March of 2024, 228-out-of-274 (83%) Iearning walks verified implementatio n of core curriculum. In March of 2024, a range of 100 to149-out-of-274 (36-54%) Iearning walks verified utilization of engagement strategies.		
formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in	Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Math, implementation of the Core Curriculum, Implementation of the Workshop Model and strategies that increase student engagement	In the winter of 2024, 220-out-of-274 (80%) learning walks verified instruction in essential standards. In the winter of 2024, 228-out-of-274 (83%) learning walks verified implementatio n of core curriculum. In the winter of 2024, a range of 100 to149-out-of-274 (36-54%) learning walks		Time Money People

		verified utilization of engagement strategies.		
An Instructional Specialist will provide additional, needs-based collaboration and training to support district and site initiatives including instruction in Essential Standards in Math, implementation of the CORE Curriculum using the Workshop Model and strategies that increase student engagement.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of collaboration and training facilitated by the Instructional Specialist	In April of 2024, 3 professional learning agendas and sign-in sheets had been collected from the Instructional Specialist.		Time Money People
Implementation of Essential Standards in Math, the Core curriculum, implementation of the Workshop Model and strategies that increase student engagement will be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 weeks per month.	Instructional Leadership Team Agendas- Number of ILT agendas showing strong evidence of monitoring practices including data review and identification of trends in learning walks and plc protocols	In March of 2024, 5 ILT agendas and sign-in sheets had been collected.		Time Money People
The Administrative and Instructional Leadership Teams will engage in monthly collaboration to conduct Learning Walks, examine data, review educational research around best practices and plan training.	Learning Walks- Number of learning walks conducted, by month	In March of 2024, 274 learning walks had been conducted. The walks are broken down by month, below: Aug = 41 Sept = 69 Oct = 70 Nov = 47 Dec = 11		Time Money People

		I		
		Jan = 28 Feb = 5 March= 3		
Students will take part in both inperson and virtual educational excursions designed to enrich understanding of the Essential Standards in Math.	Field Trip Request Forms- Number of educational excursions related to essential standards in Math	In March of 2024, 3 educational excursions related to essential standards in Math had taken place.		Time Money People
Teachers will prepare and provide information in multiple formats and languages to help engage parents in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Math	By spring of 2024, only 1 parent engagement night had been held that was focused on the area of Math & Science.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		
An Annual Female Empowerment Day will be held on campus to address disproportionality between the achievement of male and female students in Math.	Flier, program including topics to address achievement in Math and sign-in sheet for Annual Female Empowerment Day.	In February of 2024, an Annual Female Empowerment Day had been held which included activities and speakers that promote the development of confidence in Math.		
The Bridge to Success Elective course will include female speakers who will share the real-world applications of math in their professions.	Schedule of speakers and topics for the school year.	In May of 2024, the Bridge to Success Elective had not been implemented. A baseline will be determined this school year.		

SMART Goal 2

Goal 6: By June of 2027, the percentage of students who meet their growth projections on the NWEA MAP Math assessment will increase by a minimum of 30%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training	Professional Learning	In April of				Time
will be provided in	Agendas-	2024,				Money
the areas of	Number of	Professional				People
Essential	professional learning	learning				
Standards in Math,	agendas showing	agendas				
implementation of	strong evidence of	No Evidence-				
the Core	focus on Essential	39				
Curriculum,	Standards in Math,	Some				
implementation of	implementation of the	Evidence- 12				
the Workshop	Core Curriculum,	Strong				
Model and	implementation of the	Evidence- 8				
strategies that	Workshop Model and					
increase student	strategies that	Learning Walk				
engagement.	increase student	Data				
Training will take	engagement	In March of				
place on 2-out-of-		2024, 220-out-				
4 Early Release	Learning Walk Data-	of-274 (80%)				
Wednesdays per	Number of learning	learning walks				
month (contingent	walks showing strong	verified				
on on-going	evidence of Essential	instruction in				
approval), pull-out	Standards in Mathg,	essential				
days using	implementation of the	standards.				
substitute	Core Curriculum,	In March of				
coverage, and	Implementation of the	2024, 228-out-				
conferences within	Workshop Model and	of-274 (83%)				
and outside of the	strategies that	learning walks				
district.	increase student	verified				
	engagement	implementatio				
		n of core				
		curriculum.				
		In March of				
		2024, a range				
		of 100 to149-				
		out-of-274 (36-				
		54%) learning				
		walks verified				
		utilization of				
		engagement				
		strategies.				
	l	l .	l .	I.	I	1

In additional to formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of what they have learned.	Learning Walk Data- Number of learning walks showing strong evidence of Essential Standards in Math, implementation of the Core Curriculum, Implementation of the Workshop Model and strategies that increase student engagement	essential		Time Money People
An Instructional Specialist will provide additional, needs-based collaboration and training to support district and site initiatives including instruction in Essential Standards in Math, implementation of the CORE Curriculum using the Workshop Model and strategies that increase student engagement.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of collaboration and training facilitated by the Instructional Specialist	In April of 2024, 3 professional learning agendas and sign-in sheets had been collected.		Time Money People
Implementation of Essential Standards in Math, the Core curriculum, implementation of the Math Workshop Model and strategies that	Instructional Leadership Team Agendas- Number of ILT agendas showing strong evidence of monitoring practices including data review and identification of	In March of 2024, 5 ILT agendas and sign-in sheets had been collected.		Time Money People

			1		
increase student engagement will be monitored by the Administrative and Instructional Leadership Team on 2-out-of-4 weeks per month. The Administrative and Instructional	trends in learning walks and plc protocols Learning Walks- Number of learning	In March of 2024, 274			Time Money
Leadership Teams will engage in monthly collaboration to conduct Learning Walks, examine data, review educational research around best practices and plan training.	walks conducted, by month	learning walks had been conducted. The walks are broken down by month, below: Aug = 41 Sept = 69 Oct = 70 Nov = 47 Dec = 11 Jan = 28 Feb = 5 March= 3			People
Students will take part in both inperson and virtual educational excursions designed to enrich understanding of the Essential Standards in Math.	Field Trip Request Forms- Number of educational excursions related to essential standards in Math	In March of 2024, 3 educational excursions related to essential standards in Math had taken place.			Time Money People
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Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.			Time Money People
First through 8th grade students who have shown	Number of students showing growth in a pre-/post assessment	In fall of 2024, a baseline will be collected-			Time Money People

low growth on the NWEA Math Growth Report in fall, winter or spring will attend after school tutorial to support	on Measurement & Data (K-3) or Number & Operations (4-8) taught in the tutorial.	Pre- assessment: MAP Math Growth administered in the fall.		
basic skills in Math.		Post- assessment: MAP Math Growth administered in the winter.		

SMART Goal 3

Goal 7: By June of 2027, 90% of classes will meet or exceed the district mean RIT in Math.

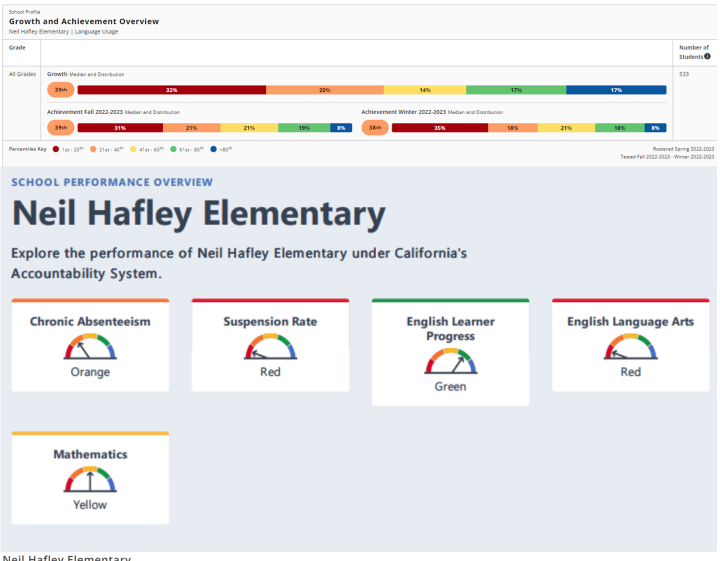
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Teacher training	Professional Learning	In April of				Time
will be provided in	Agendas-	2024, 11				Money
the areas of	Number of	professional				People
Essential	professional learning	learning				-
Standards in Math,	agendas showing	agendas and				
implementation of	strong evidence of	sign-in sheets				
the Core	focus on Essential	specific to				
Curriculum,	Standards in Math,	instruction in				
implementation of	implementation of the	Math had been				
the Math	Core Curriculum,	collected.				
Workshop Model	implementation of the					
and strategies that	Workshop Model and	Learning Walk				
increase student	strategies that	Data				
engagement.	increase student	In March of				
Training will take	engagement	2024, 220-out-				
place on 2-out-of-		of-274 (80%)				
4 Early Release	Learning Walk Data-	learning walks				
Wednesdays per	Number of learning	verified				
month (contingent	walks showing strong	instruction in				
on on-going	evidence of Essential	essential				
approval), pull-out	Standards in Math,	standards.				
days using	implementation of the	In March of				
substitute	Core Curriculum,	2024, 228-out-				
coverage, and	Implementation of the	of-274 (83%)				
conferences within	Workshop Model and	learning walks				
and outside of the	strategies that	verified				
district.	increase student	implementatio				
	engagement					

		n of core curriculum. In March of 2024, a range of 100 to149- out-of-274 (36- 54%) learning walks verified utilization of engagement strategies.		
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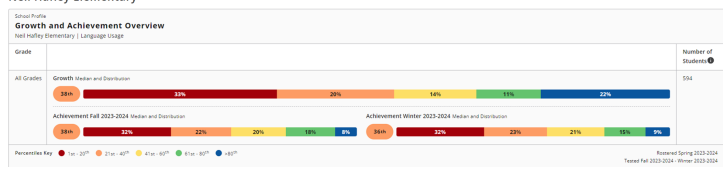
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Students will take part in both inperson and virtual educational excursions designed to enrich understanding of the Essential Standards in Math.	Field Trip Request Forms- Number of educational excursions related to essential standards in Math	In March of 2024, 3 educational excursions related to essential standards in Math had taken place.		Time Money People
Teachers will prepare and provide information in multiple formats and languages to help engage parents in support of their student's learning.	Fliers and Agendas for Parent Information Nights- Number of fliers and agendas showing a focus on the area of Math	By spring of 2024, only 1 parent engagement night had been held that was focused on the area of Math & Science.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		Time Money Money

Progress Monitoring

Neil Hafley Elementary



Neil Hafley Elementary



NEIL HAFLEY SCHOOL

Multi-Language Learners

Multi-Language Learners Make Up 21.3% of the Neil Hafley Population

This data was collected in the winter of 2024.

Math

Grade Level	# with Growth	# of Students Who Met	% of Students Who
	Projections	Their Growth	Met
Kindergarten	24	8	33
1st Grade	19	4	21
2 nd Grade	19	9	47
3 rd Grade	16	6	38
4 th Grade	26	15	57
5 th Grade	19	9	47
6 th Grade	15	5	33
7 th Grade	22	12	55
8 th Grade	16	8	50
Total	176	76	43

Reading

Grade Level	# with Growth	# of Students Who Met	% of Students Who
	Projections	Their Growth	Met
Kindergarten	24	5	21
1st Grade	19	5	26
2 nd Grade	19	6	32
3 rd Grade	16	2	13
4 th Grade	26	9	35
5 th Grade	19	7	37
6 th Grade	15	5	33
7 th Grade	22	11	50
8 th Grade	16	9	56
Total	176	59	34

NEIL HAFLEY SCHOOL

Multi-Language Learners

Multi-Language Learners Make Up 21% of the Neil Hafley Population

This data shows Achievement and Growth Band Distribution from Fall of 2023 to Winter of 2024 for Grades 4-8.

Achievement Winter 2024

Grade Level	# in Red	# in Orange	# in Yellow	# in Green	# in Blue
	Band	Band	Band	Band	Band
4 th Grade	13	6	2	0	1
5 th Grade	7	9	1	1	0
6 th Grade	8	1	2	0	0
7 th Grade	6	9	2	1	0
8 th Grade	7	5	4	0	1
Total	41	30	11	2	2

Growth Fall 2023- Winter 2024

Grade Level	# in Red	# in Orange	# in Yellow	# in Green	# in Blue
	Band	Band	Band	Band	Band
4 th Grade	11	7	2	0	2
5 th Grade	6	6	4	1	1
6 th Grade	3	6	0	1	1
7 th Grade	5	1	6	1	5
8 th Grade	2	3	3	4	5
Total	27	23	15	7	14

Data

Data Analysis

Ellevation- Neil Hafley School currently has 176 Multi-Language Learners. Twelve students are Newcomers with ELPAC scores at Novice Level 1. Forty-five students are identified as LTEL. The Home Language of most students is Spanish with Punjabi-speaking students being the next largest group. Other languages represented at Neil Hafley include Russian, Samoan, Pashto, Tagalog and Farsi. The majority of Multi-Language Learners are in 4th, Kinder, and 7th grades, respectively. Results of ELPAC assessment show Reading as the greatest area of need for Multi-Language Learners.

NWEA School Profile- This year's School Profile Report for Language Usage was compared to last year. Fall of 2022 Language Usage Achievement included 48% in the yellow, green and blue bands compared to winter Language Usage Achievement for 2023 which included 47% in the yellow, green and blue bands. Fall of 2023 Language Usage Achievement included 48% in the yellow, green and blue bands compared to winter Language Usage Achievement for 2024 which included 45% in the yellow, green and blue bands. Language Usage Growth, for the 2022-2023 schoolyear, included 48% of students in the yellow, green or blue while Language Usage Growth for the 2023-2024 schoolyear, included 47% of students in the yellow, green or blue. The percentage of students in these higher bands appears to have remained consistent the past two years.

In Language Usage, the grade levels with the highest percentile growth were 7th, 2nd, and 6th grades. The grade levels with the highest percentile achievement were 7th, 6th, and 5th grades.

Neil Hafley School dove deeper into the NWEA MAP School Profile Report for Language Usage to examine the Achievement and Growth bands of each Multi-Language Learner by grade level. The focus was on grades 4-8, where 86/176 (49%) of our Multi-Language Learners currently are. These students are considered more likely to have had experience in U.S. Schools. The findings were that the preponderance of achievement and growth scores fell in the red band, however 41/86 (48%) of students received achievement scores in the red band while only 27/86 (31%) of students received growth scores in the red band. Fourteen of 86 (16%) of students received growth scores in the blue band.

Next, Hafley compared Multi-Language Learners' fall achievement bands in the area of Language Usage to their winter results.

In 4th grade, Class #1 had 4 students who dropped one band and 3 students who remained the same. Class #2 had 2 students who dropped a band and 5 students who stayed the same. Class #3 had one student move up a band and 7 students who stayed the same.

In 5th grade, Class #1 had 4 students stay the same and one student move up a band. Class #2 had 4 students stay the same, 1 student move up a band and 1 student move down a band. Class #3 had 2 students stay the same, 1 student move up a band and 1 student move down a band. Class #4 is our 4-6 SDC and 3 students stayed the same. In 6th grade, Class #1 had 3 students stay the same. Class #2 had 1 student stay the same, 1 student move up a band and 1 student move down a band. Class #3 had 2 students stay the same. Class #4 is our 4-6 SDC and 2 students stayed the same.

In 7th grade, Class #1 had 1 student stay the same and one student move down a band. Class #2 had 1 student move up a band, 3 students move down and 5 students stay the same. Class #4 is our 7/8 SDC and 1 student stayed the same.

In 8th grade, Class #1 had 2 students who went up, 2 students who went down and 1 student who stayed the same. Class #2 had 2 students who went up and 1 student who stayed the same. Class #3 had 1 student who went down and 3 students who stayed the same. Class #4 is our 7/8 SDC and 5 students stayed the same while 1 student did not have a fall achievement score as he returned to school late in the year.

Illuminate MAP Growth Fall to Winter Reading 2023-2024- Neil Hafley examined the growth of its Multi-Language Learners based on NWEA MAP results in the area of Reading. The following students met growth:

5/24 (21%) of Multi-Language Learning Kindergarteners

5/19 (26%) of Multi-Language Learning 1st Graders

6/19 (32%) of Multi-Language Learning 2nd Graders

2/16 (13%) of Multi-Language Learning 3rd Graders

9/26 (35%) of Multi-Language Learning 4th Graders

7/19 (37%) of Multi-Language Learning 5th Graders

5/15(33%) of Multi-Language Learning 6th Graders

11/22 (50%) of Multi-Language Learning 7th Graders

9/16 (56%) of Multi-Language Learning 8th Graders

The highest percentage of Multi-Language Learners who met growth in Reading were in 7th, 8th and 5th grades.

Illuminate MAP Growth Fall to Winter Math 2023-2024- Neil Hafley examined the growth of its Multi-Language Learners based on NWEA MAP results in the area of Math. The following students met growth:

8/24 (33%) of Multi-Language Learning Kindergarteners

4/19 (21%) of Multi-Language Learning 1st Graders

9/19 (47%) of Multi-Language Learning 2nd Graders

6/16 (38%) of Multi-Language Learning 3rd Graders

15/26 (57%) of Multi-Language Learning 4th Graders

9/19 (47%) of Multi-Language Learning 5th Graders

5/15(33%) of Multi-Language Learning 6th Graders

12/22 (55%) of Multi-Language Learning 7th Graders

The highest percentage of Multi-Language Learners who met growth in Math were in 4th, 8th and 7th grades.

Student Need 4:

Neil Hafley Multi-Language Learners need Integrated and Designated supports to develop the language skills needed to meet their growth targets in other content areas, including Reading and Math.

SMART Goal 1

Goal 8: By June of 2027, the percentage of Multi-Language Learners who meet growth in Language Usage will increase by 30%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teacher training will be provided in the areas of Integrated and Designated ELD. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Professional Learning Agendas- Number of professional learning agendas showing strong evidence of focus on Integrated and Designated ELD Learning Walk Data- Number of learning walks showing strong evidence of ELD	In April of 2024, 5 professional learning agendas and sign-in sheets specific to ELD had been collected. In the fall of 2024, the learning walk form will be revised to collect specific data on Integrated and Designated ELD.				Time Money People
Bilingual paraprofessionals will provide direct service to identified Multi-Language Learners weekly.	Number of students receiving direct services from the bilingual paraprofessional as measured by her schedule in conjunction with a list of identified Multi-Language Learners by classroom.	In March of 2024, (number of) students receive direct services from a bilingual paraprofession al.				Time Money People

Three times each	NWEA MAP Reading	Met Reading		Time
year, the ELD	Growth- % of Multi-	Growth Winter		Money
Team, a subset of	Language Learners	2023-2024:		People
Neil Hafley	meeting growth	Multi-		
School's ILT, will		Language		
analyze data,		Kinder 5/24		
identify effective		(21%)		
practices and		Multi-		
provide		Language 1st		
professional		Graders 5/19		
development for		(26%)		
teachers, applying		Multi-		
best practices for		Language 2nd		
Integrated and		Graders 6/19		
Designated		(32%)		
Language		Multi-		
Development as		Language 3rd		
applied to Reading		Graders 2/16		
content.		(13%)		
		Multi-		
		Language 4th		
		Graders 9/26		
		(35%)		
		Multi-		
		Language 5th		
		Graders 7/19		
		(37%)		
		Multi-		
		Language 6th		
		Graders		
		5/15(33%)		
		Multi-		
		Language 7th		
		Graders 11/22		
		(50%)		
		Multi-		
		Language 8th		
		Graders 9/16		
		(56%)		
Three times each	NWEA MAP Math	Met Math		Time
year, the ELD	Growth- % of Multi-	Growth Winter		Money
Team, a subset of	Language Learners	2023-2024:		People
Neil Hafley	meeting growth	Multi-		
School's ILT, will		Language		
analyze data,		Kinder 8/24		
identify effective		(33%)		
practices and		Multi-		
provide		Language 1st		
professional		Graders 4/19		
development for		(21%)		
teachers, applying		Multi-		
best practices for		Language 2nd		
Integrated and		Graders 9/19		
Designated		(47%)		
Language		Multi-		
Development as		Language 3rd		

applied to Math content.		Graders 6/16 (38%) Multi- Language 4th Graders 15/26 (57%) Multi- Language 5th Graders 9/19 (47%) Multi- Language 6th Graders 5/15(33%) Multi- Language 7th		
		Graders 12/22 (55%) Multi- Language 8th Graders 8/16 (50%)		
Three times each year, the ELD Team, a subset of the ILT, will case manage students who are identified as Multi-Language Learners. They will review data, study educational research and provide information to students' teachers regarding their needs.	Number of students who drop, increase or remain in the same band from one administration of the NWEA Language Usage assessment to the next.	In March of 2024, in a comparison of fall to winter NWEA Language Usage results: 16 Multi- Language Learners dropped a band; 10 Multi- Language Learners had increased a band; 50 Multi- Language Learners had remained in the same band.		Time Money People
Staff will be time- sheeted for providing translation outside of their regular workday in support of student learning.	Classified Timesheets- Number of activities, meetings or documents that require translation.	In March of 2024, the following required translation: 8th Grade SSTs = 5		Time Money People

		(This baseline is currently being collected).		
Childcare will be provided during parent information nights, parent meetings and community engagement	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		Time Money People

Progress Monitoring



District Goal

Every student feels safe in the school environment inclusive of design, security and climate.

Site Tier 1, 2, and 3 Goals

Learning will be provided in an environment that is safe, where all individuals strive to be outstanding, accepting of others and responsible citizens.

Climate

This table displays suspensions and expulsions data collected between July through June, each full school year respectively.

Data collected during the 2020-21 school year may not be comparable to earlier years of this collection due to differences in learning mode instruction in response to the COVID-19 pandemic.

Subject	School 2020-21	School 2021-22	District 2020-21	District 2021-22	State 2020-21	State 2021-22
Suspensions	1.50	3.74	0.91	4.62	0.20	3.17
Expulsions	0.00	0.00	0.01	0.09	0.00	0.07

This table displays suspensions and expulsions data collected between July through February, partial school year due to the COVID-19 pandemic. The 2019-2020 suspensions and expulsions rate data are not comparable to other year data because the 2019-2020 school year is a partial school year due to the COVID-19 crisis. As such, it would be inappropriate to make any comparisons in rates of suspensions and expulsions in the 2019-2020 school year compared to other school years.

Subject	School 2022-23	District 2022-23	State 2022-23	
Suspensions	7.97	4.96	3.60	
Expulsions	0.00	0.24	0.08	

2022-23 Chronic Absenteeism by Student Group

Student Group	Cumulative Enrollment	Chronic Absenteeism Eligible Enrollment	Chronic Absenteeism Count	Chronic Absenteeism Rate
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All Students	828	793	288	36.3
Female	390	373	130	34.9
Male	438	420	158	37.6
American Indian or Alaska Native	6	4	2	50.0
Asian	55	49	21	42.9
Black or African American	23	19	3	15.8
Filipino	26	26	6	23.1
Hispanic or Latino	526	511	192	37.6
Native Hawaiian or Pacific Islander	4	4	2	50.0
Two or More Races	23	23	9	39.1
White	165	157	53	33.8
English Learners	191	188	62	33.0
Foster Youth	8	6	2	33.3
Homeless	26	23	13	56.5
Socioeconomically Disadvantaged	504	482	186	38.6
Students Receiving Migrant Education	1	1	1	100.0
Students with Disabilities	124	120	53	44.2

Attendance- All Students

809 91.51% 68.66 27.75 60.58

Average Enrol... AVG Att. Rate Avg. Excused ... Avg. Unexcus... Avg. Tardies P...

Attendance- Male Students

419 91.08% 37.33 15.56 32.26

Average Enrol... AVG Att. Rate Avg. Excused ... Avg. Unexcus... Avg. Tardies P...

Attendance-Female Students

390 91.97% 31.33 12.19 28.32

Average Enrol... AVG Att. Rate Avg. Excused ... Avg. Unexcus... Avg. Tardies P...

NEIL HAFLEY Attendance Rate by Month Data collected on March 23, 2024						
Month	Attendance Rate					
August	93.71%					
September	92.82%					
October	92.65%					
November	90.42%					
December	89.40%					
January	90.58%					
February	90.10%					
March						
April						
May						

NEIL HAFLEY Chronic Absenteeism by Grade Level Chronic Absentees are defined as missing 10% or more of the days they are enrolled. Data collected on March 23, 2024 Grade Level Chronic Absenteeism Chronic Absenteeism Eligible Enrollment Count Rate 44% Kindergarten 84 37 1st Grade 40% 81 32 2nd Grade 82 27 33% 3rd Grade 80 33% 26 4th Grade 20% 96 19 5th Grade 94 30 32% 6th Grade 90 21 23% 7th Grade 29 26% 110 8th Grade 105 26 25% Total 822 247 30%

NEIL HAFLEY LEARNING WALK DATA 2023-2024

	Total			Fundations	More						
	Number	Essential	Base Core	/Suppleme		Less	Variety of			How	
Date	Walks	Standards	Curriculum	ntal	talk	helpful	questioning	Notice	Wonder		Note:
11-Aug				12	22	26	14			1	
13-Sep				7	16		13	28		14	
18-Sep				3	8	7	2	11	6		PBIS
25-Sep				8	14	14	13	17	7		ELD
25-Sep					9		6	10	4		ELD
25 500											New
4-Oct	15	14	13	0	13	14	9	15	14	5	Teachers
24-Oct				24	5		7	28	28		SPED
26-Oct				6	5		2	20	15	17	
6-Nov				1	0	_	2	3	3		Prin
			_				_				Pull-out
7-Nov	21	20	19	7	18	17	13	21	13	5	Day
29-Nov	23	17	21	8	6	3	3	19	18	12	
4-Dec	4	1	4	1	3	4	2	4	1	0	ELD
8-Dec	6										Students
13-Dec	1	1	1	0	1	1	1	1	1	1	ELD
17-Jan	24	18	21	6	9	13	7	23	18	3	
26-Jan	4	3	3	3	1	2	2	4	3	0	
13-Feb	5	5	5	1	1	2	3	5	5	3	
7-Mar	3	3	2	0	2	2	1	3	3	2	
Total	274	220	228	91	133	149	100	236	163	91	

NEIL HAFLEY Chronic Absenteeism by Group Chronic Absentees are defined as missing 10% or more of the days they are enrolled. Data collected on March 23, 2024 2021-2022 2022-2023 2023-202 Group African/African-American 30% 28.6% 15.8% American Indian/Alaskan 80% 50% 40% 23.7% Asian 41%

23%

50%

33.8%

37.6%

37%

33%

33.3%

13%

64%

75%

45%

Filipino

White

Hispanic/Latino

Pacific Islander

Multi-Language Learners 34% 33% Socioeconomically Disadvantaged 41% 38.6% Students with Disabilities 46% 44.2% Total 55% 36% 30%

Data Analysis

Power BI Attendance Dashboard- In concern about overall student health and safety, Neil Hafley School examined the attendance rates of all students. The average attendance rate on March 23, 2024 was 91.51% with females having a slightly higher rate of attendance (91.97%) and males having a slightly lower rate of attendance (91.08%). When broken down into months of the school year, we see that the rate of attendance is slightly better at the beginning of school and drops as the winter and holiday months arrive.

Q Attendance Analysis and Chronic Absenteeism- Neil Hafley also continues to track Chronic Absentees since the post-COVID attendance concerns of the 2021-2022 school year. With an enrollment of 822 students on March 23, 2024, Neil Hafley had 30% of its students identified as Chronically Absent or missing more than 10% of the number of days that they were enrolled.

Learning Walk- Student engagement strategies have been an identified need at Neil Hafley for years. The Neil Hafley ILT completed a book study of The Highly Engaged Classroom: The Classroom Strategies Series (Generating High Levels of Student Attention and Engagement) and worked with teachers to develop school-wide instructional norms that are included in the school's Learning Walk form. These norms include, "More student talk. Less teacher talk," "Be less helpful (having teachers develop productively struggle)," and "Use a variety of questioning techniques (not calling on a raised hand)." Since that time, MUSD has focused professional learning on Signature Strategies and the Workshop Model in Mathematics which reinforce the same school-wide instructional norms that the ILT had been working to implement. Still, evidence from Learning Walks indicates that implementation of these strategies has been slow and that the 14 teachers who are new to the profession or the site are in need of further training in these practices.

Neil Hafley has also monitored the Chronic Absenteeism of its subgroups over time in order to identify barriers and insure equity. Some data is missing where it was not collected or where the group size was less than 10 students. From this information, we can see that the efforts being made to address absenteeism are working although they are far from the average prior to COVID.

In the spring of 2023, an Outreach Assistant was hired to work 4.5 hours per day, 4 days per week, to help identify barriers, incentivize good attendance, and re-engage students, parents and guardians. A shared Chronic Absenteeism Spreadsheet is utilized to help the OA systematically work through progressive steps while documenting her efforts. From August to January of this schoolyear, the OA held 36 individual meetings. She identified barriers for 37 students. She has implemented interventions for 28 students. She has sent 14 emails to parents or guardians of Chronic Absentees. She has documented over 30 telephone calls. She followed those phone calls with 12 additional calls. And, she tracked the MAP Reading scores of 35 students to identify whether Chronic Absenteeism impacted learning growth. She found that while 17 of her 35 focus students did not meet growth, 18 students did. Next school year, the school has requested to increase the OA's time to 5.75 hours per day, 4 days per week, so that she can be on campus in the morning to help get students up for school.

Student Need 1:

Neil Hafley students need support to be at school, on time, daily, in order to access standards-based instruction.

SMART Goal 1

Goal 9: By June of 2027, the percentage of students identified as chronically absent will decrease to 12% or less.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Neil Hafley will	Fliers, Agendas, Sign-	In March of				
inform all	In and Blackboard	2024, formal				Money
educational	Messages-	information				People
partners of the	Number of fliers,	was presented				
importance of	agendas and sign-in	to educational				
regular attendance	sheets for educational	partners on				
in school through	partners meetings and	the				
oral and written	copies of out-going	importance of				

communication in multiple languages, at least 5 times per year including Orientations, Backto-School Night and Goal-setting Conferences.	messages that include information about attendance policies and procedures or inform stakeholders of the importance of regular attendance in school	regular attendance in school 4 times.		
Administration and office staff will monitor student attendance weekly while implementing district policies and practices.	Number of students receiving T2 letters who are monitored in weekly meetings compared to the number of students who receive T3 letters	In April of 2024, the vice principal and attendance clerk held 12 meetings to review 92 students who received T2 letters. Of these 92, 42 (50%) students' attendance improved, and did not require a T3.		Time Money People
Teachers will collaborate and participate in professional learning on the school's focus area of strategies for student engagement and implement best practices.	Professional Learning Agendas- Number of professional learning agendas for PLCs and trainings with the specific focus of engagement strategies to develop positive student attendance	In March of 2024, teachers had participated in 11 PLC sessions that included discussion and problemsolving on the topic of developing positive student attendance through implementation of engagement strategies.		Time Money People
Teachers will collaborate and participate in professional learning on the school's focus area of Positive Behavioral Interventions and Supports (PBIS)	Lesson Plans for SOAR (PBIS/SEL) Time- Number of daily SOAR lesson plans that are focused on developing positive student attendance.	In April of 2024, PBIS lesson plans had not been		Time Money People

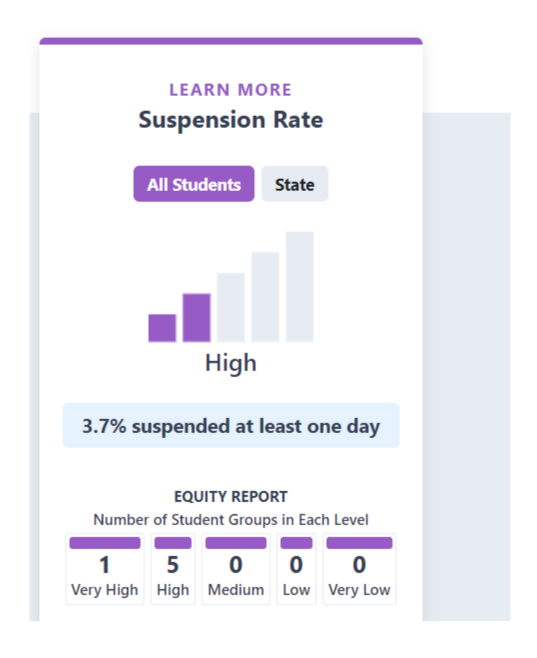
and implement daily attendance,		student attendance		
behavior and SEL		and the		
lessons during		collection of		
SOAR time.		PBIS lesson		
		plans.		
An Outreach	Q Attendance analysis	On March 23,		Time
Assistant will	and Chronic	2024, 30% of		Money
identify the	Absenteeism Reports-	Neil Hafley		People
students who are	Decrease in the	students were		
most in need of	percentage of	identified as		
support, work to	students who are	Chronically		
eliminate the	identified as	Absent.		
barriers to their	Chronically Absent			
attendance by	(absent 10% or more			
developing	of the number of days			
interventions and	they are enrolled in			
incentivizing	school)			
positive attendance at				
school.				
A weekly "shout-	Q Attendance	In March of		Time
out" will be given	Reports-	2024, 2 "shout-		Money
to the class that has the best	Number of classes that are able to earn	outs" had been given to		People
attendance. A	"shout outs" for best	classes that		
monthly reward	attendance	had the best		
will be given to the	attenuance	attendance.		
class that has the	Number of classes	This action was		
best attendance.	that earn a monthly	recently		
Increased	reward	added.		
incentives will be				
provided during	Percentage of	Ten classes		
the months of	attendance by month,	earned		
November,	including weekly	monthly		
December,	percentages during	rewards.		
January and	the month of March			
February when		The "March		
attendance is		Madness"		
poorest. During the month of		attendance		
March, classes will		competition will be added		
participate in a		in the 2024-		
weekly "March		2025 school		
Madness"-themed		year. There is		
competition for		no current		
best attendance.		baseline data		
		on this action.		
Teachers will be	Professional Learning	In March of		Time
trained in the	Agendas-	2024, 2		Money
"Why Try," or	Number of teachers	teachers had		People
other	trained in "Why Try,"	received new		.
supplemental	or other supplemental	training in the		
program, designed	program, who	"Why Try"		
to positively	incorporate these	program.		

for attendance, as identified by admin/teachers, will be invited to participate in Saturday School to increase student attendance by developing connectedness that includes a SEL component and opportunities to receive small group instructional support. Students who are identified as Foster or Homeless will receive support including check-in with an identified Assist	essons into their OAR time or Saturday chool.	Eight teachers total had incorporated "Why Try" curriculum into their SOAR time or Saturday School sessions.		
identified as Foster or Homeless will and/oreceive support including check-in with the with an identified Homeless will and/oreceive support stude with the with the with an identified	aturday School ttendance Roster- umber of students tho participate in aturday School aturday School urvey- umber of students tho indicated an acrease in school connectedness ollowing participation a Saturday School	In March of 2024, 62 students had participated in Saturday School. A survey is being developed that will be administered to students who attended Saturday School at the end of the school year. The survey will ask, "Since participating in Saturday School, do you feel less, about the same or more connected to school?"		Time Money People
monitors student academics and attendance, identifies and assists with needs. Culture and Electr	oster and/or omeless Check-ins- umber of Foster nd/or Homeless cudents who check-in with the Outreach ssistant and/or Vice rincipal for support	In April of 2024, 36 Foster and/or Homeless students were receiving extra support through Check- in with the Outreach Assistant and/or Vice Principal. In April of		Time Money People

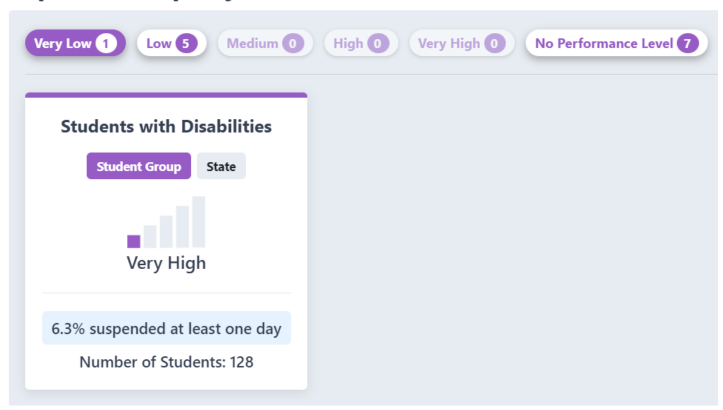
activities and	Climate-building	had been		Peop
events will be held	Activities and Events-	culture and		
to support student	Number of students	climate-		
connectivity and	initially identified as	building		
interest in	Chronic Absentees	activities and		
attending school.	who indicate an	events		
Ü	increase in school			
	connectedness	A survey is		
	following participation			
	in culture and climate-	developed that		
	building activities and	will be		
	events	administered		
		to students		
		who attended		
		Culture and		
		Climate-		
		building		
		Activities and		
		Events at the		
		end of the		
		school year.		
		The survey will		
		ask, "Since		
		participating in		
		this event, do		
		you feel less,		
		about the		
		same or more		
		connected to		
		school?"		

Progress Monitoring

Neil Hafley Elementary



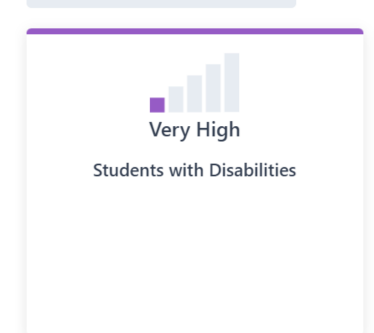
Explore Groups By Performance Level



Student Group Details

All Student Groups by Performance Level

13 Total Student Groups





POWER BI- All Students

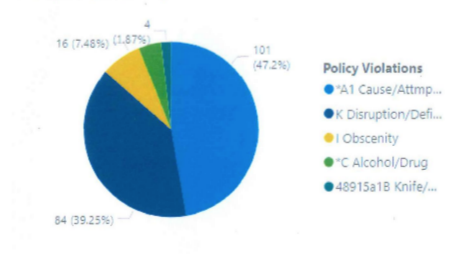
Student Discipline

Sch

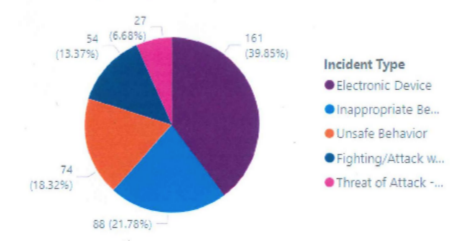
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Using the filters to the right, select your site and incident date range.

Policy Violations (Top 5)



Incident Types (Top 5)



POWER BI- Multi-Language Learners

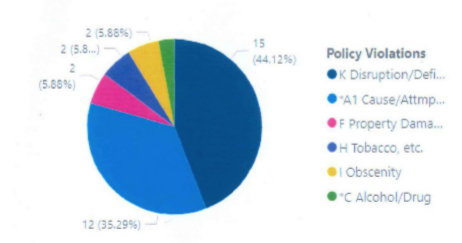
Student Discipline

Sci

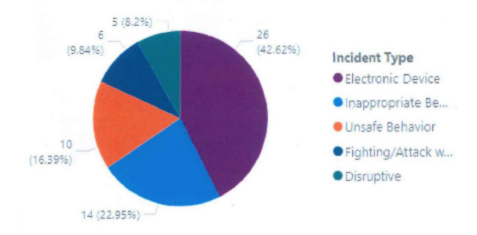
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Using the filters to the right, select your site and incident date range.

Policy Violations (Top 5)



Incident Types (Top 5)



POWER BI- White Students

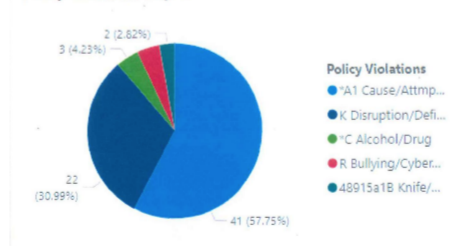
Student Discipline

Sc

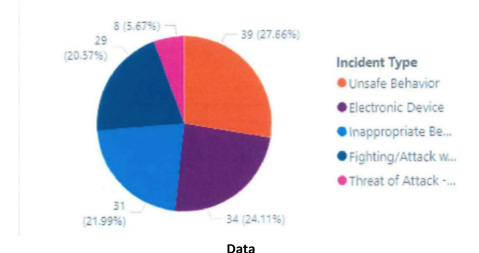
Using the filters to the right, select your site and incident date range.

Ne

Policy Violations (Top 5)



Incident Types (Top 5)



Incident	¥	Grand Total
Aide/Abet		3
Assault/Battery		1
Bullying/Cyberbullying		8
Cheating/Dishonest		2
Damage School/Personal Property		4
Dangerous Object		3
Defiance		25
Disruptive		18
Eating/Chewing Gum in Class		2
Electronic Device		161
Fighting/Attack w/o Weapon		53
Gambling		1
Graffiti		2
Hate Crime/Racial Slurs		5
Imitation Firearm		1
Inappropriate Behavior/Object		89
Possess Drug Paraphernalia		1
Possess/Use Drugs		8
Possess/Use Tobacco		5
Possess/Use Weapon		3
Profanity		12
Pushing/Shoving		8
Sexual Harassment		10
Student Attire		17
Theft/Robbery/Extortion		1
Threat of Attack - w/ Firearm/Explosive		2
Threat of Attack - w/ Weapon		2
Threat of Attack - w/o Weapon		27
Unsafe Behavior		74
Vape Pen: Nicotine		1
Vape Pen: THC		1
Grand Total		550

■Suspension	Bullying/Cyberbullying				1						1
	Damage School/Personal Property		1				1				2
	Dangerous Object					1	4				5
	Fighting/Attack w/o Weapon		L 6		2	4	12	13	10	9	57
	Gambling									1	1
	Inappropriate Behavior/Object				1			1			2
	Possess/Use Drugs						1		2	8	11
	Possess/Use Weapon			1			2	2		1	€
	Pushing/Shoving							2	1		3
	Sexual Harassment						1	1	1	1	۷
	Threat of Attack - w/ Firearm/Explosive						1				1
	Threat of Attack - w/ Weapon							2		1	3
	Threat of Attack - w/o Weapon		2 2				4	3	3	7	21
	Unsafe Behavior		L 4			1	1	6	1		14
	Vape Pen: THC									1	1
Suspension Total		4	1 13	1	4	6	27	30	18	29	132

Policy	~	Incident	~	00		01	02	03	04	05	06	07	08	Grand Tota
■ *A1 Cause/Attmpt/Threat Phys Inj		Bullying/Cyberbullying						1	L					1
		Fighting/Attack w/o Weapon			5	,	9	7	7 8	3 11	13	10	8	71
		Pushing/Shoving								2	4	1	. 1	8
		Threat of Attack - w/ Weapon									2			2
		Threat of Attack - w/o Weapon			5		2			3	5	3	6	24
		Unsafe Behavior			2		7	1	. 4	1 4	6	1	. 2	27
*A1 Cause/Attmpt/Threat Phys Inj Total	l				12	1	3	9	12	2 20	30	15	17	133
■ Loss of Privileges	Electron	ic Device								5	61	32	34	132
	Inappro	priate Behavior/Object		1		3	1	2	2		3			12
	Profanity	/										1	1	2
	Unsafe E	Behavior								3				3
Loss of Privileges Total				1		3	1	2	2	8	64	33	35	149

Data Analysis

California School Dashboard- Snips from the CA School Dashboard show 6 subgroups in the "Very High" and "High" categories. The subgroup with the highest rate of suspensions were Students with Disabilities (SWD) with 6.3% or 128 SWD receiving suspension. Students in the Asian, Hispanic, and White ethnic groups received higher numbers of suspension as did students in the English Learner (EL) and Socioeconomically Disadvantaged (SED) programs.

Power BI- Snips from the Power BI Dashboard provide information related to the percentage of incidents that have been addressed and documented by penalty area. Violations of A1 Causing/Attempting to cause/Threatening to cause physical injury is the policy most frequently addressed and documented by administration. The second most addressed violation is K Defiance/Disruption and the third is I Obscenity. Subgroups received these three violations in the same order, with the exception of Multi-Language Learners (pictured above) who have a higher number of violations in K Defiance/Disruption, second highest number of violations in A1 Causing/Attempting to cause/Threatening to cause physical injury, and third highest number of violations in F Property Damage. While A1 was the most frequently violated and documented EdCode for White students (pictured above) and K was the second most frequently violated EdCode, the third most frequently violated EdCode for White students was C Alcohol/Drug Use.

Q Student Information System Behavior Penalty Report- The number of student suspensions has been collected and compared, annually, each spring. Since the initial implementation of Positive Behavioral Interventions and Supports (PBIS), the number of suspensions had decreased significantly until school resumed after the COVID Pandemic.

2015-2016 = 125 Suspensions

2016-2017 = 85 Suspensions

2017-2018 = 19 Suspensions

2018-2019 = 3 Suspensions

2019-2020 = 15 Suspensions

2020-2021 = COVID/Distance Learning/Not comparable data = 6 Suspensions

2021-2022 = 42 Suspensions

2022-2023 = 92 Suspensions

2023-2024 = 132 Suspensions

Q SIS Behavior Policy Report- The EdCode most violated, as mentioned above, is A1 Causing/Attempting to cause/Threatening to Cause physical injury (pictured above). The Q SIS Behavior Policy Report shows that the highest number of these incidents occurred in 6th grade with the second highest occurring in 5th grade and the third highest in 1st grade. Sixth grade girls with two or more behavior referrals were a part of the school's Female Empowerment Day and began participating in a girls' group facilitated by staff from Victor Community Services. Sixth grade teachers, two of which are new to teaching, received pull-out training, classroom observations and guided lesson planning to develop their PBIS lessons. In 5th grade, Neil Hafley has a team of three new teachers who also received those supports. The incidents in 1st grade involve mainly one student who has been referred to administration 14 times for violations of A1 this school year. He is a student with disabilities who has a behavior plan, has had a functional behavioral analysis completed for him and requires a 1:1 paraprofessional.

The most commonly addressed and documented incident type is for Electronic Device Violation that disrupts the classroom and/or threatens school safety. Students in grades 6-8th grade received 40 referrals to administration for Electronic Device Violations. In addition to this, teachers provide many reminders, warnings, and parent contacts, as well as formal PBIS lessons on the expectations for cell phones. Students videotaping each other while fighting, posting derogatory material on social media, using cell phones to cheat on assignments, and interrupting instruction all increased in occurrence this school year. After multiple warnings and parent notifications are entered by teachers in Q Visits, cell phones are confiscated by administration who notes this in Q Behavior as a loss of privilege. Other behaviors may result in losses of privileges, as well. In spring of 2024, the following grade levels received the highest number of documented losses of privilege:

6th grade = 61 Losses of Privilege

8th grade = 34 Losses of Privilege

7th grade = 32 Losses of Privilege

Student Need 2:

Neil Hafley students need a safe school climate in order to focus on learning.

SMART Goal 1

Goal 10: By June of 2027, the total number of behavior incidents will decrease by 50%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Neil Hafley will inform all educational partners of the importance of school-wide expectations in school through oral and written communication in multiple languages, at least 5 times per year including Orientations, Backto-School Night and Goal-setting Conferences.	Fliers, Agendas, Sign-In and Blackboard Messages- Number of fliers, agendas and sign-in sheets for educational partners meetings and copies of out-going messages that include information about school-wide expectations or inform stakeholders of the importance of positive behavior in school	In March of 2024, information was presented to educational partners on the importance of positive behavior in school 4 times.				Time Money People
Administration and the ILT/PBIS Team will monitor student behavior weekly, study educational research and plan training while	ILT Agendas- Number of ILT/PBIS Team agendas with the specific focus of school-wide expectations and the importance of positive behavior in school	In March of 2024, 5 ILT meetings had been held that included data review, discussion and planning to				Time Money People

		I		1
implementing		address positive		
district policies and procedures.		student		
and procedures.		behavior in		
		school.		
Taaahanawill	Duefessional Learning			Time
Teachers will collaborate and	Professional Learning	In March of		Time
	Agendas- Number of	2024, teachers had		Money People
participate in professional	professional learning	participated in		People
learning on the	agendas for PLCs and	11 PLC		
school's focus area	trainings with the	sessions that		
of PBIS and	specific focus of PBIS	included		
implement daily	and SEL	discussion and		
PBIS and SEL	dia SEE	problem-		
lessons during		solving on the		
SOAR time.		topic of		
		developing		
		positive		
		student		
		behavior		
		through		
		implementatio		
		n of PBIS.		
All staff will	PBIS Team Data on	Forty-thousand		Time
distribute golden	Golden Tickets-	golden tickets		Money
tickets to students	Total number of	were		People
for demonstrating	golden tickets	purchased for		
SOAR-ing	ordered, compared to	the 2023-2024		
behavior.	the number of	school year.		
	students enrolled.	This is		
		equivalent to		
	Number of golden	50 tickets per		
	tickets that are	student.		
	redeemed for	Students		
	incentives, by teacher.	redeemed		
		14,522 tickets		
		for prizes between		
		October and		
		March.		
Students will have	PBIS Team Data on	By March of		Time
the opportunity to	Golden Tickets-	2024, 14,108		Money
trade golden	Number of golden	tickets were		People
tickets that they	tickets that are	traded for		Copic
receive for	redeemed for	prizes in the		
demonstrating	incentives, in the	"Hawks Nest"		
Safe, Outstanding,	"Hawks Nest" student	student store		
Accepting, and	store.	in each area of		
Responsible		behavioral		
behavior for	Number of redeemed	expectations:		
incentives in the	tickets given to	1,418 tickets		
bi-weekly "Hawks	students for each area	for being Safe;		
Nest" student	of behavioral	3,828 tickets		
store.	expectations of Safe,	for being		
	Outstanding,	Outstanding;		

	Accepting, and Responsible.	1,584 tickets for being Accepting; 4,501 tickets for being Responsible; 781 tickets with all areas marked; 1,996 tickets with no area marked.		
Students will have the opportunity to enter their golden tickets in the weekly drawing for prizes.	Principal Data on Golden Tickets- Number of tickets that are redeemed for incentives in the weekly drawing.	By April of 2024, 264, K-5, and 150, 6-8th grade, students received prizes in the weekly golden ticket drawing.		Time Money People
Classified staff, including paraprofessionals and school site assistants will participate in collaboration and training on understanding behavior is a form of communication, identifying student needs and addressing them.	Professional Learning Agendas- Number of professional learning agendas and trainings for classified staff with the specific focus of understanding behavior is a form of communication, identifying student needs and addressing them.	In April of 2024, 2 agendas and sign-in sheets specific to classified staff training that included the specific focus of understanding behavior is a form of communicatio n had been collected.		Time Money People
An Intervention Teacher will provide additional, needs-based collaboration and training to support classroom implementation of SEL to support emotion regulation. Training will take place monthly on days other than Wednesday.	Professional Learning Agendas for Collaboration and Training facilitated by the Intervention Teacher- Number of professional learning agendas focused on the specific area of SEL.	In April of 2024, 6 professional learning agendas specific to SEL and sign-in sheets had been collected.		Time Money People

SMART Goal 2

Goal 11: By June of 2027, the total number of suspensions assigned will decrease by 50%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teachers whose grade levels are experiencing a high number of behavioral infractions will receive substitute coverage so they can plan PBIS lessons with support from administration, the Intervention Teacher and/or the Instructional Specialist.	Planning Session Signin Sheets- Number of planning sign-in sheets for teachers whose grade levels are experiencing a high number of behavioral infractions.	In March of 2024, 2 sign-in sheets had been collected for teachers in 5th and 6th grade who received release time to plan PBIS lessons with administrative support.				Time Money People
The school's COST will meet weekly to review and document general education students' progress in their behavior interventions. They will apply check-in/check-out structured days, Strong Kids, and also develop and recommend new behavioral interventions.	COST Database- Number of students served through the COST program.	In spring of 2024, 13 students have been monitored and assigned interventions through the COST program.				Time Money People
A Jr High PBIS/Peer Resource elective will be developed which focuses on the implementation of peer support for student behavior. Through this elective, Jr High students will be trained in conflict	PBIS/Peer Resource Referral Forms- Number of students referred for peer support from students enrolled in the Jr High PBIS/Peer Resource elective.	Baseline data for this action will be collected in the fall of 2024.				Time Money People

resolution and restorative practices.				
Teachers will be trained in the "Why Try," or other supplemental program, designed to positively impact student attendance and behavior. Lessons will be provided during Saturday School which will be held, monthly.	Professional Learning Agendas- Number of teachers trained in "Why Try," or other supplemental program, who incorporate these lessons into their SOAR time or Saturday School.	In March of 2024, 2 teachers had received new training in the "Why Try" program. Eight teachers total had incorporated "Why Try" curriculum into their SOAR time or Saturday School sessions.		Time Money People
Counseling will be provided within the school day to students who might otherwise lack access to Tier 2 and 3 behavioral support.	Counseling Stats Sheets Provided Monthly- Number of students who participate in school-based counseling	In April of 2024, 1,187 student counseling sessions had taken place.		Time Money People

Progress Monitoring

NEIL HAFLEY SCHOOL

Suicide Protocols Completed for Students

School Year	Number of Students for Which Protocols were
	Completed
2020-2021	9
2021-2022	11
2022-2023	14
2023-2024	7

NEIL HAFLEY SCHOOL

Suicide Protocols Completed for Students

School Year	Number of Students for Which Protocols were Completed
2020-2021	9
2021-2022	11
2022-2023	14
2023-2024	7

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Neil Hafley Elementary School Parent Survey on School Climate 2023-2024

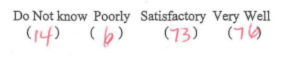
The vision of Neil Hafley School is to provide learning in a safe environment where all individuals strive to be outstanding, accepting of others and responsible citizens. We would like your honest feedback about how we are doing. The information from this questionnaire will help us determine areas of strength as well as areas where we could improve. We would greatly appreciate your response to the following survey by Friday, December 15.

Please circle the number or check ($\sqrt{}$) the one column for each question that best describes your response:

- Please indicate how strongly you agree or disagree with these statements:
 - a) Students at Neil Hafley School get along well.
 - b) Students at school know how to report harassment and bullying to school officials.
 - c) Every student at school feels like he or she belongs here.
 - d) Neil Hafley School creates opportunities for students to get to know each other.
 - e) At school, adults and students listen to each other.
 - f) Students look forward to coming to school in the morning.
 - g) School staff work hard to maintain a clean and welcoming campus by removing graffiti and cleaning up litter.
- How satisfied are you with the following student programs and/or activities:
 - Associated Student Body-sponsored activities (Jr High Elections, Schoolwide Spirit Weeks, Dances)
 - Award Assemblies (Reading/Math Awards, Honor Roll, SOAR-ing Student, Safe Student, Outstanding Student, Accepting Student, Responsible Student, Scholar Award)
 - c) Community Club-sponsored activities (Walk-Jog-a-thon, Fall/Spr Book Fairs, Snack Bar during Sports, Fundraisers)
 - d) Counseling

Strongly Disagree				Strongly Agree
16	212	353	408	529
f	219	339	449	550
15	213	333	455	556
13	29	336	462	555
12	216	356	450	542
14	212	340	459	549
18	2	3/4	442	5109

Do Not know Poorly	Satisfactory (59)	Very Well (≤₩
Do Not know Poorly		





g)	PBIS (SOAR school-wide
	expectations, the Hawk Mantra,
	Golden Tickets/Friday Drawings,
	Hawks Nest, Awards)

Do Not know	Poorly	Satisfactory	Very Well
94)	()	(65)	(73)

Our school rules and disciplinary procedures play a key part in creating a positive safe learning environment for all students. The following questions are specific to this area:

4.	How aware are you of the school rules and disciplinary	
5.	procedures in the Neil Hafley School Handbook? To what degree do you support the school rules and	No Support Somewhat Moderately Strongly
	disciplinary procedures?	(1) (17) (63) (95)
6.	To what degree do you support the following: a. Classroom Rules	No Support Somewhat Moderately Strongly
	b. Cafeteria Rules	No Support Somewhat Moderately Strongly
	c. Playground Rules	No Support Somewhat Moderately Strongly
	d. Disciplinary Procedures	No Support Somewhat Moderately Strongly (3) (14) (91)
7.	How effective do you feel the school handles discipline problems?	Do Not know Poorly Satisfactory Very Well
8.	How satisfied are you in how the following staff helps students with problems?	
	a. Teachers	Do Not know Poorly Satisfactory Very Well
	b. Office Staff	Do Not know Poorly Satisfactory Very Well
	c. Yard Supervisors	(b) (14) (75) (71)
		Do Not know Poorly Satisfactory Very Well
	d. Counselors	Do Not know Poorly Satisfactory Very Well
	e. Administration	Do Not know Poorly Satisfactory Very Well (12) (12) (13)
9.	What areas of concern, if any, do you have about the school's rules and disciplinary procedures? (Please give a brief written response)?	

2023 School Climate Surveys - #9 Comments

- >Bullying, harassment should be addressed and fixed immediately. Parents of the children who are causing issues need to come up with real solutions. No child should be picked on or harassed.
- >Same students repeat offenders and continue to get in fights with seemingly little to no consequence.
- >All school is good, my child likes much.
- >No discipline for kids, good interactions and support with kids are missing.
- >Children who should be removed from the school, still attend the school and continue to caused problems for students and staff.
- >Office admin needs better people skills. One only in particular. Not sure her name but is always rude and condescending.
- >Not holding kids accountable if they are disruptive in the learning/education of other kids.
- >None, all is going well.
- >I feel they should be enforced fairly across the board.
- >Bullying seems to be very high. Kids seem to get physical a lot and are constantly hitting other kids or taking things right off of them, for example taking someone's glasses off their face.
- >Bullying needs to be addressed at all ages and should be discouraged and parents should be informed and involved in order to stop this problem.
- >Handling bullying not effective.
- >Office staff is very rude except for one staff member (Annette). The rest are rude to parents and children.
- >Learning loss in class with bad student behaviors.
- >The drug use of minors and the bulling of students, especially IEP students has gotten so out of hand. My child has come home many times telling me how the whole school makes fun of her class and her because she is in IEP.
- >I prefer the 8:10 start of class than 8:00.
- >No, I am not concerned.
- >Hearing about fights, drug use at school. What is being taught at school that we are not okay with in our home.
- >I think it is all very well. Keep on going.
- >I have no concerns about the school rules. However, somethings could be handled differently.
- >Teachers need to report bullying not after 3-4 separate times.
- >Discrimination with kids staffs in the cafeteria, they don't help some kids or treat them different.

- >Fights at school, drug use, what is okay or discussed at schools that we are not okay with in our home.
- >The system is not the best with bathrooms and yard duties.
- >School is limited to discipline certain behaviors.
- >Vice Principal never followed up with me. A follow up from VP would have been appreciated regarding my son. She said she would look into it but never heard back from her. It also took her 1 week to finally call me after I brought my concern via telephone.
- >Area of concern retired last year.
- >I feel like some things have been too lenient.
- >Harsher punishment for bullying, fights, weapons.
- >Need to give more notice about the assemblies for working parents to be able to attend.
- >Bullying not being taken care of.
- >With the weather changing it is ridiculous that kids are not allowed to go through gates that are closest to them and expected to walk all the way around.
- >Children should be better watched. My daughter came home with cut up clothes on multiple occasions, due to a student cutting her clothes.
- >My student gets name called when he wears glasses in class, he refuses to wear them now. I know kids will be kids but I'm not sure if/how name calling could be corrected.

SPANISH SURVEYS:

- >School Safety
- >teachers
- >Students who brought inappropriate things to school.
- >Everything seems fine to me.
- >Be more aware of children.

Data

Data Analysis

Suicide Protocols Completed for Students- In accordance with AB 2246, students who demonstrate a risk for suicide are assessed by two school personnel including a counselor or psychologist and/or administrator using the district's Suicide Assessment Risk Procedure. Neil Hafley School has been collecting data on the number of these assessments that take place annually at the site. After initially implementing this procedure, the numbers of assessments, or protocols, that were completed increased. This school year, there has been a slight decrease however the data collected for this school year is as of April 7, 2024. Further assessment protocols may be required before the end of the school year.

Annual Safety Survey- Each year, Neil Hafley School administers a safety, or school climate, survey. The paper survey is sent out in the winter and 2 weeks are given for the survey to be returned. In the 2023-2024 school year, 169 responses were received. The school's Safety Team and School Site Council both review the questions before the surveys are administered and the responses once responses are received. The first area of concern, based on staff and parent feedback, was reflected in question 6. D. "To what degree do you support disciplinary procedures?" The second area of concern, again based on staff and parent feedback, was reflected in question 7. "How effective do you feel the school handles discipline problems?" Since the survey is administered, annually, the results are able to be

monitored and compared. In 2022-2023, 191 parent surveys were received back and the responses to questions 6. D. and 7. were:

2022-2023

Question 6. D.- "No Support/Somewhat Support" Responses = 31 (16%)

Question 7- "Do not know/Poorly" Responses = 44 (23%)

2023-2024

Question 6. D.- "No Support/Somewhat Support" Responses = 17 (10%)

Question 7- "Do not know/Poorly" Responses = 36 (21%)

The survey responses appear to support the notion that parents are more in agreement with the school's disciplinary procedures and feel the school more effectively handles discipline than in the previous year.

Student Need 3:

Students need support in social/emotional areas in order to access learning.

SMART Goal 1

Goal 12: By June of 2027, the number of students for whom safety protocols are completed will decrease below 5.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Teachers will collaborate and participate in professional learning on identifying red flags and increased risk of suicide.	Professional Learning Agendas- Number of professional learning agendas for PLCs and trainings with the specific focus of identifying red flags and increased risk of suicide	In the April of 2024, no professional learning agendas included the specific focus of identifying red flags and increased risk of suicide.				Time Money People
Counseling will be provided within the school day to students who are experiencing suicidal ideation.	Student Suicide Protocols- Number of Suicide Protocols Completed for Students with suicidal ideation	In the April of 2024, 7 suicide protocols had been completed for students during the 2023-2024 school year.				Time Money People
Student safety plans, to address an at-risk student's needs upon return from outside intervention, will	Student Suicide Protocols- Number of Suicide Protocols Completed for Students with suicidal ideation	In the April of 2024, 7 suicide protocols had been completed for students				Time Money People

be developed by the COST which	during the 2023-2024		
includes a	school year.		
counselor or			
psychologist and			
an administrator.			

SMART Goal 2

Goal 13: By June of 2027, the number of parent responses to Question 6.D. and Question 7, related to parent support of school rules and procedures, on an annual safety survey, will equal less than 10 "No Support/Somewhat Support" or "Do not know/Poorly" responses.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Neil Hafley will inform all educational partners of the importance of school-wide expectations in school through oral and written communication in multiple languages, at least 5 times per year including Orientations, Backto-School Night and Goal-setting Conferences.	Fliers, Agendas, Sign-In and Blackboard Messages- Number of fliers, agendas and sign-in sheets for educational partners meetings and copies of out-going messages that include information about school-wide expectations or inform stakeholders of the importance of positive behavior in school	In March of 2024, information was presented to educational partners on the importance of positive behavior in school 4 times.				Time Money People
Neil Hafley will provide regular and routine communication on safety and school procedures as reminders via Blackboard or Remind.	Annual Safety Survey- Number of "No Support/Somewhat Support" responses to Question 6. D. Number of "Do not know/Poorly" responses to Question Question 7	In spring of 2024, out of 169 parent responses to the Annual Safety Survey, the results were as follows: Question 6. D. = 17 "No Support/Some what Support" Responses Question 7 = 36 "Do not				Time Time People

		know/Dasidall		
		know/Poorly" Responses		
		,	 	
Teachers will prepare and provide information in multiple formats and languages to help communicate classroom and school expectations to parents in support of their student's learning and safety.	Annual Safety Survey- Number of "No Support/Somewhat Support" responses to Question 6. D. Number of "Do not know/Poorly" responses to Question Question 7	In spring of 2024, out of 169 parent responses to the Annual Safety Survey, the results were as follows: Question 6. D. = 17 "No Support/Some what Support" Responses Question 7 = 36 "Do not know/Poorly" Responses		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		Time Money People
Neil Hafley will inform all educational partners of incidents that involve their students, or more generally, students within their children's classrooms or grade level and, when appropriate, incidents that occur on campus in other classes or grade levels.	Annual Safety Survey- Number of "No Support/Somewhat Support" responses to Question 6. D. Number of "Do not know/Poorly" responses to Question Question 7	In spring of 2024, out of 169 parent responses to the Annual Safety Survey, the results were as follows: Question 6. D. = 17 "No Support/Some what Support" Responses Question 7 = 36 "Do not know/Poorly" Responses		Time Money People
Parents will be encouraged to complete volunteer requirements to increase school-to-home	Neil Hafley Active, Cleared Volunteer Roster- Number of active, cleared volunteers participating in a	In April of 2024, 16 active, cleared volunteers participated in a school volunteer		Time Money People

	1			
communication	school volunteer	capacity on		
and engage in	capacity.	campus.		
meaningful				
participation with				
the school both				
within the				
classroom and				
beyond.				

Progress Monitoring

Grade Report

Grade K

Term: Winter 2023-2024 Weeks of Instruction: 20 (Winter 2024)
Manteca Unified School District School: Neil Haffey Elementary

Norms Reference Data: 2020 Norms.
Weeks of Instruction: 20 (Winter 2024)
None Small Group Display: No

Math: Math K-12

Growth: Math K-2 CA 2010 1.1 / CA Common Core State Standards - Mathematics: 2010

Summary	
Total Number of Students With Valid Growth Scores	81
Mean RIT Score	145.8
Standard Deviation	12.4
District Grade-Level Mean RIT	149.5
Students At or Above District Grade-Level Mean RIT	34
Grade-Level Mean RIT	150.1
Students At or Above Grade-Level Mean RIT	33

	%ile			Avg 21-40		vg 41-60	HiA %ile	lvg 61-80		1i > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count		count	%	(*/- Smp Err)	
Growth: Math K-2 CA 2010 1.1 / CA Common Core State												
Standards - Mathematics: 2010	27	33%	16	20%	15	19%	14	17%	9	11%	144-146-147	12.4
Instructional Area RIT Range												
Operations and Algebraic Thinking	31	39%	20	25%	10	13%	13	16%	6	8%	141-143-145	13.4
Number and Operations	24	30%	14	17%	20	25%	7	9%	16	20%	144-146-148	15.1
Measurement and Data	21	26%	21	26%	8	10%	18	22%	13	16%	146-148-149	15.5
Geometry	22	28%	12	15%	18	23%	17	21%	11	14%	145-147-149	17.1



Grade K

Term: District: School:

Winter 2023-2024 Manteca Unified School District Neil Haffey Elementary

Norms Reference Data: 2020 Norms.
Weeks of Instruction: 20 (Winter 2024)
Grouping: None
Small Group Display: No

Language Arts: Reading

Growth: Reading K-2 CA 2010 1.1 / CA Common Core State Standard - English Language Arts: 2010

Summary	
Total Number of Students With Valid Growth Scores	51
Mean RIT Score	148.7
Standard Deviation	10.9
District Grade-Level Mean RIT	145.2
Students At or Above District Grade-Level Mean RIT	34
Grade-Level Mean RIT	146.3
Students At or Above Grade-Level Mean RIT	31

	L %ile			Avg 21-40		rg 41-60	Hia %ile			li > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count		count	%	(+/- Smp Err)	
Growth: Reading K-2 CA 2010 1.1 / CA Common Core State Standard - English Language Arts: 2010	6	12%	8	16%	12	24%	14	27%	11	22%	147-149-150	10.9
Instructional Area RIT Range												
Literature and Informational Text	9	18%	8	16%	8	16%	9	18%	17	33%	147-149-151	13.7
Vocabulary Use and Functions	6	12%	10	20%	8	16%	11	22%	16	31%	149-151-153	14.5
Language and Writing	6	12%	6	12%	14	27%	12	24%	13	25%	148- 150 -151	10.5
Foundational Skills	12	24%	13	25%	6	12%	10	20%	10	20%	144-146-148	13.6



Grade Report

Term: District: School:

Winter 2023-2024 Manteca Unified School District Neil Haffey Elementary

Norms Reference Data: Weeks of Instruction: Grouping: Small Group Display:

2020 Norms. 20 (Winter 2024) None No

Math: Math K-12

Growth: Math K-2 CA 2010 1.1 / CA Common Core State Standards - Mathematics: 2010

Summary	
Total Number of Students With Valid Growth Scores	81
Mean RIT Score	145.8
Standard Deviation	12.4
District Grade-Level Mean RIT	149.5
Students At or Above District Grade-Level Mean RIT	34
Grade-Level Mean RIT	150.1
Students At or Above Grade-Level Mean RIT	33

	L %ile			Avg 21-40	A: %ile		HiA %ile (1i > 80	Mean RIT Score	Std Dev
Overall Performance	count	%	count	%	count	%	count		count	%	(*/- Smp Err)	
Growth: Math K-2 CA 2010 1.1 / CA Common Core State Standards - Mathematics: 2010	27	33%	16	20%	15	19%	14	17%	9	11%	144-146-147	12.4
Instructional Area RIT Range	l											
Operations and Algebraic Thinking	31	39%	20	25%	10	13%	13	16%	6	8%	141-143-145	13.4
Number and Operations	24	30%	14	17%	20	25%	7	9%	16	20%	144-146-148	15.1
Measurement and Data	21	26%	21	26%	8	10%	18	22%	13	16%	146-148-149	15.5
Geometry	22	28%	12	15%	18	23%	17	21%	11	14%	145-147-149	17.1

	Kindergarten Attendance	
	Days Absence	Tardies/30 min +
2016-2017	211 (by March 9, 2017)	128/12 (by March 9, 2017)
2017-2018	287 (by February 1, 2018)	131/10 (by February 1, 2018)
2018-2019	320 (by January 18, 2019)	144/10 (by January 18, 2019)
2019-2020	124 (by January 29, 2020)	100/26 (by January 29, 2020)
2020-2021 Impacted by COVID-19	318 (by January 22, 2021)	Not Counted
2021-2022 Impacted by COVID-19	976 (by January 19, 2022)	457 (by January 19, 2022)
2022-2023	792 (by January 27. 2023)	220/72
2023-2024	832	423/26 (by January 20, 2024)

	Kindergarten Behavior	
	Behavioral Referrals	Breakdown of Penalties
2016-2017	38 (by March 9, 2017)	15 student conferences; 4 losses of recess; 1 loss of privileges; 15 parent conferences; 1 detention; 2 days of suspension
2017-2018	6 (by February 1, 2018)	1 student conference; 3 warnings; 1 parent conference; 1 day of suspension
2018-2019	6 (by January 22, 2019)	2 <u>loss</u> of recess; 3 parent conferences; 1 behavior contract
2019-2020	10 (by January 23, 2020)	1 alternative placement; 5 parent conference; 1 student conference; 1 refer to counselor; 1 suspension
2020-2021 Impacted by COVID-19	0 (by January 25, 2021)	0
2021-2022 Impacted by COVID-19	8 (by January 19, 2022)	1 parent conference; 1 loss of privileges; 4 loss of recess; 2 suspension
2022-2023	38 (by January 27, 2023)	8 alternative <u>placement</u> ; 9 parent conference; 6 student conference; 7 COST; 3 loss of privileges; 7 loss of recess; 2 suspension; 1 warning; 1 work detail
2023-2024	23 (by January 18, 2023)	4 alternative <u>placement</u> ; 4 parent conference; 10 student conference; 1 loss of privilege; 2 loss of recess; 2 suspension

Policy	~	Incident	*	00	01	02	03	04	05	06	07	80	Grand Total
■*A1 Cause/Attmpt/Threat Phys Inj		Bullying/Cyberbullying					1	L					1
		Fighting/Attack w/o Weapon		5	!	9	7	7 8	3 11	. 14	11	. 8	73
		Pushing/Shoving							2	. 4	1	. 1	3
		Threat of Attack - w/ Weapon								2			2
		Threat of Attack - w/o Weapon		5		2			3	5	3	6	24
		Unsafe Behavior		2		7	1		1 4	6	1	. 2	27
*A1 Cause/Attmpt/Threat Phys Inj Total				12	1	8	ç	12	2 20	31	16	17	135

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	Grade ▼		
Ţ	00	Grand Total	
	1		1
	1		1
	5		5
	5		5
	8		8
	8		8
	2		2
	2		2
	7		7
	7		7
	12		12
	12		12
	35		35
	Τ,	3 00 1 1 5 5 8 8 2 2 7 7 12	9 00 Grand Total 1 1 5 5 8 8 8 2 2 7 7 12 12 12

Neil Hafley Elementary

Data

Data Analysis

MAP Math Winter- Kindergarten students completed the winter NWEA MAP assessment in Math. The MAP Growth report above, shows that in Math, Kindergarten students had a collective Mean RIT score of 145.8 which was below the district Mean RIT score of 149.5. At this time, Kindergarten students are not meeting the school's strategic goal in the area of Standards in Math. Kindergarten's single term achievement in Math was in the 37th percentile.

MAP Reading Winter- The next MAP Growth report shows that in Reading, Kindergarten students had a collective Mean RIT score of 148.7 which was above the district Mean RIT score of 145.2. Kindergarten students are currently meeting the school's strategic goal in the area of Standards in Reading. Neil Hafley School was an early adopter of the supplemental Fundations Reading program. Reading results have shown improvement since the implementation of Fundations. Kindergarten's single term achievement in Reading was in the 59th percentile.

Kindergarten Attendance- The Kindergarten Attendance Chart shows trends in Kindergarten Attendance since the 2016-2017 school year. Neil Hafley has identified Kindergarteners as having the highest rate of Chronic Absenteeism with 44% of Kindergarteners having missed 10% or more of the days they were enrolled in school. This data was presented in the area of Safety- Chronic Absenteeism. In January of 2024, Kindergarteners had acquired 832 days of absence, 423 tardies of less than 30 minutes and 26 tardies greater than 30 minutes.

Kindergarten Behavior- Another area that is elevated for Kindergarteners is behavior. By January of 2024, 23 behavioral incidents had been documented for Kindergarteners. While this is a slight decrease compared to last year at that time, the number is still almost twice that of previous years.

Q Behavior Analysis Policy Report- The chart that shows the number of students who have violated EdCode 48900 A1 shows that Kindergarten students committed 12 violations in this category. Four of these violations resulted in suspension from school for one day. One Kindergarten student committed 5 violations of EdCode 48900 A1, 3 of which resulted in suspension for one day each time. Two students with disabilities committed a total of 3 violations, together. Seven incidents took place in the classroom while five occurred on the playground or elsewhere on campus. These incidents generally include biting another student or adult, hitting, choking, pushing or bruising another intentionally. They also include throwing books or other objects at another person in combination with other behaviors such as spitting upon someone intentionally.

Q Behavior Analysis Involvement Report- Neil Hafley continues to review data regarding Kindergarten student behavior. By April 7, 35 behavioral incidents had taken place involving Kindergarteners.

Student Need 4:

Kindergarten students require additional support to ensure all students come to school and take part in learning in a safe environment.

SMART Goal 1

Goal 14: By June of 2027, the percentage of kindergarten absences and tardies (30 minutes) will decrease by 50%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
To support incoming Kindergarten student attendance, Kindergarten teachers will provide a detailed orientation in multiple languages which conveys expectations and the detrimental effects of absenteeism to Kindergarten parents.	Number of students attending Kindergarten orientation as measured by sign-in sheets Number of students who attended Kindergarten orientation who are not on the chronic absenteeism list.	In fall of 2024, (# of kindergarten students attending). # of Kindergarten students who attended Kindergarten orientation but are not on the chronic absenteeism list: fall _/_ (Baseline data will be collected in the fall of 2024)				Time Money People
Childcare will be provided during parent information nights, parent meetings and community	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.				Time Money People

engagement events.				
Kindergarten teachers will receive training provided in the areas of developmentally appropriate strategies that increase student engagement. Training will take place on 2-out-of- 4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Q Attendance Report- Number of Absences and Tardies (30 minutes)	In spring of 2024, kindergarten students obtained the following: 832 Absences 423 Tardies < 30 minutes 26 Tardies > 30 minutes		Time Money People
In addition to formal teacher training, teachers will participate in collaboration outside of their workday and will receive release time for planning and peer observation in order to further implementation of what they have learned about developmentally appropriate engagement strategies for Kindergarteners.	Q Attendance Report- Number of Absences and Tardies (30 minutes)	In spring of 2024, kindergarten students obtained the following: 832 Absences 423 Tardies < 30 minutes 26 Tardies > 30 minutes		Time Money People

SMART Goal 2

Goal 15: By June of 2027, the percentage of kindergarten behavioral incidents that violate EdCode 4800 A1 will decrease by 50%.

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Kindergarten teachers will provide a detailed orientation in multiple languages which conveys expectations and the importance of safe behavior to Kindergarten parents.	Q Behavior Analysis, Policy Report- Number of violations of EdCode 48900 A1	In spring of 2024, kindergartener s violated EdCode 48900 A1 12 times.				Time Money Money
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Timesheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.				Time Money People
Kindergarten teachers will receive training provided in the areas of developmentally appropriate strategies that increase student engagement and decrease off-task behavior. Training will take place on 2-out-of-4 Early Release Wednesdays per month (contingent on on-going approval), pull-out days using substitute coverage, and conferences within and outside of the district.	Professional Learning Agendas- Number of professional learning agendas for PLCs and trainings in the areas of developmentally appropriate strategies that increase student engagement and decrease off-task behavior	In April of 2024, 2 professional learning agendas and sign-in sheets had been collected specific to kindergarten staff and behavior.				Time Money People
In addition to formal teacher training, teachers will participate in collaboration outside of their workday and will	Professional Learning Agendas- Number of professional learning agendas for PLCs and trainings for planning and peer observation in order to further	In April of 2024, 2 professional learning agendas and sign-in sheets had been collected				Time Money People

Kindergarteners	receive release time	implementation of what they have learned about developmentally appropriate engagement strategies that decrease off-task behavior for Kindergarteners	specific to kindergarten staff and behavior.				
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Progress Monitoring



District Goal

Every student is supported within a multi-tiered system to realize their individual success.

Site Tier 2 and 3 Goals

Solutions will be implemented to address identified barriers to student success for groups identified as needing targeted support and intervention including Students with Disabilities (in the areas of Academic Performance ELA, Math and Suspensions) and Asian students (in the area of Chronic Absenteeism).

NEIL HAFLEY SCHOOL

Emerging Student Group- Students with Disabilities

Students with Disabilities Make Up 14% of the Neil Hafley Population

This data shows Winter of 2023 to Winter of 2024 Growth.

Math

Grade Level	# with Growth	# of Students Who Met	% of Students Who	
	Projections	Their Growth	Met	
Kindergarten	N/A	N/A	N/A	
1st Grade	4	0	0	
2 nd Grade	9	4	44	
3 rd Grade	8	3	38	
4 th Grade	15	5	33	
5 th Grade	11	8	73	
6 th Grade	14	6	43	
7 th Grade	14	9	64	
8 th Grade	11	7	64	
Total	86	42	49	

Reading

Grade Level	# with Growth	# of Students Who Met	% of Students Who		
	Projections	Their Growth	Met		
Kindergarten	N/A	N/A	N/A		
1 st Grade	0	0	0		
2 nd Grade	9	2	22		
3 rd Grade	7	3	43		
4 th Grade	15	7	47		
5 th Grade	11	3	27		
6 th Grade	14	5	36		
7 th Grade	14	8	57		
8 th Grade	11	7	64		
Total	81	35	43		

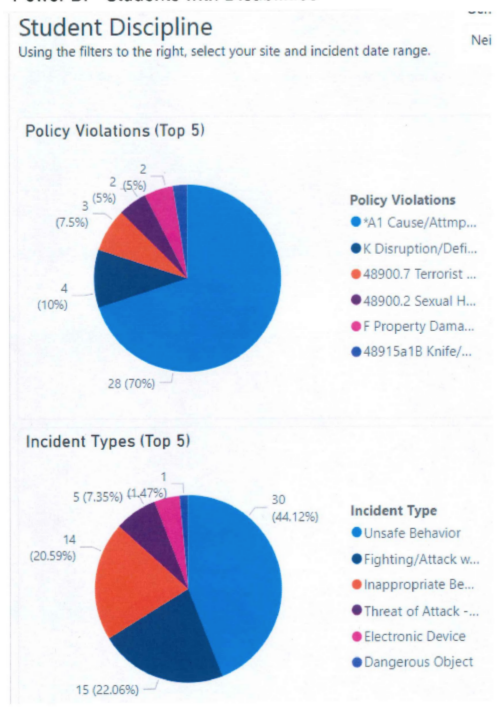
Kindergarten students would not have scores to show growth.

Attendance- Students with Disabilities

80 89.39% 8.52 3.04 8.10

Average Enrol... AVG Att. Rate Avg. Excused ... Avg. Unexcus... Avg. Tardies P...

Power BI- Students with Disabilities



Resource Inequities

Briefly identify and describe any resource inequities identified as a result of the required needs assessment, as applicable for all schools with identified ATSI groups.

Neil Hafley School has identified resource inequities for the Students with Disabilities, ATSI subgroup. In 2022-2023, students in the K-3 Special Day Class had a series of substitute teachers and changing support staff who struggled with student behaviors. During the 2023-2024 school year, students in the K-3 and 4-6 grade Special Day Class did not consistently have qualified MUSD staff, including behavior specialists and paraprofessionals or 1:1 aides who were in short supply. The district contracted with an outside agency to

2023-2024 Strategic Plan Page 106 of 127 Neil Hafley

provide Neil Hafley with a 4-6 SDC teacher and a 1:1 when needed however the teacher was not trained previously in the standards-based Tier 1 Instruction or signature strategies that have proven so effective in the 7/8th grade SDC. Classified staff absences further impacted classroom consistency. As a result of these inequities, the percentages of students who met growth projections is disproportionate by grade level.

Based on student performance in MAP Math, the following grade levels scored below the 5th grade who had 73% of students meeting standard:

2nd grade scored 29 percentage points below 3rd grade scored 35 percentage points below 4th grade scored 40 percentage points below

Based on student performance in MAP Reading, the following grade levels scored below the 8th grade who had 64% of students meeting standard:

2nd grade scored 42 percentage points below 3rd grade scored 21 percentage points below 4th grade scored 17 percentage points below 5th grade scored 37 percentage points below

Neil Hafley School has also identified resource inequities for Asian students, ATSI Subgroup, in the area of Chronic Absenteeism. While Neil Hafley School's Outreach Assistant has been able to connect with families who speak English and Spanish, she is not able to speak the primary language of over 30 of our Asian students' parents. This poses a barrier to providing clear communication on the importance of positive school attendance. This plan seeks to address this, creatively tapping into additional staff members for support.

Comprehensive Needs Assessment

Identify and describe any areas that need significant improvement based on a review of Dashboard and local data, including any areas of low performance and significant performance gaps among student groups on Dashboard indicators, and any steps taken to address those areas.

Students with Disabilities (SWD) make up 10% of the Neil Hafley population.

Attendance- SWD have a lower rate of attendance (89.39%) than all Neil Hafley students (91.49%).

Behavior- SWD have a higher rate of 48900 A1 Cause/Attempt/Threaten to cause physical harm (70%) when compared with all students whose percentage is 44.96%. The highest number of behavioral incidents for SWD is Unsafe Behavior (44.12%) while all students' highest number of behavioral incidents is Electronic Device violation (51.51%). The second highest number of behavioral incidents is for SWD is Fighting/Attack w/o Weapon (22.06%) while the second highest number of behavioral incidents is Inappropriate Behavior/Objectionable (21.79%). This data indicates that SWD engage in more dangerous behaviors, more likely to result in suspension for school.

NWEA MAP Growth- A higher percentage of Students with Disabilities made growth in Math (49%) than made growth in Reading (43%). When the SWD subgroup is broken down by RSP or SDC, the following is true:

RSP Students-

Reading = 27% made growth above the 50th percentile Math = 38% made growth above the 50th percentile

SDC Students-

Reading K-3 = 25% made growth above the 50th percentile Math K-3 = 13% made growth above the 50th percentile

Reading 4-6 = 67% made growth above the 50th percentile Math 4-6 = 53% made growth above the 50th percentile

Reading 7/8 = 56% made growth above the 50th percentile Math 7/8 = 44% made growth above the 50th percentile

A smaller percentage of SWD in the Resource Program (RSP) made growth above the 50th percentile on NWEA MAP Math and Reading than in the Mild/Moderate SDC Program. In addition, a smaller percentage of students in the K-3 SDC made growth above the 50th percentile than did in the intermediate and middle grades. This disproportionality may be attributed to the series of substitute teachers who taught in the K-3 SDC last school year which possibly impacted the acquisition of foundational skills to support learning.

English Learner (EL) Enrollment							
Charles Carrer	Number of Students			Percent of Students			
Student Group	20-21	21-22	22-23	20-21	21-22	22-23	
English Learners	137	168	169	20.1%	23.1%	22.8%	
Fluent English Proficient (FEP)	55	57	71	8.1%	7.8%	9.6%	
Reclassified Fluent English Proficient (RFEP)	8		15	5.8%		8.8%	

Data Analysis

At Neil Hafley, Students with Disabilities (SWD) is a broad category that includes 80 students who are Speech only, students who may be in the Resource (RSP) program, and students in the Mild/Moderate Special Day Class (SDC) program or Mild/Moderate Special Day Class Autism program.

The chart above shows the percentage of SWD who met growth in both Reading and Math. NWEA MAP results vary for students within each of these categories. There is also variation between SWD who are in different grade spans. For example, in the winter administration of MAP 9/16 SWD in the 7/8 SDC made growth above the 50th percentile in Reading and 7/16 made growth above the 50th percentile. Ten-out-of-15 students in the 4-6 SDC made growth above the 50th percentile in Reading and 8/15 made growth above the 50th percentile in Math.

Two-out-of-eight students in the K-3 SDC made growth above the 50th percentile in Reading and 1/8 made growth above the 50th percentile in Math. Less than half of students in the 5-8th grade RSP, 6/22 in Reading and 9/24 in Math made growth above the 50th percentile.

Student Need 1:

Students with Disabilities need additional attention to the fidelity of Tier 1 instruction with Tier 2 and 3 supports to ensure access to Essential Standards in Reading and Math.

SMART Goal 1

Goal 16: By June of 2027, the percentage of Students with Disabilities who meet NWEA MAP growth will increase by 30% in Reading and Math.

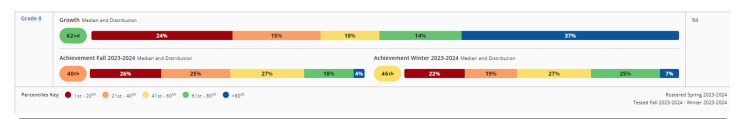
Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Special Education (SPED) teachers will participate in PLCs with general education teachers during early release Wednesday professional learning opportunities.	Professional learning agendas- Number of PLC agendas with mixed groups of SPED and Gen Ed teachers	In March of 2024, 6 agendas and sign-in sheets were collected that included SPED and Gen Ed teachers.				Time Money People
Special Education (SPED) teachers will participate in PLCs with other SPED teachers during early release Wednesday professional learning opportunities.	Professional learning agendas- Number of PLC agendas with solely SPED teachers	In March of 2024, zero PLC protocols specific to SPED collaboration had been collected.				Time Money People
SPED teachers will conduct targeted observations of classroom teachers to identify best practices.	Outlook Calendars- Number of SPED teacher observations of classroom teachers to identify best practices	In April of 2024, 3 observations of SPED teachers by SPED staff had taken place.				Time Money People
SPED teachers will be given release time to plan standards-based instruction in Reading and Math, both individually and in groups of general ed and SPED teachers.	Professional learning agendas- Number of PLC agendas with solely SPED teachers	In March of 2024, 6 agendas and sign-in sheets were collected that included SPED and Gen Ed teachers.				Time Money People

The school's SPED team will meet weekly to review and document SWD progress in their behavior interventions. They will also develop and recommend new behavioral interventions since behavior may impede learning.	Q Behavior Report, Behavior Analysis specific to SWD- Number of suspensions assigned to SWD	In March of 2024, 34 suspensions have been assigned to SWD.		Time Money People
SWD will receive the accommodations and modifications identified in their IEPs including, but not limited to, calm corners, fidget devices, visual schedules, weighted vest/blankets, alternative settings, etc.	SWD IEPs- Number of students with disabilities requiring accommodations and modifications Administrator/Teache r Meetings- Number of SWD with accommodations in place as verified by admin meetings with teachers	In April of 2024, 83 SWD have accommodatio ns and/or modifications identified in their IEPs. Baseline data will be collected during admin/teacher meetings during the 2024-2025 school year.		Time Money People
Translation will be provided during IEP meetings in order to effectively communicate with parents in support of their student's learning.	Classified Timesheets- Number of hours time-sheeted for IEP meetings.	In April of 2024, 24 hours had been time- sheeted for translation. (Specific data related to only IEP meetings was not collected. A baseline will be developed in the 2024-2025 school year).		Time Money People
Classified staff, including paraprofessionals will participate in collaboration and training on working with small groups to	Professional Learning Agendas- Number of PLC agendas with SPED paraprofessionals	In April of 2024, 2 agendas and sign-in sheets specific to SPED paraprofession al training had been collected.		Time Money People

implement district and site initiatives.				
Substitutes will be provided so that teachers can participate in student IEPs within the school/workday.	Outlook calendar- Number of IEPs held within the school/work day.	In April of 2024, 67 IEPs had to be held within the school/work day.		Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Time- sheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.		Time Money People

Progress Monitoring

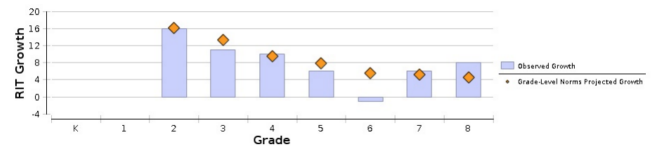


Neil Hafley Elementary

Language Arts: Reading

rtoading					Compa	rison Periods						Growth	Evaluated.	Against		
			Winter 20	23		Winter 2024		Grow	th	Gra	Grade-Level Norms		Student Norms			
Grade (Winter 2024)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School Conditional Growth Percentile	Students With Growth	Number of Students Who Met Their Growth Projection	of Students Who Met Growth	Median Conditional Growth
K	0	**			**			**					**			
1	8	•			•			•					•			
2	75	155.7	12.6	4	171.7	14.5	8	16	1.2	16.1	-0.05	48	75	38	51	47
3	65	173.4	17.8	12	184.3	16.5	9	11	1.2	13.4	-1.49	7	65	24	37	34
4	82	184.5	19.0	9	194.2	17.4	12	10	1.4	9.4	0.19	58	82	32	39	39
5	78	188.6	18.3	3	194.9	16.8	2	6	1.1	7.8	-1.04	15	78	31	40	40
6	70	202.1	16.0	16	201.3	16.8	4	-1	1.3	5.6	-4.10	1	70	22	31	19
7	96	207.1	16.9	17	213.3	13.6	30	6	1.1	5.2	0.87	81	96	52	54	49
8	84	209.7	15.3	15	217.3	12.1	34	8	1.1	4.6	2.14	98	84	50	60	54

Language Arts: Reading

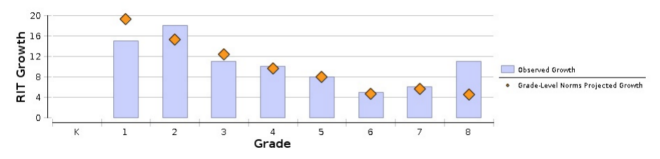


Neil Hafley Elementary

Math: Math K-12

	[Comparison Periods									Growth	Evaluated	Against		
			Winter 20	23		Winter 2024			th	Gra	de-Level No	orms	Student Norms			
Grade (Winter 2024)	Total umber of crowth vents‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	School Conditional Growth Index	Conditional Growth	Students With	Number of Students Who Met Their Growth Projection	of Students Who Met Growth	Median Conditional Growth
K	1	•			•			•					•			
1	60	146.6	9.1	25	161.6	9.1	7	15	0.9	19.2	-2.18	1	60	14	23	22
2	76	160.5	12.9	5	178.2	13.4	16	18	1.0	15.2	1.40	92	76	44	58	65
3	66	174.8	15.6	6	185.5	13.4	4	11	1.1	12.4	-1.00	16	66	25	38	31
4	83	185.3	15.7	4	195.5	15.4	7	10	0.9	9.6	0.35	64	83	39	47	42
5	79	190.8	14.7	1	199.0	12.9	2	8	0.8	7.9	0.16	56	79	34	43	38
6	71	205.5	14.2	12	210.3	13.6	13	5	0.8	4.6	0.10	54	71	37	52	51
7	97	210.8	15.3	14	216.4	15.9	20	6	1.0	5.6	0.00	50	97	47	48	44
8	84	213.4	15.6	12	224.7	19.5	36	11	1.7	4.6	3.96	99	84	56	67	78

Math: Math K-12

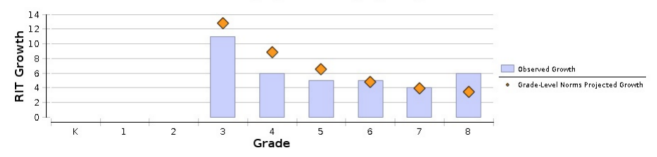


Neil Hafley Elementary

Language Arts:

Lang	guage Usage					-										$\overline{}$	
						Compar	ison Periods						Growth	Evaluated	Against		
				Winter 20	23		Winter 2024			th	Grade-Level Norms			Student Norms			
G	irade (Winter 2024)	Total Number of Growth Events‡	Mean RIT Score	Standard Deviation	Achievement Percentile	Mean RIT Score	Standard Deviation	Achievement Percentile	Observed Growth	Observed Growth SE	Projected School Growth	Growth	School I Conditional Growth Percentile	Students With	Students Who Met Their Growth	Percentage of Students Who Met Growth Projection	Student Median Conditional Growth Percentile
K		0	**			**			**					**			
1		0	**			**			**					**			
2		0	**			**			**					**			
3		65	176.5	18.7	14	187.4	18.1	11	11	1.1	12.8	-1.24	11	65	29	45	31
4		83	186.9	19.6	10	193.3	16.8	7	6	1.1	8.8	-1.86	3	83	32	39	34
5		77	192.7	17.5	6	197.3	17.6	4	5	0.9	6.6	-1.46	7	77	28	36	29
6		70	201.8	14.9	14	206.8	14.6	17	5	0.9	4.8	0.15	56	70	37	53	50
7		97	207.1	15.2	18	210.7	14.5	25	4	0.8	3.9	-0.28	39	97	48	49	45
8		84	210.0	15.2	21	215.6	13.2	37	6	0.9	3.4	1.73	96	84	50	60	62

Language Arts: Language Usage



Attendance-8th Grade

104 92.87% 7.40

3.17 13.05

Average Enrol... AVG Att. Rate Avg. Excused ... Avg. Unexcus... Avg. Tardies P...

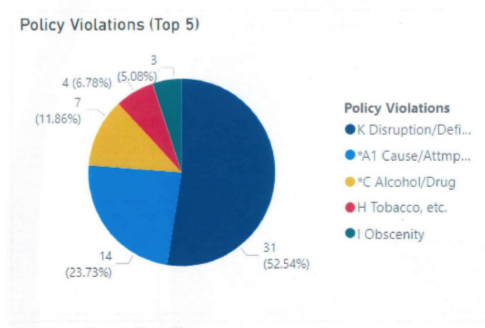
Power BI-8th Grade

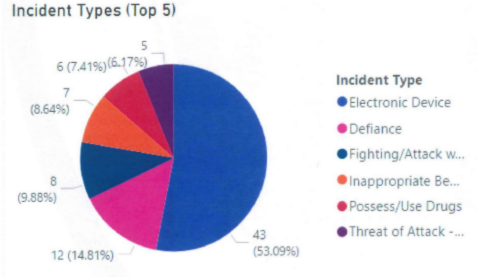
Student Discipline

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Using the filters to the right, select your site and incident date range.





■Suspension	Bullying/Cyberbullying			1	L					1
	Damage School/Personal Property		1			1				2
	Dangerous Object				1	4				Ę
	Fighting/Attack w/o Weapon	1	6	2	2 4	12	13	10	9	57
	Gambling								1	1
	Inappropriate Behavior/Object			1	L		1			2
	Possess/Use Drugs					1		2	8	11
	Possess/Use Weapon			1		2	2		1	E
	Pushing/Shoving						2	1		3
	Sexual Harassment					1	1	1	1	4
	Threat of Attack - w/ Firearm/Explosive					1				1
	Threat of Attack - w/ Weapon						2		1	3
	Threat of Attack - w/o Weapon	2	2			4	3	3	7	21
	Unsafe Behavior	1	4		1	1	6	1		14
	Vape Pen: THC								1	1
Suspension Total		4	13	1 4	1 6	27	30	18	29	132

Data

Data Analysis

There are 105, 8th graders at Neil Hafley this school year, including 56 females and 49 males. Sixty-six percent of 8th graders are Hispanic with another 15% of them being White and 7% Asian Indian.

NWEA School Profile Report- Eighth graders' performance on the NWEA MAP would indicate that they would have success beyond Middle School. Their Achievement on MAP shows 74% of 8th graders scoring in the orange, yellow, green or blue bands. Eighth graders were above the 34th percentile in Achievement on all three assessments (Reading, Math and Language Usage) in the winter of 2024 MAP assessment administration.

NWEA MAP Growth Reports compared to Celebration Statistics Over Time- Despite 60% or more of our 8th grade students meeting growth projections on the NWEA MAP Reading, Math and Language Usage assessments, approximately 20% of students are not meeting the celebration requirements as outlined by the district. The majority of current 8th graders who are not currently eligible struggle to maintain positive attendance, behavior and completion of classwork.

Q Behavior Report- The Q Behavior Report shows suspensions for each grade level (across) beginning with Kindergarten. Eighth grade students earned 29 suspensions, or 21% of the suspensions campus-wide. The highest number of incidents includes 9 incidents of fighting or attacking without a weapon. The second highest number of incidents involve possession or use of drugs. These are a direct reflection on the increase of student vaping. The third highest number of incidents are for threat of attack without a weapon. Eighth grade students struggle to manage their emotions or to resolve conflicts in a productive manner.

Student Need 2:

Additional supports are required to ensure the successful transition of 8th grade students on to high school.

SMART Goal 1

Goal 17: By June of 2027, 99% of 8th grade students will meet established MUSD celebration criteria.

Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Eighth grade teachers will provide a detailed orientation for Middle School parents which conveys expectations and the importance of positive attendance, behavior and effort for the smooth transition to high school.	Middle School Orientation- Number of Middle School parents and students who participate in an orientation that conveys expectations and the importance of positive attendance, behavior and effort for the smooth transition to high school	In August of 2024, 1 Middle School Orientation had been held and 116 Middle School parents and students participated.				Time Money People
Translation will be provided during 8th grade parent meetings in order to effectively communicate with parents in support of their student's learning.	Classified Time- sheets- Number of hours time-sheeted for 8th grade parent meetings.	In April of 2024, 10 hours had been time- sheeted for 8th grade parent meetings translation.				Time Money People
Childcare will be provided during parent information nights, parent meetings and community engagement events.	Classified Time- sheets- Number of hours time-sheeted for childcare during parent meetings.	In April of 2024, 4 hours had been time- sheeted for childcare.				Time Money People
Engaging electives will be implemented at the beginning of each day to incentivize being on-time to school, including an Athletic Success, STEAM, Peer Resource, Leadership, Soc Sci Enrichment and Yearbook elective.	Jr High Rotation Schedule- Number of elective course options offered in 1st period Percentage of 8th grade tardies	The 2023-2024 Jr High rotation schedule did not include 1st period electives. In the 2024-2025 schedule, there are 8 elective course options and students will be surveyed to select their top choices. In April of 2024, the percentage of tardies earned by 8th Graders				Time Money People

		= 13.05% Tardies		
East Union High School students including AVID and Link Crew will engage with Neil Hafley 8th graders to provide information on high school expectations and positive peer modeling.	High School AVID and Link Crew Connections- Number of High School AVID and Link Crew connections as measured by calendared events	In April of 2024, High School AVID tutors had visited Neil Hafley's campus to connect with students 12 times.		Time Money People
Saturday School will be provided monthly for 8th grade students to improve student self-concept. Saturday School will include a SEL component and opportunity to make-up assignments with support from a credentialed teacher.	8th Grade At-Promise List- Number of students on the Neil Hafley 8th Grade "At-Promise" list who participated in Saturday School and improved their performance in school to meet MUSD celebration criteria.	In April of 2024, 17/20 8th grade students "At- Promise" of not meeting MUSD 8th grade celebration criteria, attended Saturday School and met criteria.		Time Money People
Counseling will be provided to students who are identified as at-risk of not meeting celebration requirements due to lack of structure or support outside of school.	"At-Promise" 8th Graders Participating in Counseling- Number of students who are identified as "At-Promise" of not meeting celebration requirements due to lack of structure or support outside of school who are provided with counseling and eventually meet requirements.	In April of 2024, 16/19 8th grade students "At-Promise" of not meeting MUSD 8th grade celebration criteria, participated in counseling and met criteria.		Time Money Money

Progress Monitoring

NEIL HAFLEY SCHOOL

Emerging Student Group- Asian

This data shows information regarding Asian students identified as Chronically Absent.

Student	Grade	Days Enrolled	Days Absent	% Absent
#1	00	146	67	45.89
#2	06	134	14	10.45
#3	05	180	20	11.11
#4	03	180	24	13.33
#5	01	100	24	24.00
#6	00	180	23	12.78
#7	03	180	25	13.89
#8	03	180	23	12.78
#9	04	180	22	12.22
#10	03	180	21	11.67
#11	08	173	35	20.23
#12	08	180	29	16.11
#13	01	180	21	11.67
#14	01	180	23	12.78

NEIL HAFLEY SCHOOL

Emerging Student Group- Asian

Asian Students Make Up 7% of the Neil Hafley Population

This data shows fall 2023 to spring 2024 growth.

Math

Grade Level	# of Students	# of Students Who Met	% of Students Who
		Their Growth	Met
Kindergarten	5	2	40
1st Grade	4	2	50
2 nd Grade	8	5	63
3 rd Grade	9	6	67
4 th Grade	5	2	40
5 th Grade	4	3	75
6 th Grade	6	3	50
7 th Grade	5	3	60
8 th Grade	10	2	20
Total	56	28	50

Reading

+‡+		INCO	ung	
	Grade Level	# with Growth	# of Students Who Met	% of Students Who
		Projections	Their Growth	Met
	Kindergarten	5	1	20
	1st Grade	4	2	50
	2 nd Grade	8	2	25
	3 rd Grade	9	0	0
	4 th Grade	5	4	80
	5 th Grade	4	2	50
	6 th Grade	6	3	50
	7 th Grade	5	1	20
	8 th Grade	10	3	30
	Total	56	18	32

Data

Data Analysis

Neil Hafley School was identified as eligible for ATSI for the 2024-2025 school year for Asian students in the area of Chronic Absenteeism. This was consistent with the 2022-2023 school year.

In 2022-2023, there were 49 students who indicated their ethnicity to be Asian. Of those students, 20 were considered Chronically Absent or absent 10% or more of the number of days they were enrolled. In other words, 41% of Neil Hafley's Asian population were Chronically Absent during the 2022-2023 school year. Of those students, 2 were absent more than 20% of the days they were enrolled.

In 2023-2024, there were 59 students who indicated their ethnicity to be Asian which is an increase of 10 students. This subgroup makes up 7% of all Neil Hafley students. At Neil Hafley School, Asian students is a broad category that includes:

Asian Indian = 39 students Asian Cambodian = 8 students Asian Chinese = 1 students Asian Japanese = 2 students Asian Hmong = 1 student Asian Other = 8 students

Chronic Absenteeism of Asian Students Chart- Progress was made in the 2023-2024 school year where only 14 (6 less) students in this subgroup were considered Chronically Absent. Twenty-four percent of Neil Hafley's Asian population were Chronically Absent, compared with 41% last school year. Of those students, 3 were absent more than 20% of the days they were enrolled.

Seven of these students were also Chronically Absent the previous school year however, three of those 7 decreased the percentage of days they were absent.

Student #4 went from 25% to 20% Student #5 went from 19% to 16% Student #6 went from 14% to 12%

NWEA MAP Growth Fall 2023 to Spring 2024- This chart shows that 50% of Asian students met growth in Math while 32% of Asian students met growth in Reading. The reason for lower numbers of students meeting Reading, may be contributed to language proficiency levels. Twenty-eight students, or 50% of students, in this group are English Learners. Still, the percentage of Asian students who met Reading Growth is consistent with the percentage of all students who met growth. More specifically, 50% of Chronically Absent Asian students met growth in Reading which is a higher rate than all Asian students.

While an Outreach Assistant was put into place this school year, she does not speak Punjabi which is the primary language spoken by Neil Hafley's Asian population. A resident substitute teacher who is assigned to the school will begin to be utilized to conduct outreach with this population.

Student Need 3:

Asian students and their families need additional communication and follow-up in their native language to understand the importance of positive school attendance.

SMART Goal 1

Goal 18: By June of 2027, 3%, or less, of Asian students will be identified as Chronically Absent.

Implementation Plan

Action	Metric/Indicator	Baseline	Year 1 Outcome	Year 2 Outcome	Year 3 Outcome	Resources
Neil Hafley will	Fliers, Agendas, Sign-	In March of				
inform educational	In and Blackboard	2024,				
partners of the	Messages in Asian	information				
importance of	Languages-	was presented				
regular attendance	Number of fliers,	to educational				
in school through	agendas and sign-in	partners on				

	T	, ,		I	
oral and written communication in Asian languages, at least 5 times per year including Orientations, Backto-School Night and Goal-setting Conferences.	sheets for meetings with educational partners and copies of out-going messages that include information about attendance policies and procedures or inform educational partners of the importance of regular attendance in school.	the importance of positive behavior in school 4 times however, it was not translated into Asian Languages.			
An Outreach Assistant will identify the Asian students who are most in need of support and connect them with a staff member who can make calls in primary languages and work to eliminate the barriers to their attendance by developing interventions and incentivizing positive attendance at school.	Q Attendance analysis and Chronic Absenteeism Reports- Decrease in the percentage of Asian students who are identified as Chronically Absent (absent 10% or more of the number of days they are enrolled in school)	In May of 2024, 24% of Asian students were identified as Chronically Absent.			

Progress Monitoring

Budget Summary

		Supplemental Programs/Services					
Target	Student Need/Smart Goal	Description of Program Service: Identify Target, SMART Goal/Student Need		Object (Type of Expenditure) ↓↑	Year of Cycle	Cost E	Estimate
Safety; Emerging Students		oal 11: Certificated teachers will be time-sheeted for holding 9 Saturday chool sessions of 3.5 hours, once per month.		Certificated Extra- time	Year 1	\$	4,600.00
Standards, Safety	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; s	soal 1 and 2: Time-sheeting will be provided so that certificated and classified taff can participate in collaboration and professional learning outside of their equilar workday.	3010	Certificated Extra-	Year 1		1,800.00
Standards, Safety & Emerging Students	Standards Goal 2, 4, 6; Safety Goal	Solal 7: Time-sheeting will be provided to Certificated staff who provide iterventions as part of an extended day of learning	3010	Certificated Extra-	Year 1		2,000.00
Safety	G	oal 3: Time-sheeting will be provided to staff who ensure students identified as oster or Homeless receive additional support.	3010	Classified Extra-time	Year 1		3,832.00
	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; G	Goal 7: Certificated staff will receive training and materials to implement Reading	9				
Standards, Safety	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8;	nd Math intervention programs during and outside of the regular school day.	3010	Conferences	Year 1	\$	7,500.00
Standards, Safety & Emerging Students	Emerging Students Goal 17 p	oal 6: Materials and supplies will be provided for parent information nights, arent meetings and community engagement events.	3010	Materials & Supplies	Year 1	\$	500.00
Standards Safety	Standards Goal 4	ioal 7: Supplemental reading curriculum (Fundations) consummables, naterials and supplies outreach Assistant	3010	Materials & Supplies	Year 1		16,560.00 30,833.00
Salety	Safety Goal 9	nutreach Assistant				\$.	30,633.00
							07.005.00
						\$ 6	67,625.00
						\$ 6	67,625.00
		Supplemental Programs/Services Template Assignment for Common Items.pdf					
Target	Student Need/Smart Goal	Description of Program Service: Identify Target, SMART Goal/Student Need	Funding Source	Object (Type of Expenditure)	Year o	Cost	t Estimate
Standards	Standards Goal 8	Goal 7: English Learner's progress will be monitored and each student will be reviewed by the ELD Team/ILT. ELD Team members will be time-sheeted for up to 1 hour, six times per year.	0709	Certificated Extra-time	Year 1	\$	400.00
Standards, Safety & Emerging Students	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 9, 10, 13, 14, 15; Emerging Students Goal 17	Goal 6: Time-sheeting will be provided to staff who prepare and present information to engage parents in support of their students' success in achieving standards.	0709	Certificated Extra-time	Year 1	\$	500.00
Safety	Safety Goal 9, 10, 11	Goal 8 and 9: Substitute teachers will be hired to cover classrooms for teachers to participate in collaboration and training on PBIS and supplemental curriculum designed to address attendance and behavior.	0709	Certificated Sub-time	Year 1	\$	11,700.00
Standards, Safety & Emerging Students	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 9, 10, 11, 12, 14, 15; Emerging Students Goal 16	Standards Goal 1 and 2: Certificated Staff Training (Substitutes for Pull-out Days)	0709	Certificated Sub-time		s	3,150.00
Standards, Safety & Emerging Students	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 9, 10, 13, 14, 15; Emergin Students 16, 17	Goal 6: Time-sheeting will be provided to staff who provide translation of	0709	Classified Extra-time	Year 1	e e	200.00
Standards, Safety & Emerging	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 9, 10, 13, 14, 15; Emergin	9			T Gui T	s	
Standards, Safety & Emerging Students	Students 16, 17 Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 13, 14, 15; Emerging Students 16, 17	Standards Goal 1 and 2: Translation Goal 6: Time-sheeting will be provided to staff who provide childcare and additional supervision during parent information nights, parent meetings and community engagement events.	0709	Classified Extra-time Classified Extra-time	Year 1	S	250.00
Standards, Safety & Emerging Students	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 13, 14, 15; Emerging Students 16, 17	Goal 7: Staff will be time-sheeted to provide childcare for parent meetings and evening events.	0709	Classified Extra-time	Year 1	\$	250.00
Safety Goal 10; Emerging Students Goal 16		Days)	0709	Classified Sub-time			
Safety	Safety Goal 9, 10, 11	Goal 8 and 9: Certificated teachers will participate in training on PBIS and supplemental curriculum designed to address attendance and behavior.	0709	Conferences	Year 1	\$	7,598.00
Standards, Safety	Standards Goal 1, 2, 3, 4, 5, 6, 7, 8; Safety Goal 9, 10, 11, 12, 14, 15; Emerging Students Goal 16	Standards Goal 1 and 2: Certificated Staff Training (Travel and Conference Fees)	0709	Conferences		\$	2,400.00

		1					
			Goal 3 and 4: Awards including lanyards, pins, certificates, and				
		Standards Goal 2, 3; Safety	prizes will be purchased to incentivize good attendance,				
2.2	Standards, Safety	Goal 9, 10	engagement, and positive behavior.	0709	Materials & Supplies	Year 1	\$12,000.00
		Standards Goal 1, 2, 3, 4, 5, 6,					
		7, 8; Safety 9. 10, 11, 12, 13,					
	Standards, Safety &	14, 15; Emerging Students Goal	Goal 1 and 2: Materials and supplies will be provided for training				
2.2	Emerging Students	16	including chart paper, markers, and stickie notes.	0709	Materials & Supplies	Year 1	\$ 300.00
			Goal 1 and 2: Specific teacher supplies required to support				
		Standards Goal 1, 2, 3, 4, 5, 6,	implementation of differentiated instruction such as magnetic				
1.1	Standards, Safety	7, 8; Safety Goal 14, 15, 16	easels, pocket charts and sorting boxes will be purchased.	0709	Materials & Supplies	Year 1	\$ 900.00
			Goal 11: Materials and supplies will be purchased to support				
2.4	Safety	Safety Goal 17	Middle School Electives.	0709	Materials & Supplies	Year 1	\$ 350.00
2.4	Safety	Safety Goal 17	Goal 11: Middle School Electives	0709	Materials & Supplies	Year 1	\$ 2,000.00
		Standards Goal 2, 3; Safety	Standards Goal 1, 2; Safety Goal 3, 4: Student Incentives for				
2.2	Standards, Safety	Goal 9, 10	Academics, Behavior, Attendance	0709	Materials & Supplies		\$12,000.00
2.2	Safety	Safety Goal 9, 10, 11	Safety Goal 3 and 4: PBIS Training Materials and Supplies	0709	Materials & Supplies		\$ 500.00
2.4	Safety	Safety Goal 17	Emerging Students Goal 11: Core Electives	0709	Materials & Supplies		\$ 2,000.00
			Coal & Books will be supplemed such as assultants to				
4.4	Otdd-	St	Goal 1: Books will be purchased, such as novel sets, to	0700	Materials 0 Occupies	V 4	c 200.00
1.1	Standards	Standards Goal 1, 2, 3	supplement the stories presented in the base/core curriculum.	0709	Materials & Supplies	Year 1	\$ 300.00
	0 0 0	Standards Goal 1, 2, 3, 5, 6, 7;	Goal 6: Materials and supplies will be provided for parent				
	Standards, Safety &	Safety Goal 9, 10, 13, 14, 15;	information nights, parent meetings and community engagement	0700			
2.3	Emerging Students	Emerging Students Goal 17	events.	0709	Materials & Supplies	Year 1	\$ 500.00
		0 0	Goal 1 and 2: Evidence-based educational literature for				
	0	Standards Goal 1, 2, 3, 5, 6, 7,	professional learning will be purchased and utilized for site	.700			
1.1	Standards, Safety	8; Safety goal 10	implementation by the ILT.	0709	Materials & Supplies	Year 1	\$ 200.00
		Standards Goal 1, 2, 3, 4, 5, 6,					
		7, 8; Safety Goal 9, 10, 11, 12,					
		4, 13, 14, 15; Emerging	Safety Goal 3: Materials and supplies for school activities, events				
2.2	Standards, Safety	Students Goal 16, 17	and trainings	0709	Materials & Supplies		\$ 1,000.00
			Goal 1, 2 & 7: Educational excursions, both in-person and virtual,				
			will support student engagement and understanding of the real-				
2.2	Standards	Standards Goal 1, 2, 3, 5, 6, 7	world application of concepts.	0709	Services	Year 1	\$ 6,000.00
		Standards Goal 1, 2, 3, 4, 5, 6,	Goal 1 and 2: Time-sheeting will be provided so that classified				
		7, 8; Safety Goal 9, 10, 11, 12,	staff can participate in collaboration and professional learning				
1.1	Standards, Safety	13, 14, 15	outside of their regular workday.	3010	Certificated Extra-time	Year 1	\$ 1,800.00
	2.1.	0.6.0.14.40.47		0700	2 :		
	Safety	Safety Goal 11, 12, 17	Goal 3, 4 & 5: Valley Community Counseling	0709	Services	Year 1	

\$66,498.00

	Supplemental Programs/Services Template Assignment for Common Items.pdf						
LCAP A/S	Target	Student Need/Smart Goal	Description of Program Service: Identify Target, SMART Goal/Student Need	Funding Source	Object (Type of Expenditure)	Year of Cycle	Cost Estimate
		Standards Goal 1, 2, 3, 4, 5, 6, 7; Safety Goal 14; Emerging Students 16	Goal 1 and 2: Substitutes will be provided for staff to have release time for planning and peer observation	District funded	Certificated Sub-time	Year 1	\$ 1,500.00
							\$ 1,500.00

Educational Partner Input

How, when, and with whom did the school consult as part of the planning process for this Strategic Plan/Annual Review and Update?

Involvement Process for the Strategic Plan and Annual Review and Update

Neil Hafley School involved stakeholder groups throughout the 2023-2024 school year in the development of this 3-year Strategic plan. Stakeholder groups progress monitored the 2023-2024 Strategic Plan using a process of reviewing data within each target (Standards, Safety and Emerging Students), considering the baseline identified in the spring of 2023 and progress toward the established goals. The process of gathering input was a dynamic one, in which 2-4 individuals from various backgrounds were grouped and given time to examine information posted on chart paper around the room, discuss and document what they noticed, what they wondered and to make suggestions about how to improve the outcome of what was shared. At the end of each of these sessions, the entire group reconvened to debrief and have a conversation around their findings.

Date

While progress monitoring the 2023-2024 Strategic Plan, educational partners provided input to develop the 2024-2027 Strategic Plan. These meetings were held for each group on the following dates...

School Site Council:

August 24, 2023- Vision, Mission and Goals Demonstrated through the Strategic Plan

September 28, 2023- A Look at Standards through the NWEA School Profile Report

October 26, 2023- Data Review Process, Standards Focus & Needs Assessment

November 16, 2023- Data Review Process, Safety Focus & Needs Assessment

January 18, 2024- Data Review Process, Emerging Students Focus & Needs Assessment

February 22, 204- Review and Establish Goals for the 2024-2027 Strategic Plan & Provide Input on Actions and Services

March 21, 2024- Review and Discuss 2024-2027 Strategic Plan, Introduction & Standards

April 25, 2024- Review and Discuss Safety and Emerging Students & Finalize and Approve 2024-2027 Strategic Plan

English Language Advisory Committee:

August 24, 2023- Vision, Mission and Goals Demonstrated through the Strategic Plan

October 26, 2023- Data Review Process, Standards Focus & Needs Assessment

February 27, 204- Review and Establish Goals for the 2024-2027 Strategic Plan & Provide Input on Actions and Services

Instructional Leadership Team:

September 26, 2023- Emerging Students, English Language Learners

January 26, 2024- Standards, Safety and Emerging Students

March 22, 2024- PBIS Team, Safety Focus

Staff Input:

August 10, 223- Site Focus and Strategic Plan Overview with New Teachers

January 12, 2024- Safety and Needs Assessment with Paraprofessionals

February 6, 2024- Standards, Safety and Emerging Students with All Staff

February 7, 2024- Standards, Safety and Emerging Student Data in Professional Learning Collaborative Teams with

Strategic Planning Input

February 8, 2024- Standards, Safety and Emerging Student Data in Pull-out Day with Grades 4-8

March 6, 2024- Safety and Behavior Data with Grades 6-8

Groups

School Site Council
English Language Advisory Committee
Instructional Leadership Team
All staff including subgroups of New Teachers, Paraprofessionals, Custodial Team, Office Team and Grade Spans

Outcome

Once the process was completed for each stakeholder group, the information was collected and combined into one feedback document for each group that was reshared with stakeholders and integrated into the 3-year plan.

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:

- 1 School Principal
- 3 Classroom Teachers
- 1 Other School Staff
- 5 Parent or Community Members

Name of Members Role

Lori Guzman-Alvarez	Principal			
Samantha Khalil	Parent or Community Member			
Karen Baum	Classroom Teacher			
John Heath	Classroom Teacher			
Diane Priest	Classroom Teacher			
Jason Renter	Other School Staff			
Jessica Becker	Parent or Community Member			
Raymond Carson	Parent or Community Member			
Sarah Goodwin	Parent or Community Member			
Daniel Valenzuela, Sr.	Parent or Community Member			

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.

Recommendations and Assurances

The School Site Council (SSC) recommends this school plan and proposed expenditures to the district governing board for approval and assures the board of the following:

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 Strategic Plan requiring board approval.

The SSC sought and considered all recommendations from the following groups or committees before adopting this plan:

Signature

Committee or Advisory Group Name

Juana V

Stalle

English Learner Advisory Committee

The SSC reviewed the content requirements for school plans of programs included in this Strategic Plan and believes all such content requirements have been met, including those found in district governing board policies and in the local educational agency plan.

This Strategic Plan 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.

This Strategic Plan was adopted by the SSC at a public meeting on 4/25/2024.

Attested:

Principal, Lori Guzman-Alvarez on Principal

SSC Chairperson, Samantha Khalil on SSC Chairperson