

# Monitoring Goals, Actions, and Resources for the 2024-25 Local Control and Accountability Plan (LCAP)

This template is intended for internal monitoring purposes only. The 2024-25 LCAP template and instructions should be consulted when completing required documents.

(6) (A) The superintendent of the school district shall present a report on the annual update to the local control and accountability plan and the local control funding formula budget overview for parents on or before February 28 of each year at a regularly scheduled meeting of the governing board of the school district. (B) The report shall include both of the following: (i) All available midyear outcome data related to metrics identified in the current year's local control and accountability plan. (ii) All available midyear expenditure and implementation data on all actions identified in the current year's local control and accountability plan.

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#### **Goal Description**

Increase student achievement and proficiency for all students, including unduplicated pupils and those with disabilities.

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
1.1	CAASPP Grades 3-8, 11 Points from Standard Source: Dashboard *Red Dashboard Indicator **Not a significant student group	2023 13.6 below  English Learners** 105.3 below Student with Disabilities* 155.8 below Socioeconomically Disadvantaged 81.8 below African American 124.9 below Hispanic 81.8 below White 44.5 below	2024 28.9 below  English Learners** 66.1 below Long-Term English Learners** 120.9 below Student with Disabilities* 124.9 below Socioeconomically Disadvantaged 47.5 below Homeless** n/a African American 55.3 below Hispanic 46.7 below White 31 below Asian** 46.7 below		See Year 1 Outcome	At standard
1.2	CAASPP Grades 3-8, 11 Points from Standard Source: Dashboard *Red Dashboard Indicator **Not a significant student group	2023 67.5 below  English Learners# 105.3 below Student with Disabilities* 155.8 below Socioeconomically Disadvantaged 81.8 below African American* 124.9 below Hispanic 81.8 below White 44.5 below	2024 66.6 below  English Learners** 87 below Long-Term English Learners** 167.2 below Student with Disabilities 151.1 below Socioeconomically Disadvantaged 77.8 below Homeless** n/a		See Year 1 Outcome	At standard

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
		*Red Dashboard Indicator #Not a significant student group	African American 113.5 below Hispanic 81.8 below White 73 below Asian** 9 below			
1.3	CA Science Test Source: Dataquest	2023 26.3% Student with Disabilities 13.3% Socioeconomically Disadvantaged 19.9% African American 10.6% Hispanic 20.3% White 33.8%	2024 24.7%  English Learners 8.7% Student with Disabilities 8.1% Socioeconomically Disadvantaged 21.5% African American 17.2% Hispanic 21.6% White 28.4%		See Year 1 Outcome	50%
1.4	College/Career Indicator (CCI)  % of high school graduates who are "Prepared" Source: Dashboard  *Red Dashboard Indicator  **Not a significant student group	2023 13.7%  English Learners** N/A Student with Disabilities** 0.0% Socioeconomically Disadvantaged 12.3% Homeless** N/A African American** 6.3% Hispanic 15.8% White* 9.7%	2024 12.4%  English Learners** N/A Student with Disabilities** 4.2% Socioeconomically Disadvantaged 11.2% Homeless** N/A African American** 12.5% Hispanic 12.5% White 15.4%		See Year 1 Outcome	40%
1.5	CCI Details a-g Completion CTE Pathway Completion Both CTE & a-g Completion Passage of AP Exam Early Assessment Program (EAP) Source: Dashboard (Additional Reports)	2023 a-g Completion 15.2% CTE Pathway Completion 1.9% CTE SED Only 1.2% Both CTE & a-g Completion 1.0% Passage of AP Exam 0.0%	2024 a-g Completion 10.1% CTE Pathway Completion 0.8% CTE SED Only 0.0% Both CTE & a-g Completion 0.8% Passage of AP Exam 0.0%		See Year 1 Outcome	40%

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
		Early Assessment Program (EAP) 25.5%	Early Assessment Program (EAP) 16.8%			
1.6	English Learner Progress  % making progress towards English language proficiency Source: Dashboard  **Not a significant student group	2023 55.0%	2024 37.9%  Long-Term English Learners** 38.7%		See Year 1 Outcome	70%
1.7	English Learner Reclassification Rate  Reclassified from English Leaner to Fluent English Proficient Source: Dataquest	2023 4.8%	2024 8.1%		Between July 1, 2024 and January 31, 2025, our school has reclassified 4% of English learner students to fluent English proficient (RFEP). In February 2025, we will reclassify any additional students meeting the reclassification requirements midyear, with the goal of reaching a 10% reclassification rate overall for this school year.	25%
1.8	Reading/ELA TK Early Literacy (ESGI) K/1st Early Literacy Star360 2nd Reading Star360 Proficient & Advanced (at/above grade level) Source: Internal	2023 K ESGI Early Literacy 55.6% 1st Early Literacy 55.9% 2nd Reading 43.6% K-2 Average 51.7%	2024  K ESGI Early Literacy 78.9% 1st Early Literacy 57.1% 2nd Reading 38.4%  K-2 Average 58.1%		24-25 Semester 1  TK ESGI 11.8% proficient or advanced (beginning of semester 1) 52.9% proficient or advanced (end of semester 1) 41.2% increase in the number of students scoring proficient or advanced	70%

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
					K-2 is included below in 1.10 Mid-Year Outcome Data	
1.9	Math TK ESGI K-2 Star360 Proficient & Advanced (at/above grade level) Source: Internal	2023 K-2 59.4%	2024 K-2 34.5%		24-25 Semester 1  TK ESGI 58.8% proficient or advanced (beginning of semester 1) 82.4% proficient or advanced (end of semester 1) 23.5% increase in the number of students scoring proficient or advanced  K-2 is included below in 1.11 Mid-Year Outcome Data	70%
1.10	Reading Growth  The % of students scoring below grade level on the Star360 beginning-of-the-year assessment demonstrated one or more years of growth on the end-of-year assessment.  Source: Internal	2023 49.1%  English Learners 44.8%  Student with Disabilities 44.7% Socioeconomically Disadvantaged 45.0% African American 42.2% Hispanic 46.9% White 50.6%	2024 42.3%		2024-2025 Grades K-12 % of students who demonstrated gains on STAR ELA assessment during the 1st semester 47.6%  46.6% English Learners 42.9% Students with Disabilities 48.8% Socioeconomically Disadvantaged 44.4% African American 48.7% Hispanic 48.3% White	70%

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
1.11	Math Growth  The % of students scoring below grade level on the Star360 beginning-of-the-year assessment demonstrated one or more years of growth on the end-of-year assessment.  Source: Internal	2023 50.0%  English Learners 54.2% Student with Disabilities 40.0% Socioeconomically Disadvantaged 48.9% African American 50.0% Hispanic 42.1% White 50.2%	2024 45.3%		2024-2025 Grades K-12 % of students who demonstrated gains on STAR math assessment during the 1st semester 49.9%  48.0% English Learners 44.8% Students with Disabilities 51.3% Socioeconomically Disadvantaged 50.0% African American 51.3% Hispanic 49.8% White	70%

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
1.1	Professional Development Professional development will focus on the implementation of the essential components of a Professional Learning Communities (PLC) and improving instructional practices based on data to address gaps in English language arts and math proficiency and improve academic growth for all students. A focus on the identification and understanding of essential standards (rigor), common grading practices, common formative assessments, collaboration, and the sharing of best practices as identified through observational data should improve proficiency. The professional learning community model ensures that students learn and are not just taught. Additionally, teachers will be provided with systematic professional development and coaching on Social	Yes	Ongoing Implementation	Elementary leaders have participated in PD focused on building a collaborative culture, change management, and conflict resolution. Missing motivation, resistance, and missing resources resulting in frustration were the most	PD has focused on the implementation of the essential components of a Professional Learning Communities (PLC). Middle school focused on creating and sustaining high-performing collaborative teams, that work to ensure high levels of learning for all, and student achievement data to support strategic instruction to improve student outcomes.	\$144,805.44	\$14132

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	Emotional Learning (SEL), aligned with the CASEL 5 framework.			identified behaviors observed in staff. Actions are being considered and will be implemented to support these two areas in building the capacity within the team.  The TK-2 staff has engaged in ongoing professional development on Orton-Gillingham instructional practices, based on the science of reading. A Reading Warm-Up has been integrated into all tier one English Language Arts (ELA) blocks for students in transitional kindergarten through second grade. In the first semester, 82.6% of TK-2 classrooms visited had evidence of the Reading Warm-Up, including Orton-	High school teachers have shown significant improvement in their comfort with using rubrics and providing feedback, with only 5% reporting low comfort levels by October compared to 25% in August. There has been a notable increase in teachers' understanding and comfort with using artificial intelligence (AI) for educational tasks, with 73% reporting a good understanding of AI systems after recent training. We're seeing encouraging progress in our PLC process, with teachers reporting increased understanding of key concepts and improved ability to use data for supporting students through tiered interventions.		

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				Gillingham practices based on the science of reading.			
1.2	Instructional Coaching Instructional coaches (IC) support the PLC process by partnering with teachers to reflect on their instructional practices and set goals seeking student outcomes as well as cycling through the four critical questions in collaborative administrative teams around what we want teachers to know and be able to do in their live instruction. IC use research-based coaching techniques to help teachers identify areas of focus, set specific goals, and implement teaching strategies designed to improve student achievement.	Yes	Ongoing Implementation	Instructional Coaches visited 99.8% of classrooms during quarter one and 99.9% of classrooms in quarter two. They met with 99.8% of teachers in quarter one and 100% in quarter two. Many teachers are choosing to meet more often to work on student focused goals. Teachers are trying new things in their classrooms to ensure students are learning and growing.	N/A	\$131,556.08	\$60227
1.3	English Language Support The school offers a Structured English Immersion (SEI) program, and services for English Learners (ELs) are based on the Initial ELPAC, annual Summative ELPAC, Interim ELPAC, and ongoing local formative and summative assessments, in alignment with the California English Language Development (ELD) Standards. Assessment results from these state and local assessments are used to create individualized language proficiency	Yes	Ongoing Implementation	According to the California school dashboard, 36.2% of English Learners (ELs) in our school progressed at least one English	28% of Long-Term English Learner (LTEL) students increased their language proficiency score from a Level 1 to a Level 2 or greater on the mid- year English Language Development (ELD) Benchmark Assessment.	\$80,979.48	\$37177

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	goals that drive Designated and Integrated			language			
	ELD instruction and support throughout the			proficiency level			
	school year. For all English Learners,			during the 2023-			
	implement a Designated ELD curriculum that is			2024 school	their language		
	research-based, aligned with the California			year.	proficiency score from		
	ELD Standards, and taught by highly qualified			_	a Level 1 to a Level 2		
	ELD Specialists. In addition, provide Integrated			To ensure	or greater on the mid-		
	ELD instruction and support by content area			students are on	year ELD Benchmark		
	teachers who possess the required EL			track to	Assessment.		
	Authorization. Provide English Language Arts			increase their			
	(ELA) and Math academic support sessions,			English			
	using scaffolding and strategies to help make			language			
	the rigorous academic content comprehensible			proficiency level			
	for and accessible to English Learners at all			in one year, our			
	language proficiency levels. In addition, provide all students with access to tutoring on-			school			
	demand in English and in five primary			administers a			
	languages from Tutor.com.			mid-year English			
	languages nom rutor.com.			Language			
	Identify and monitor the progress of Long-			Development			
	Term ELs (LTELs) and At-Risk LTELs (AR-			(ELD)			
	LTELs). In addition to the required Designated			Benchmark			
	and Integrated ELD, provide LTELs, AR-			Assessment on			
	LTELs, and Reclassified to Fluent English			the grade-			
	Proficient (RFEP) students within the four-year			specific ELD			
	monitoring period who are not demonstrating			Standards for all			
	success in content area classes with: Tier 2			active English			
	and Tier 3 language intervention with the			Learners (ELs).			
	Off2Class program, tier 2 content area			31% of active			
	intervention for Guaranteed and Viable			ELs that took			
	Curriculum ELA and Math standards, and tier 3			the mid-year			
	reading intervention using the grade level			<b>ELD Benchmark</b>			
	department's tier 3 intervention program.			Assessment			
	Support Newcomer students with tier 3			increased one			
	language intervention using the Rosetta Stone			English			
	program, in addition to the required			language			
	Designated and Integrated ELD. Identify ways			proficiency level			
	to support newcomer students and their			from their			
	families to ensure the students receive the			Spring 2024			
	appropriate services and resources, within and			Summative			
	beyond the school setting, to benefit their			ELPAC scores.			
	success.			All active ELs			
				will take an end-			
	Provide effective language assistance to			of-year ELD			
	Limited English Proficient (LEP) students and			Benchmark			

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	families with the role of a bilingual engagement coach for Spanish (the school's highest primary language other than English, as determined by language census data) and an on-staff interpreter/translator for Arabic (the school's second highest primary language other than English, as determined by language census data). Prioritize family engagement through Spanish and Arabic Language Coffee Chats for Learning Coaches, Storytime in Spanish and Arabic for students and families, and the offering of parent meetings in English and Spanish, with translation tools provided for access in other primary languages. Gather input from educational partners through the quarterly ELAC and DELAC meetings and annual ELD Needs Assessment Survey for staff and parents/guardians.			Assessment before taking the Summative ELPAC in Spring 2025.			
	Use feedback provided from all educational partners and EL achievement data to determine staff professional development annually. Offer professional development for ELD Specialists responsible for Designated ELD, focusing on the school's Tier 1 ELD curriculum - Launch and Link to Literacy, Tier 2 program - Off2Class, and Tier 3 Program - Rosetta Stone, as well as high-impact research-based scaffolds and strategies that align with California's ELD standards. Offer all teachers responsible for Integrated ELD with professional development to address the language and academic needs of students in content area classrooms, including cultural proficiency/competency training, how to utilize the state-adopted ELD standards in tandem with the state-adopted academic content standards, and scaffolds and strategies to provide language clarification and acquisition support during content area lessons.						

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1.4	Instructional Support The school uses a Multi-Tiered System of Supports (MTSS) model that helps educators provide targeted instruction and support to students. MTSS is based on research and aims to improve student outcomes by identifying and addressing student needs early. Teachers utilize formative and summative assessments to evaluate the effectiveness of instruction (tier 1) and determine which students need more targeted or intensive instruction (tiers 2 and 3) to master essential standards. Online supplemental instructional programs provide targeted intervention to students who lack the universal learning skills necessary to be successful across multiple content areas  Instructional leads use data to oversee and monitor the response to instruction for students needing additional support in math and/or English Language Arts. They provide training for supplemental instructional programs and monitor students' participation in the programs. They also provide additional instructional support. Special Education instructional paraprofessionals support students individually or in small groups during live instruction sessions.  The Reading Coordinator works with teachers to implement, train, and support the literacy program using research-based practices, instructional techniques, and assessment requirements that align with California's English Language Arts and Literacy Standards.		Ongoing Implementation	Tier 3 intensive support program used with students working below grade level, usually 2+ years. With the combination of using these programs and live instructional remediation in math and reading, the following was seen.  Reading TK-2: 40% of students graduated out of this level of support TK-2: 43% of students in Lalilo demonstrated gains on the Star 360 Reading assessment. 6-8: 6.3% gains on STAR360 during semester 1  Math TK-2: 38% of students graduated out of this level of support TK-2: 53% of students graduated out of this level of support TK-2: 53% of students in	group students accordingly. 3-5 teachers contribute PEAR to more effective student groupings for intervention and extension with targeted practice of specific standards and skills. MS teachers reported barriers with the program. Administration is using feedback to make improvements to ensure the program is more effective and easier to use moving	\$74,524.42	\$112084

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				Freckle demonstrated gains on the Star 360 Math assessment. 3rd: 71% gains on STAR360 during semester 1 4th: 74% gains on STAR360 during semester 1 5th: 73% gains on STAR360 during semester 1 6-8: 13.3% gains on STAR360 during semester 1	provides with valuable insights into student learning and help us refine our teaching strategies. The math department plans to fully implementation it		
				Grades 3-8 use Accelerated Reader (AR) to improve reading ability. 3rd to 5th, using AR had a 52.4% increase in Oral Reading Fluency. Middle school students using AR performed higher than all students on post-instruction standard mastery assessments.			

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1.5	Career & Technical Education (CTE) The Career & Technical Education (CTE) program, focuses on the importance of career readiness education and the opportunities it can provide for youth in high-demand, high- growth job fields. Our program will continue to offer and enhance our current industry sectors of Business and Finance, Marketing, Sales, and Services, Information and Communication Technologies (IT), Arts, Media, and Entertainment (AME), Health Science and Medical Technology, and Public Services. The program also offers the students the opportunity to participate in a student-led Career & Technical Student Organization (CTSO), SkillsUSA, focusing on building student leadership skills and technical skills in preparation for college or career. The program provides small group College & Career Readiness lessons hosted by the schools' counselors, work-based learning opportunities for all students working toward pathway completion, and Project Based Learning (PBL) electives, allowing the students to be more hands-on in their learning. Dedicated CTE leadership and curriculum specialists work to ensure equitable opportunities and access to engaging and relevant content for all students. Careers and CTE course options were expanded to Middle School. Students have the option to enroll in a career exploration course. Once the course is complete, they can enroll in High School IT, Business, or AME courses for high school credit.	Yes	Ongoing Implementation	Overall CTE Course Pass Rate: 12th: 88% 11th: 82% 10th 74% 9th: 73%  Special Population Gains: Students with Disabilities (IEP): 66% (+10%) English Learners (EL): 66% (+8%) Socioeconomic ally Disadvantaged (SED): 76% (+8%)  Certification Exams & Career Readiness: 54% of students passed their certification exams during the first semester. More students will have opportunities to earn certifications in the spring! ASVAB Career Readiness Testing will be available next semester for	During semester 1 (24-25) students earned many Job Ready and Career Skills certifications, including Adobe Animate, IT Specialist: Cybersecurity, and Entrepreneurship & Small Business. 2 students earned dual enrollment credits between attendance at our two partner colleges, Norco Community College, and Irvine Valley Community College. We have secured 17 new business/industry partnerships & 6 post-secondary partnerships for a total of 23 new partners in S1. We have hosted 42 WBL events in various locations, including our CAVA Career Chats, a Military Career Fair, a Health Sciences Career Fair, an Arts, Media, and Entertainment Career Fair, a College Fair, and the ASVAB. We hosted Workshop Wednesdays in collaboration with our Prep Program Counselors and a Student Success Coach. We have added Focus Friday events for students	\$103,015.19	\$45043

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				students exploring military or technical career paths.	during which we share about internships, apprenticeships, and volunteer opportunities available throughout California.		
1.6	Summer School The MTSS model is used to determine eligibility for summer school classes focused on supporting at-risk students through extended learning time. Elementary summer classes will focus on reading and math interventions. Middle school classes will front-load students on the next grade level standards, providing foundational skills, and remediation, to prevent learning loss. The high school will offer students who are credit deficient credit recovery courses and standard courses for those who need to maintain their A-G status.  Elementary will also offer a Jump Start program to allow new students to learn to navigate the online school and virtual classroom platforms, as well as build on basic skills. These classes will also provide students the opportunity to meet other students and begin to feel a part of the school community.	No Yes	Fully Implemented	End of Summer 2024 (Increased Proficiency %)  ELA Kinder 11% 1st 12% 2nd 7% 3rd 1.5% 4th 19.8% 5th 42% 6th 28% 7th 23%  Math Kinder 14% 1st 13% 2nd 7% 3rd maintained 4th 6.6% 5th - 45% 6th - 26% 7th - 34%  High School Summer Course Pass Rate- 90% Standard Courses 87% Credit Recovery Courses	Students in Tk-2 who are newly enrolling in California Virtual Academies for an upcoming school year, can sign up to participate in a Jumpstart Summer Program to help get them acclimated. Of the students that participated, an average of 60% of the students ranked the program has beneficial and an average of 85% of parents indicated the program was beneficial.  Grades 3-5 Jump Start Program At the end of Q1 - 67% of students that were enrolled in Jumpstart were still enrolled in our program.	\$27,857.59	\$19857
1.7	Instructional Intervention In elementary and middle schools, weekly Wildly Important Goals (WIG) meetings provide a platform for educators and leaders to discuss their targeted, high-impact	Yes	Ongoing Implementation	Our school uses a Multi-Tiered System of Supports (MTSS) fidelity	N/A		

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	commitments aimed at helping students achieve their academic objectives. Tier 2 and Tier 3 sessions are structured to assist students in achieving personalized learning objectives aligned with the guaranteed and viable curriculum (GVCs) standards in Mathematics and English Language Arts (ELA). Educators evaluate student assessment data to identify the specific learning targets within the standards where the student demonstrates a lack of proficiency. The student is scheduled for sessions that offer focused and timely interventions. Tier 3 instruction aims to address deficiencies in foundational skills. High school teachers convene weekly for data meetings, they analyze data to identify students who require additional assistance in achieving mastery of the course standards. Teachers implement targeted intervention sessions several times a week, offering these students a renewed chance to understand the essential standards. Office hours allow students to pose questions, seek clarification, and improve their comprehension of the subject matter.			tool (SWIFT Fidelity Assessment) which measures the effectiveness of the MTSS/Interventi on Team, a problem-solving team designed to ensure students that are most at-risk for academic unsuccess get the intervention they need, when they need it.  24-25 Semester 1 MTSS/Interventi on Team has increased the fully implemented success criteria from 19% to 40% Supplemental and intensive intervention program has increased in the fully implemented success criteria from 16% to 59%			

#### **Goal Description**

Provide safe and effective learning environments that foster positive school culture and connection driven by the input of parents, teachers, staff, and students that is inclusive and representative of the school's population.

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
2.1	Parent Input in Decision Making Summary of the trends and feedback from various parent surveys.  Source: Dashboard Local Indicator, Parent and Family Engagement	Overall, parents are satisfied with the school, consider it beneficial for their children, and appreciate the support provided by the staff and teachers. Having access to review their student's progress and preview curriculum is important to them. It is appreciated by them that the curriculum is versatile and comprehensive and that their students have access to a variety of courses of study. In their surveys, parents indicate that they are pleased with the variety of opportunities that the school offers to high school students as well as socialization activities for students of all ages. They appreciate that the school rewards students who excel and succeed.	(83%) Agree / Strongly Agree: "I have been given opportunities to participate in decision-making regarding my student's education." (88%) Agree / Strongly Agree: "The school has created a welcoming environment for all families in the community."  Parents generally convey satisfaction with the school, which positively impacts all students. They value the assistance teachers and staff provide and the school's efficient communication with students and families. Daily prompts regarding class attendance and assignments help students stay focused. Parents appreciate the chance to monitor their child's progress and access educational materials in advance to address any		See Year 1 Outcome	Increase parental involvement

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			academic hurdles. They appreciate the school's diverse and extensive curriculum, which offers numerous courses and effective teaching. Additionally, parents welcome the various opportunities for high school students and socialization activities available at all grade levels. Furthermore, the staff dedicated to supporting Spanish-speaking parents is positively acknowledged.			
2.2	Efforts to seek participation of parents of unduplicated pupils  Source: Dashboard Local Indicator, Parent and Family Engagement	English learners receive additional outreach from teachers and ELD specialists. An EL parent meeting is held each fall, as well as regular ELAC meeting. Communication between families and the school is provided in English and Spanish. Many communications also have the option to translate it into many different languages (i.e. ParentSquare, websites, online school). Interpreters are always available when needed through CLI.	English learners receive additional outreach from teachers and ELD specialists. An EL parent meeting is held each fall, as well as regular ELAC meeting. Communication between families and the school is provided in English and Spanish. Many communications also have the option to translate it into many different languages (i.e. ParentSquare, websites, online school). Interpreters are always available when needed through CLI.		See Year 1 Outcome	Increase participation of parents of unduplicated pupils

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
		Socioeconomically disadvantaged families are provided an ISP which allows not only students to participate but also families. Families are provided with information and resources to support student learning. Teachers regularly conference with families on student progress and expectations, and systems give parents access to student grades, assessments, and online school activities.	Socioeconomically disadvantaged families are provided an ISP which allows not only students to participate but also families. Families are provided with information and resources to support student learning. Teachers regularly conference with families on student progress and expectations, and systems give parents access to student grades, assessments, and online school activities.			
2.3	Efforts to seek participation for pupils with exceptional needs  Source: Dashboard Local Indicator, Parent and Family Engagement	All parents/guardians are invited and encouraged to attend 30 day, annual, and triennial IEPs. Each time a parent/guardian is informed of a meeting, a Notice of Meeting is documented in the Special Education Information System (SEIS).	All parents/guardians are invited and encouraged to attend 30 day, annual, and triennial IEPs. Each time a parent/guardian is informed of a meeting, a Notice of Meeting is documented in the Special Education Information System (SEIS).		See Year 1 Outcome	Increase participation of parents who have a child with exceptional needs
2.4	Suspension Rate Source: Dataquest	2023 0%	2024 0%		0%	0%
2.5	Expulsion Rate Source: Dataquest	2023 0%	2024 0%		0%	0%
2.6	Student Perception of School Safety and Connectedness Source: School Climate Survey	2022 Students feel safe 100.0%	2024 Overall, respondents indicated the school has a favorable		The Climate survey will be given during semester 2, and administered to	Increase parent and student participation in the climate survey.

Metric # Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
	Teachers care about student success at school 100.0% School promotes academic success 99.1% School fosters and appreciation of differences and diversity 100% Overall, respondents indicated the school has a favorable climate that promotes learning. The majority of students do feel they are academically challenged.	climate that promotes learning. Positive trends include students feeling that adults at the school genuinely care about them, support their learning, and encourage them to attend school each day. They also indicated that the school is a safe place for them, and teachers and adults respond appropriately to any reported bullying incident and, moreover, make it clear that bullying is not tolerated. Results indicate that there has been improvement since the last survey regarding opportunities for students to make decisions about school and class activities. As we continue to focus on this area, this year's survey results indicate that students would like more opportunities for peer interaction, building student connections, and helping others.		parents and students in grades 2, 5, 7, 9, 11. The survey will be sent during the week of February 24th.	Grades 2 & 5 - Increase school connectedness by increasing student opportunities to share ideas in class. MS/HS - Increase pee connectedness by creating opportunities for students to interact collaborate, and help each other.

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
2.1	English Language Services Provide interpreter and translation services so families who speak a language other than English will be engaged in school.	Yes	Ongoing Implementation	N/A	DTS is used for translations and CLI is used for on demand over the phone interpreting. ParentSquare is used to communicate with parents since messages can easily be translated into many languages.	\$3,539.37	\$1943
2.2	Engagement To enhance student academic achievement and elevate graduation rates, the school prioritizes family engagement as a key strategy. Staff takes the initiative to reach diverse families through regular and reciprocal school-to-home communication via newsletters, email, texting, phone calls, and live or recorded sessions. Regular, positive, respectful, and productive communication is used to establish a trusting relationship with families. Educational partner meetings and surveys provide an opportunity for families to provide feedback.  For the home-school partnerships to result in improved student outcomes, the school models strategies to support learning at home. Being an independent student program, families play a vital role in their child's education. To set them up for success, new families are provided information, resources, and support, to ensure they understand how to utilize the online school and meet enrollment requirements.  To provide a healthy and positive school culture and climate the school has integrated enrichment and extracurricular activities for students into our program. In addition, these activities provide a channel for reinforcing the lessons learned in the classroom, offering students the opportunity to apply academic skills in a real-world context, and are thus considered part of a well-rounded education. Research shows a positive correlation	Yes	Ongoing Implementation	School engagement activities include clubs, outings, celebration events, pop-up events, picture days, park days, and Adventures in Reading.  68 clubs, grades TK-12, including after-hour clubs, monthly clubs within the school day, and in-person clubs (38% increase from 23-24 SY). 5% increase in the number of students who registered to participate in clubs from quarters 1 to 2.  Events include in-person and virtual outings, Gingerbread Celebrations,	designated grade- specific sessions throughout the week, while high school students can access the National K12 Zone Monday through Friday. In the zone, students can play games, participate in virtual activities, and connect with their peers.	\$37,627.40	\$15449

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
	between participation in extracurricular activities and academic performance (HonorsSociety.org, 2023). Students who participate in these activities often show improved grades, higher educational aspirations, increased college enrollment, and reduced absenteeism. Extracurricular activities also contribute significantly to personal development, fostering essential life skills and enhancing students' overall well-being.			picture days including vision and hearing screening, park days, family game night, and Adventures in Reading. 34% increase, from quarter 1 to 2, in the number of inperson events offered.	specific resources, and receive support from knowledgeable staff.		
2.3	Social Emotional Learning, Prevention, and Intervention The SEL, Prevention & Intervention Department is dedicated to building and fostering supportive relationships within our school community - with staff, families, and students. Strong relationships with teachers and school staff can dramatically enhance students' motivation levels and promote learning. According to Harvard's Center on the Developing Child, individuals who demonstrate resilience in response to one form of adversity may not necessarily do so in response to another. When schools, communities, and families strengthen these factors, they optimize resilience across multiple contexts.  The SEL, Prevention & Intervention Department will support student resilience by: fostering supportive adult-child relationships scaffolding learning so students build a sense of self-efficacy and control strengthening adaptive skills and self-regulatory capacities through explicit SEL instruction providing specialized support and targeted resources to students and families dealing with trauma Identifying and implementing protocols to ensure school and student safety.	No	Partially Implemented	Fall 2024-25 Students who completed SEL Support with an SEL Support Coach 8% reduction in Non- Compliance Letter #2 in the previous month 58% of students who completed the support term 9% average improvement in students reporting "I know who I can reach out to for help." 3% average improvement in Self- Awareness/Self- Management for grades 3-12 We know that when students	The Red Book for Leaders is a directory of school processes, resources, and supports. It is a reference tool when a leader responds to student or staff concerns.  Prior to the administration team being trained on the Redbook, the average score for the following was 3.8, ""When responding to a student safety concern, I am confident in the process I should follow and how to get support."", after it was 4.6.	\$55,803.86	\$20173

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
				have strong			
				relationships			
				with their teachers, it			
				helps them build			
				the skills they			
				need to			
				succeed and			
				grow. A			
				consistent			
				classroom			
				routine also			
				makes it easier for students to			
				focus on			
				learning. Our			
				school wide			
				initiative to			
				support both			
				teacher			
				practices and			
				student			
				development			
				during Homeroom and			
				Paw Pride			
				focuses on clear			
				behavior			
				expectations			
				(BEAR			
				Expectations)			
				and 3 Signature			
				Practices that			
				encourage			
				positive interactions and			
				create a			
				welcoming			
				classroom			
				environment.			
				The evidence			
				gathered during			
				Paw			
				Pride/Homeroo			

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
				m Instructional Rounds showed the following as of the end of Semester 1: 86% Inclusive Welcome 82% Engaging Strategy 57% BEAR Expectations			

#### **Goal Description**

Provide all pupils access to standards-aligned courses in a well-rounded curriculum taught by appropriately assigned and credentialed teachers, by utilizing 21st Century technology and targeted programs and services.

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
3.1	Fully Credentialed and Appropriately Assigned Teachers Source: Dataquest	2021-2022 Fully Credentialed and Properly Assigned 96.8% Teachers Without Credentials and Misassignment 0.1% Credentialed Teachers Assigned Out-of-Field 2.1% Unknown/Incomplete 1%	2022-2023 Fully Credentialed and Properly Assigned 98.1% Teachers Without Credentials and Misassignment 0.0% Credentialed Teachers Assigned Out-of-Field 1.4% Unknown/Incomplete 0.5%		See Year 1 Outcome	100%
3.2	Access to Standards–Aligned Instructional Materials Source: SARC	Fall 2023 100% of students have Standards–Aligned instructional materials for all core classes.	Fall 2024 100% of students have Standards–Aligned instructional materials for all core classes.		See Year 1 Outcome	100%
3.3	Facilities in "Good" Repair as Measured by Facility Inspection Tool (FIT)	N/A Virtual	N/A Virtual		See Year 1 Outcome	N/A
3.4	Implementation of State Standards Source: Dashboard	2023 Progress implementing each academic standards for all students.  Full Implementation (4) in the following areas, CTE, Health Ed, Physical Ed, Visual and Performing Arts, World Language.	2024 Progress in implementing each academic standard for all students.  CTE Initial Implementation (3) Health Ed Initial Implementation (3) Physical Ed Initial Implementation (3)		See Year 1 Outcome	Full Implementation and Sustainability (5)

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
			Visual and Performing Arts Initial Implementation (3) World Language Beginning Development (2)			
3.5	How the programs and services will enable English learners (EL) to access the CCSS and the ELD standards for purposes of gaining academic content knowledge and English language proficiency.  Source: Dashboard	2023 ELD aligned to ELA Standards  Progress in providing professional learning for teaching and making instructional materials are initially implemented (3).  Progress in implementing policies or programs support and successful engagement of school leadership is fully implemented (4).	2024 ELD aligned to ELA Standards  Progress in providing professional learning for teaching and making instructional materials are initially implemented (3).  Progress in implementing policies or programs support and successful engagement of school leadership is fully implemented (3).		See Year 1 Outcome	ELD aligned to ELA Standards Progress in providing professional learning for teaching and making instructional materials are fully implemented (4).  Progress in implementing policies or programs support and successful engagement of school leadership is fully implemented and sustainable. (5).
3.6	Course Access  The extent to which pupils have access to and are enrolled in a broad course of study that includes all of the subjects.  Source: Dashboard	Fall 2023 Students in grades 2-5 have access to 3 levels of Spanish and French, 2 levels of Mandarin, and one level of German.  Middle school and high school have multiple levels of Spanish and French.  All students in grades TK-8 are offered a new grade-specific art and music course each year.	Fall 2024 Students in grades 2-5 have access to 2 levels of Spanish and 2 levels of Mandarin.  Middle school students have access to 2 levels of Spanish.  High school students have access to multiple levels of Spanish and French.  All students in grades TK-8 are offered a new grade-specific art		See Year 1 Outcome	Maintain Offerings

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
			and music course each year.			
3.7	Programs and services developed and provided to unduplicated pupils.  Source: Internal SIS	Fall 2023 Unduplicated pupils have the same access to all programs and services as their peers. Being a virtual school allows for all students to have the same access.	Fall 2024 Unduplicated pupils have the same access to all programs and services as their peers. Being a virtual school allows for all students to have the same access.		See Year 1 Outcome	Maintain
3.8	Programs and services developed and provided to individuals with exceptional needs	Student with exceptional needs have the same access to all programs and services as their peers. Being a virtual school allows for all students to have the same access. In addition, all accommodations and services in a student's IEP are provided. Some services are provided in person by outside vendors.	Student with exceptional needs have the same access to all programs and services as their peers. Being a virtual school allows for all students to have the same access. In addition, all accommodations and services in a student's IEP are provided. Some services are provided in person by outside vendors.		See Year 1 Outcome	Maintain
3.9	Percentage of new teachers and educational specialists (Hired during S1)  Source: Internal	2022-2023 24.4%	2023-2024 20.3%		2024-2025 21.7%	10%
3.10	Teacher Retention Rates % of new hires that completed the year % or rehires that completed the year	Baseline Data will be Collected in 2024	2023-2024  86.1% of new teachers completed the year  83.7% of rehires		See Year 1 Outcome	N/A
	Source: Internal		completed the year			

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
3.1	Student ISP Provide an internet subsidy for students who qualify for free and reduced lunch.	Yes	Ongoing Implementation	N/A	A survey is sent to all families that qualify for an ISP reimbursement at the end of January with a 2-week deadline. To receive a reimbursement of \$40 a month, families must complete the survey.	\$104,559.55	\$68577
3.2	High Quality Teachers Hire and retain highly qualified fully credentialed teachers. Salary increases and/or bonuses are granted to better attract and retain highly qualified and credentialed instructional staff.	Yes	Ongoing Implementation	N/A	Fully staffed in all departments	\$541,318.41	\$2205
3.3	Equity, Access & Accountability The team of administrators and staff collaborate to guarantee equity, accessibility, and accountability. An integral part of the team is those who ensure all data is collected and presented in a manner that is comprehensible to all educational partners. Through the collection and analysis of data related to student achievement, school climate, and teacher effectiveness, it becomes possible to identify areas of improvement and make informed decisions regarding resource allocation and intervention strategies. Team members are committed to aligning all facets of the academic program with state standards, ensuring that every student is actively learning, and creating conditions that foster productive discourse between all educational partners. Team members are responsible for creating and supervising the implementation of an MTSS framework, ensuring that all students receive the necessary levels of support within the MTSS model. They routinely assess the progress of English learner support	Yes	Ongoing Implementation	N/A	The administrators and staff have collaborated to ensure the following.  100% of students continue to have to Access to Standards—Aligned Instructional Materials.  All students, including unduplicated pupils, are enrolled in a broad course of study that includes all of the subjects.  Continued to increase the implementation of Standard and access to ELD standards for EL students.	\$122,043.30	\$69293

implementation. Team members collaborate to develop schedules that include coursework aligned with the "a g" requirements for all high school students, while also ensuring access to advanced classes when needed. They engage with administrators, educators, parents, and students to design a challenging schedule that meets the needs of every student.  Yes  Ongoing Implementation  Implementation  NA  Elementary curriculum specialists have effectively launched the new PEAR assessment library which is used to monitor mastery of the most important standards to state testing blueprints, sa, well as sees sessment library which is used to monitor mastery of the most important standards in each grade level. They have collected data monthly to show growth by standard and lead the charge in collective evidence and sharing out best instructional practices after reviewing this data.  Middle school  Curriculum Specialists can be compared to the new Yes of the most important standards in each grade level. They have collected data monthly to show growth by standard and lead the charge in collective evidence and sharing out best instructional practices after reviewing this data.  Middle school  Curriculum Specialists can be compared to the most important standards or the collection of the O	Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
Curriculum Specialists play a crucial role in ensuring that the school delivers a high-quality curriculum that meets the state standards. They facilitate the work to align essential standards to state testing blueprints, as, well as, vertically aligning the essential standards from TK to 12th grade, on an annual basis. The essential standards bring coherence to instruction by articulating goals that are attainable and increasing students' knowledge. They work to reduce achievement and climate gaps and ensure equity for every student.  Implementation specialists have effectively launched the new PEAR assessment library which is used to monitor mastery of the most important standards in each grade level. They have collected data monthly to show growth by standard and lead the charge in collective evidence and sharing out best instructional practices after reviewing this data.  Middle school Curriculum Specialists created Student Achievement Plans (SAPs) are grade-level documents that list all of the Online Middle School Lessons, and the essential lessons (Guaranteed Viable Curriculum) highlighted		develop schedules that include coursework aligned with the "a-g" requirements for all high school students, while also ensuring access to advanced classes when needed. They engage with administrators, educators, parents, and students to design a challenging schedule that						
	3.4	Curriculum Specialists play a crucial role in ensuring that the school delivers a high-quality curriculum that meets the state standards. They facilitate the work to align essential standards to state testing blueprints, as, well as, vertically aligning the essential standards from TK to 12th grade, on an annual basis. The essential standards bring coherence to instruction by articulating goals that are attainable and increasing students' knowledge. They work to reduce achievement and climate	Yes		N/A	specialists have effectively launched the new PEAR assessment library which is used to monitor mastery of the most important standards in each grade level. They have collected data monthly to show growth by standard and lead the charge in collective evidence and sharing out best instructional practices after reviewing this data.  Middle school Curriculum Specialists created Student Achievement Plans (SAPs) are grade-level documents that list all of the Online Middle School Lessons, and the essential lessons (Guaranteed Viable Curriculum) highlighted	\$45,619.81	\$22496

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
					Teachers use the SAPs to plan, pace and reference GVC lessons to support student mastery of those GVC standards.		
3.5	MKV/FY McKinney Vento and Foster Youth Liaisons will ensure students living in homeless situations and/or foster youth have full and equal access to school programs, support to meet academic standards, and resources to remove barriers so they can engage with school. These supports are need-based and include providing students living in a homeless situation a hotspot so they can access their online classes, necessary school supplies to complete assigned work, and hygiene kits to meet basic personal needs.	No	Ongoing Implementation	N/A	There was a 30.8% increase in the number of unhoused students from fall 2023 to fall 2024. We have increased the number of FTE of the McKinney Vento & Foster Support Specialist position.	\$12,911.97	\$6876
3.6	Staff Training All teachers who are new to our school will be provided with multiple levels of support. First, they will begin the school year early so they can receive training on the nuts and bolts of operations before all staff professional begins. Instructional teacher leaders will be assigned to new to our school teachers to ensure all students are learning. These teachers will also be paired with veteran teachers who will support them with their assigned duties. New leaders will be provided with similar support. Including being paired with a veteran leader. New teachers and new administrators will be provided with an induction mentor when appropriate. They will meet regularly and work with an induction program that the inductee has chosen.	Yes	Ongoing Implementation	N/A	As new teachers are assigned, they meet with trainers to ensure a smooth transition into our virtual school and the classroom. When new teachers are enrolled in an induction program, they are provided with a mentor at our school. At the beginning of the school year, teachers new to our school received 5 additional days of training before school started.	\$34,520.85	\$24164

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures	

#### **Goal Description**

Decrease the chronic absenteeism rate by 2% overall and for each significant student group by the end of the year.

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
4.1	Attendance Rate Source: Internal	2023 96.1%  English Learners 97.4% Student with Disabilities 94.2% Socioeconomically Disadvantaged 96.0% African American 95.9% Hispanic 95.5% White 96.1%	2024 96.2%  English Learners 96.4% Student with Disabilities 94.4% Socioeconomically Disadvantaged 96.2% African American 97.0% Hispanic 95.7% White 96.2%		24-25 Semester 1 97.0%  English Learners 96.6% Student with Disabilities 95.0% Socioeconomically Disadvantaged 96.5% African American 98.2% Hispanic 97.8% White 96.2%	98%
4.2	Chronic Absenteeism Rate Source: Dashboard	2023 8.7% Student with Disabilities 13.3% Socioeconomically Disadvantaged* 11.7% African American 9.8% Hispanic 8.2% White 9.5% Filipino 0.0% *Red Dashboard Indicator	2024 11.4%  English Learners 11.5% Long-Term English Learners** 25.0% Student with Disabilities 15.3% Socioeconomically Disadvantaged 13.4% Homeless** 38.5% African American 5.7% Hispanic* 14.9% White 11.4% Asian** 3.7% Two or More Races** 13.7% Filipino** 0.0%		24-25 Semester 1 6.7%  English Learners 2.2% Students with Disabilities 8.8% Socioeconomically Disadvantaged 7.3% African American 4.7% Hispanic 2.4% White 2.4%	10% for all student groups
4.3	High School Dropout Rate Source: SARC	2023 28.4%	2024 42.5%		See Year 1 Outcome	10%

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
		English Learners Student with Disabilities 38.5% Socioeconomically Disadvantaged 28.4% Homeless African American 31.3% Hispanic 36.8% White 19.4%	English Learners Student with Disabilities 50.0% Socioeconomically Disadvantaged 44.9% Homeless African American 25.0% Hispanic 46.9% White 43.6%			

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
4.1	Compass The Compass Program provides information, resources, and support to students and families who are new to our schools, who are struggling to meet enrollment requirements due to a lack of engagement with the school, or who are in a crisis due to an absence of resources or social-emotional issues. The goal is to identify the root issue that is prohibiting the student from being successful in school, provide targeted support to build relationships and bring about success and engagement.	Yes	Ongoing Implementation	Fall 2024-25  83% of students exited onboarding support successfully within 2 weeks 94% (Students started the first day of school) 83% (Q1 late start) 79% (Q2 late-start)  Students who completed Service Level 1& 2 with an Engagement Coach: Increase in daily attendance Level 1 5% Level 2 14%	Short-term outreach to families/students to offer support with basic troubleshooting, help with school navigation, scheduling, enrollment requirements, or completion of onboarding requirements.  Fall: 159% Year Over Year growth 96% on-time completion of outreach to assigned students/families	\$98,924.54	\$43494

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
				Reduction in Non-Compliance Letter #2 in the previous month Level 1 19% Level 2 48% Students assigned to support completed the support term Level 1 64% Level 2 41% Average improvement in students expressing "I know how to attend school daily and what to do if I miss a day of school." Level 1 10% Level 2 10% Students agree that during Compass they "learned skills to help me be more successful in school." Level 1 97% Level 2 97%			
4.2	Attendance Intervention For students to be successful in our virtual program, they must complete assigned schoolwork and attend live online classes daily. Teachers monitor work completion and class attendance and create high-impact commitments for those students in their class needing additional support to attend and engage in their schoolwork.	Yes	Ongoing Implementation	See Mid-Year Outcomes above, for Attendance Rate and Chronic Absenteeism Rate	N/A		Page 33 of 40

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures

#### **Goal Description**

Increase the graduation rate by 5% in each significant student group and overall, by the end of the school year.

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
5.1	Graduation Rate  Source: Dashboard	2023 68.6%  Socioeconomically Disadvantaged 69%  The following student groups are not significant Student with Disabilities 66.7% African American 62.5% Hispanic 59.0% White 78.1%	202 57.1% Socioeconomically Disadvantaged 54.7% The following student groups are not significant Hispanic 55.6% White 55%		See Year 1 Outcome	85%
5.2	High School Course Pass Rate Source: Internal	2023 76.0%  English Learners 70.3% Student with Disabilities 70.8% Socioeconomically Disadvantaged 73.2% African American 84.1% Hispanic 72.4% White 69.9%	2024 74.9%  English Learners 76.2% Student with Disabilities 60.9% Socioeconomically Disadvantaged 72.8% African American 81.9% Hispanic 74.9% White 70.8%		24-25 Semester 1 80.8%  English Learners 83.5% Students with Disabilities 64.7% Socioeconomically Disadvantaged 80.6% African American 91.5% Hispanic 78.1% White 83.7%	85%
5.3	Credit Sufficiency % of students who are credit sufficient Source: Internal	2023 72.7% English Learners 71.4% Student with Disabilities 63.9%	2024 51.7% English Learners 49.8% Student with Disabilities 36.5%		24-25 Semester 1 77.5% English Learners 72.0% Students with Disabilities 61.8%	80%

Metric #	Metric	Baseline	Year 1 Outcome	Year 2 Outcome	Mid-Year Outcome Data	Desired Outcome for 2026-2027
		Socioeconomically Disadvantaged 69.9% African American 82.7% Hispanic 71.4% White 69.0%	Socioeconomically Disadvantaged 43.8% African American 45.8% Hispanic 53.3% White 52.5%		Socioeconomically Disadvantaged 77.0% African American 88.9% Hispanic 76.9% White 75.7%	
5.4	% of Students who Completed a-g Requirements (Combined Four- and Five-Year Graduation Rate) Source: Dashboard	2023 15.2%  Student with Disabilities 0.0% Socioeconomically Disadvantaged 11.9% African American 12.5% Hispanic 15.4% White 15.6%	2024 10.1%  English Learners N/A Student with Disabilities 0.0% Socioeconomically Disadvantaged 8.4% African American 12.5% Hispanic 5.6% White 12.5%		See Year 1 Outcome	10%

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
5.1	Transcript Evaluation Service Transcripts from non-U.S. schools are evaluated so that students can be accurately placed and receive credit for courses taken and passed outside the U.S.	Yes	Ongoing Implementation	N/A	ValidateMe! is used to evaluate transcripts from other countries.	\$811.43	\$671
5.2	Guidance Program The school guidance program aligns with American School Counselor Association (ASCA) standards/domains. Counselors meet consistently one-on-one with students to address academics, mental health, and social- emotional needs, and put plans in place to help bridge gaps in learning and credit deficiency. The team conducts transcript audits	Yes	Ongoing Implementation	17% of students who were credit deficient in quarter 1 are now credit sufficient. See additional credit sufficiency data		\$85,945.43	\$44139

to ensure proper grade entry following each grade reporting period. They ensure students have up-to-date documentation (transcripts						•
from prior schools, AP test scores, college transcripts, etc.) on file. They focus on the early identification of students who may become credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation and follows them for one-year post-graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their Counselor.			above in Mid- Year Outcome Data.  See semester 1 pass rates above in Mid- Year Outcome Data	with course scheduling and graduation planning 81% of students have viewed their graduation plan during semester 1  Grad rate tracker set up to help monitor rate for more than just actively enrolled students. Graduates and dropouts included to give a better prediction of end of year grad rate and allow staff to follow up on students listed as dropouts in CALPADS who may have enrolled in a private school or moved out of state.		
Math/ELA Intervention Increase high school math and English course offerings to supplement core instruction and prevent credit deficiency.	Yes	Ongoing Implementation	Math pass rates overall 70.7% Math pass rate for core math course for students enrolled in Math Lab I 58.5% Math pass rate for core math course for students active in Math Lab I 74.3% 38% of students	N/A	\$41,566.48	\$9479
	early identification of students who may become credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation and follows them for one-year post-graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their Counselor.  Math/ELA Intervention Increase high school math and English course offerings to supplement core instruction and	early identification of students who may become credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation and follows them for one-year post-graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their Counselor.  Math/ELA Intervention  Yes  Math/ELA Intervention and English course offerings to supplement core instruction and	early identification of students who may become credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation and follows them for oneyear post-graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their Counselor.  Math/ELA Intervention  Increase high school math and English course offerings to supplement core instruction and	pass rates above in Mid-year Outcome Data  pass rates above in Math pass rates pass rates above in Math Lab I 74.3%	pass rates above in Mid-year Outcome Data  plan during semester 1 become credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation and follows them for one-year post-graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their  Yes  Ongoing  Math/ELA Intervention  Increase high school math and English course offerings to supplement core instruction and prevent credit deficiency.  Yes  Ongoing  Math pass rates overall 70.7%  Math pass rate for once math course for students enrolled in Math Lab I 58.5%  Math pass rate for core math course for students active in Math Lab I 74.3%  38% of students	bezone credit deficient and work with school staff to put plans in place to recover credits and meet college career readiness measures. The team ensures all students remain on a path to graduation. The team works in partnership with all departments to analyze the unique needs of students with disabilities to identify high school completion and post-secondary possibilities. The counseling team conducts weekly data digs to make meaningful commitments to identify and support significant struggling student groups. The student group of Hispanic has been designated as needing consistent attention and support in addition to other identified groups. These students receive priority contact and support from their Counselor.  Yes  Ongoing Implementation  Math/ELA Intervention Increase high school math and English course offerings to supplement core instruction and prevent credit deficiency.  Yes  Ongoing Implementation  Math pass rates overall 70.7% Math pass rate for core math course for students active in Math Lab 1 58.5% Math pass rate for core math course for students active in Math Lab 1 74.3%  38% of students

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
				engaged in Literacy Lab 25.9% of engaged students increased their STAR Scaled scores from Beginning of the Year (BOY) to Middle of Year (MOY) by 5% or more.			
5.4	A-G Completion Increase the number of high schoolers graduating with A-G eligibility by incorporating use of the California Colleges portal in one on one and small group sessions held by the Counselor. We will connect qualifying students to community colleges for dual or concurrent enrollment, provide targeted college application workshops for students and families, staff training opportunities in the areas of college readiness and postsecondary planning, professional development for teachers to obtain AP certification, and provide access to AP courses.	No	Ongoing Implementation	N/A	5% decrease in A-G completion from 2023 to 2024.	\$25,473.10	\$10778
5.5	Math Coaches Building capacity of teachers by providing math professional development in instructional techniques and strategies to improve student proficiency.	No	Ongoing Implementation	First Semester Math Pass Rate 74.7% of students passed their math classes in the first semester Mid-Year Star 360 Math Assessment Results	many backgrounds	\$125,000.00	\$112035

Goal # Action #	Action Title and Description	Contributing	Implementation Level	Mid-Year Outcome Data	Other Data/Evidence (qualitative, quantitative, artifacts)	Total Funds Budgeted	Mid-Year Expenditures
				35.8% - Advanced 17% - Proficient 18.1% - Basic 29% - Below Basic	* We're committed to improving our graduation rate		

## **Impact to the Budget Overview for Parents**

Item	As adopted in Budget Overview for Parents	Mid-Year Update
Total LCFF Funds	11,496,025	N/A
LCFF Supplemental/Concentration Grants	1,321,848	353,558