Sheldon Independent School District C.E. King Middle School 2023-2024 Campus Improvement Plan

Accountability Rating: Not Rated



Board Approval Date: October 17, 2023

Mission Statement

Our mission is to provide an engaging and safe environment that promotes substantial academic, physical, and social-emotional development for all students.

Vision

To consistently provide our school community with a shared purpose for success and to achieve academic excellence by holding all stakeholders accountable.

Value Statement

Education For All, No Excuses!

Table of Contents

Comprehensive Needs Assessment	4
Needs Assessment Overview	4
Demographics	6
Student Achievement	8
School Culture and Climate	10
Staff Quality, Recruitment, and Retention	11
Curriculum, Instruction, and Assessment	12
Parent and Community Engagement	14
School Context and Organization	15
Technology	17
Priority Problem Statements	19
Comprehensive Needs Assessment Data Documentation	20
Goals	22
Goal 1: SISD will maximize student learning for all. KMS will maximize student learning for all. Performance Goal: By June 2024, KMS will increase the overall STAAR component score from 31 to 50 by increasing the number of students who achieve approaches, meets, and masters.	22
Goal 2: SISD will attract, develop, and retain highly effective staff. KMS will attract, develop, and retain highly effective staff.	29
Goal 3: SISD will promote parent, family, and community engagement. KMS will continue to build positive relationships with parents and community members.	32
Goal 4: SISD will ensure a safe and positive environment. KMS will maintain a safe and orderly learning environment for the students and staff.	35
Goal 5: SISD will provide financial accountability. KMS will provide financial accountability.	44
State Compensatory	46
Budget for C.E. King Middle School	46
Personnel for C.E. King Middle School	46
Campus Funding Summary	47

Comprehensive Needs Assessment

Revised/Approved: October 17, 2023

Needs Assessment Overview

Needs Assessment Overview Summary

C. E. King Middle School's Vision is to consistently provide our school community with a shared purpose for success and to achieve academic excellence by holding all stakeholders accountable for learning.

Our Mission is to maintain education for all, no excuses!

In order to develop an effective plan, input was provided by the KMS Instructional Council, whose members include Administrators, Counselors, Instructional Coaches, the Testing Coordinator, the AVID Coordinator, the SPED Specialist, and a parent. The council reviewed various data elements, such as district benchmark assessments and teacher assessments, to determine the campus goals. The council convened on May 19, 2023, to begin the steps to complete the program evaluation and the comprehensive needs assessment for continuous academic improvement in specific core areas as indicated on the Accountability Report provided by the Texas Education Agency (TEA). The committee will meet in September of 2023 to make any necessary changes to the comprehensive needs assessment as well as to complete the campus improvement plan for the 2023-2024 school year. The campus, parent, and family engagement committee members are listed below as of May 19, 2023.

Name	Position
Ashley Sampson	Principal
Edward Taylor	Associate Principal
Sarah Mandella	Instructional Coach
Altera Blackshear	Committee Chair
Joshua Raglon	Teacher
Earnest Moore	Teacher
Madeline Johnson	Teacher
Karleigh Webb	Teacher
Tammy Baty-Rice	Teacher
Laticia Peyton	Teacher

Name	Position
Jessica Johnson	Administrative Assistant
Mr. Estes	Parent

The campus improvement plan and parent and family engagement policy are available in the front office of the campus, the North Channel Library, and the Greensbrook Community Center.

After carefully reviewing all data elements, the campus site-based team identified the following areas as the primary focus for the 2023-2024 school year that will be continued from the previous school year:

- 1. Improve the implementation of Tier I instruction where teachers differentiate content, process, products, and/or the learning environment for all students based on campus data to include interventions, purchasing of necessary programs/resources, SIOP training, cultural relevance training, and technology.
- 2. Provide well-rounded instruction that will support the whole child through innovative lessons and activities as established through Positive Behavior Intervention Supports (PBIS).
- 3. Increase parental involvement through the creation of incentive programs and events that coincide with extra-curricular activities and family nights.

This campus is a School-wide program that facilitates a "Conceptual Consolidation" of federal, state, and local funds to improve student performance and upgrade the entire educational program. The Site-based decision-making team collaborates on how the funds will be utilized to enable all students to meet the challenging state academic standards.

Demographics

Demographics Summary

Students are the reason that the campus and district exist. It is the responsibility of the school to provide an effective curriculum that will provide the tools necessary to equip students with the knowledge and skills to be successful in their respective careers. The environment in which students learn is critical and must be conducive to a valuable "teaching-learning" process. For these reasons, we have carefully evaluated the strengths that enhance the valued "teaching-learning" process and the circumstances that may detract from it. This summary of data includes an analysis of patterns and trends with a discussion of probable causes of high areas of student needs. Based on the campus' site-based decision-making committee, the district goals, and the Texas Academic Performance Report (TAPR) data, the following strengths and needs were identified by the SDMC and the Instructional Council. KMS CIP is an evaluation tool that uses data from state and local assessments, PEIMS, and special programs. This includes previous and current state assessment data, use of compensatory education funds, and quantitative data on all students, especially our special populations.

C. E. King Middle School is a very diverse demographic campus with a student population of 1331 students. We receive students from Carroll Elementary, Royalwood Elementary, and Monahan Elementary. The majority of students reside in the following major neighborhoods in the Sheldon area: ABC Trailer Estates, King Parkway Estates, Royalwood, Beaumont Place, Parkway Forest, Parkway Forest Apartment, South Lake Villa Apartments, Redwood Estates, Stonefield Manor, Tidwell Lakes, Sierra Ranch and Houmont Park Sunrise Pines, Edgewood Village and Hampton Oaks.

Our ethnicity breakdown is as follows:

Ethnicity	Number of Students	Percentage
African American	298	22%
Hispanic	956	71%
White	56	4%
Asian	8	1%
Two or More Races	16	1%
Other		

Here are other facts about our demographics for the 2023-2024 school year:

- KMS qualifies as a Title I school and the majority of the student population is eligible for free or reduced price meals.
- We have an English Learners (EL) population of 38%.
- Over half of our student population is identified as being at-risk with 89% of our students being Economically disadvantaged.

Based upon this information, we are seeing a significant increase of our Hispanic population. This indicates that our instructional programs and our outreach initiatives need to focus on instruction benefiting our growing population.

Demographics Strengths

• Equitable teacher-to-student ratio in core content areas.

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): Student performance data pending STAAR Results.

Student Achievement

Student Achievement Summary

The following data were reviewed in relation to Student Achievement:

• STAAR 2023 results

In the spring of 2018, the Texas Education Agency released the new accountability system for Texas public schools. The new rating system consists of three domains. Below is the chart outlining the expectations set forth by the state and how King Middle School scored:

	Component Score	King Middle School
Overall		Rating
		С
		Scale Score
		73
Domain 1: Student Achievement		(not rated: Senate Bill 1365)
STAAR Performance	32	60
Domain 2: School Progress		
Academic Growth	68	74
Relative Performance (Eco Dis:89.4%)	32	70
Domain 3: Closing The Gaps	27	69 (not rated: Senate Bill 1365)

According to the new accountability system, King Middle School received the letter C grade based on our 2022-2023 student performance.

			Total # of Tests	#Approaches	# Meets	# Masters	Component Score
KMS	All Grades	All Subjects	3327	70	30	15	38

Our campus goal for the 2023-2024 school year is 70% Approaches, 50% Meets, and 25% masters after reviewing the comprehensive data above. We will focus on closing the achievement gap, student achievement, and academic growth. Along with focusing on Math interventions for all students in order to provide opportunities for all children to meet the

challenging state academic standards. KMS will use methods and instructional strategies that strengthen the academic program in the school, increase the amount and quality of learning time, and help provide an enriched and accelerated curriculum, which may include programs, activities, and courses necessary to provide a well-rounded education. We will address the needs of all students in the school, particularly the needs of those at risk of not meeting the challenging state academic standards.

Student Achievement Strengths

Growth/maintenance was shown in all areas as noted below:

	Grade	Subject	Increase in compnent score 2023 vs. 2022
KMS	8	Alg I	
KMS	8	Math	
KMS	8	Reading	
KMS	8	Science	
KMS	8	SS	
KMS	7	Math	
KMS	7	Reading	
KMS	6	Math	
KMS	6	Reading	

Problem Statements Identifying Student Achievement Needs

Problem Statement 1 (Prioritized): Pending STAAR Data **Root Cause:** At least 50% of our students were virtual 2 years prior. During that time students lost valuable face to face instruction.

Problem Statement 2: Pending STAAR data **Root Cause:** More hands on experiences/resource interactions are needed.

Problem Statement 3: Pending STAAR data Root Cause: Bridge the gap between elementary and middle school by identifying struggling readers and focusing on reading daily.

School Culture and Climate

School Culture and Climate Summary

The following resources were utilized in determining the school culture and climate summary: KMS School Climate Survey; attendance rates of students and staff; discipline data of students; safety procedures and emergency protocols; and feedback from student grade level groups.

School Culture and Climate Strengths

The following were strengths:

- 80 staff responses to 20 questions
- .
- PLC/Planning
- Availability
- Principal
- Student attendance (95%)
- Staff attendance increased

Problem Statements Identifying School Culture and Climate Needs

Problem Statement 1 (Prioritized): Face to face parent engagement and community outreach was limited. Root Cause: Not enough communication to families.

Problem Statement 2: Due to increase of English Learners, teachers will need increased support and training to meet the academic needs of this at-risk population. **Root Cause:** Need for SIOP training for 100% of teachers, effective Tier 1 instruction planning during PLCs.

Problem Statement 3: Special population students serviced by one teacher. **Root Cause:** Master Scheduling and need for additional teachers with certifications to service ELL/GT/Special Education students.

Staff Quality, Recruitment, and Retention

Staff Quality, Recruitment, and Retention Summary

- We beagn the year with 100% highly qualified staff.
- Throughout the course of the year, 3 out of 3 teachers completed their testing requirements to become fully certified.
- 5 teachers resigned by the end of the 2022-2023 school year.

Staff Quality, Recruitment, and Retention Strengths

- All staff are highly qualified in respective subject areas.
- 12 out of 13 ELA teachers are highly qualified.
- Strategies from professional development with respect to reading and writing in addition to AVID strategies evident in classroom observations and feedback from students.
- A new CIS for social studies will be added to the campus.
- Interventionists for 7th grade Reading and Math were added to the campus during the 2021-2022 school year.
- We will continue to build towards 100% proficiency in utilization of Google Suite for all staff members
- Implement Sheldon non-negotiables and Best Practices Model and Data Driven Instruction
- A new teacher position was added for science, social studies, and physical education.

Problem Statements Identifying Staff Quality, Recruitment, and Retention Needs

Problem Statement 1: The number of teachers who have ESL certification is low. Root Cause: Need for additional training for teachers to get ESL certified.

Curriculum, Instruction, and Assessment

Curriculum, Instruction, and Assessment Summary

Sheldon ISD Non-Negotiables 2022-2023

- Focus on ELA and Math, yet all core areas and electives will participate
- Student work posted bi-weekly with full TEKS
- Interactive journals in core areas
- Full TEKS posted in room
- Stations
- Total Participation
- Data Meeting Room with Data Wall
- TEKS- Reflections on Learning (PLCs)
- Intervention/Acceleration Program (during the school year)
- Bi-Weekly At-Bats
- In-School and after school pull-outs

Focus On Learning - Data Driven Instruction

- Book Study <u>Driven by Data 2.0</u>, by Paul Bambrick Santoyo
- PLC Cycle of Data Driven Instruction

Curriculum, Instruction, and Assessment Strengths

- Lesson Cycle (Bell Work—Guided Practice—Independent Practice—Exit Ticket)
- Panther Binders
- AVID focus on WICOR, Binders, and Note-taking
- Positive Behavior Intervention Support
- Morning Meets
- Best Practices
- Data Trackers

Problem Statements Identifying Curriculum, Instruction, and Assessment Needs

Problem Statement 1 (Prioritized): Weekly in class interventions within stations took place in some classes but there is a need in all core areas. **Root Cause:** Teachers need training in station development and data analysis.

Parent and Community Engagement

Parent and Community Engagement Summary

Family and community support and input are necessary for us to be successful with our students. We were able to host various activities, events, and activities to showcase our students' talents (Academic UIL). In addition, we also provided events that educated parents about the systems, programs, and initiatives that we provided to the students of KMS(STAAR/TELPAS testing meetings and health safety meetings). Data used to determine the strengths and needs of our family and community involvement included parental survey feedback, attendance rates, and KMS website traffic. To continue our commitment to building a strong home-to-school partnership, campuses with 25 or more students enrolled with a home language other than English and Spanish will be required to provide communication in that language.

Parent and Community Engagement Strengths

- Over 300 families in attendance on Meet the Teacher Night
- Strong attendance for performance concerts and athletic events
- STEM Program (Summer camp, Fall & Spring showcase)
- Halloween Open House Drive Through 50+ families attended
- Promotion Ceremony for 8th graders (end of year 150 families)
- Increased Advertisement to increase participation in Panther PTO
- STAAR/TELPAS Assessment meeting attendance
- COVID-safety protocols meeting attendance

Problem Statements Identifying Parent and Community Engagement Needs

Problem Statement 1: Approximately 45% of parents are involved at the start of school but we see a regression in attendance throughout the year **Root Cause:** Timing of events may need to show variation for participation and engaging activities need to be created.

School Context and Organization

School Context and Organization Summary

KMS is predicted to enroll over 1400 students for the 22-23 school year.

The breakdown of core teachers is as follows:

- ELA 11 teachers
- Math 10 teachers
- Science 9 teachers
- Social Studies 9 teachers

Intervention for ELA/Math are provided on each grade level 6-8.

- Math 3 teachers
- ELA 3 teachers

Special Services at KMS include:

- Life Skills (2 teacher, 2 paraprofessionals)
- BEST-Behavior Program (1 teacher, 2 paraprofessionals)
- AVIDcacy Reading/Math (1 teacher/grade-level = 3 total)
- In Class Support 1 teacher per grade level and 5 paraprofessionals.

The office staff consists of the following staff members.

- Principal
- Associate Principal
- Dean of Instruction
- Assistant Principal X2
- Counselor x3
- Secretary
- Attendance Clerk
- PEIMS Clerk

The following elective classs are provided to students:

- Band
- Choir
- Art
- PE
- Journalism
- Speech

- Touch Data/CCR
- AVID
- CAP
- Dance
- Orchestra
- Theater
- BIM
- Intro to Family and Consumer Science

3 instructional specialists and Dean of Instruction are included in the support team

Daily PLC/Intervention time is built into the master schedule to support all students, regardless of their level, to achieve at their potential.

School Context and Organization Strengths

Strengths include:

- Intervention teachers for ELA/Math provided on each grade-level.
- Diverse electives provided to students
- Staff diversity
- Curriculum Support staff to oversee curriculum and instruction on campus and CIS provided to each core ocntent area.

Problem Statements Identifying School Context and Organization Needs

Problem Statement 1 (Prioritized): Students failing STAAR Math out weigh intervention class sizes for the current school year. **Root Cause:** The need for extension exercises at home.

Technology

Technology Summary

The traditional way we "do school" will change as students have more access to the world around them. If we are producing globally competitive students, we have to adapt to the world they will encounter.

We currently have various forms of technology available. The following is a list of educational technology used in our classrooms:

- Classroom computer teacher use
- Scanners
- · Laser printers
- Presentation centers (TV, laptop, VHS, DVD carts)
- Sound system
- LCD projectors in each classroom
- Document readers in each core classroom
- 6 Thirty unit COWs (computers on wheels)
- 30 Google Chromebooks in each Social Studies classrooms, 4 carts in ELA, 1 cart in Alg.I, 1AVID/SPARK cart and 2 in circulation that can be checked out through the Library. Remaining Core Contents have recently received 20 or more Google Chromebooks.
- E-Instruction Mobi
- E-Instruction Student Response Systems
- Voice enhancement system in each classroom (excluding gyms)
- Clickers (IC)

Based upon the results of the STAAR chart technology proficiency survey, the majority of our staff scored at the level of "Somewhat Advanced." The technology proficiency for the majority of our student body is "Emerging Advanced."

With the 21-22 school year devices (chromebooks) for students were one to one. There was an increase of devices due to the Pandemic in the 20-21 school year. The campus is now 1-1 in terms of technology for students.

The use of various educational applications and programs in the classroom are great tools for teaching and learning. Many teachers also utilized the Internet to seek out new learning materials, information, or photos to enhance student learning.

There is now Wireless Access Points in each classroom as a result, WI-FI access has improved but still have some connectivity issues.

The effect of using technology in all content areas is positive, innovative and modern. It is necessary to use technology in content in order to prepare students for higher education. It keeps the students engaged during the instructional period. Students are able to observe and complete presentations, participate in hands-on activities, and build technical skills. Extra items not provided make a significant impact. Standard items for core classrooms would be very welcome. It is great to have the capability to share these different media types using this equipment. This is a definite way to reach students. They are very much technology literate. The campus staff and students use Google Apps and Google Classroom continuously throughout the school year. Technology is essential to the Digital Learning Plan developing 21st Century learning skills to prepare our students for post-secondary readiness.

Technology is utilized as a means of conducting research, creating projects, and accessing various web pages by teachers to generate study materials and create online activities. Additionally, access to online subscriptions of district materials also supports curriculum and instruction. Our teachers use Mobi in the classrooms to actively monitor students while accessing computer programs from anywhere in the classroom. Professional Development opportunities will be provided through monthly lunches and learns, Technology professional and campus professional developments as requested through PLCs.

Technology Strengths

- One to one technology ratio for all students and teachers. All teachers are provided a laptop and all students are issued a chrome-book.
- New interactive touchscreens have been installed in the instructional theater that will assist in planning meetings.
- Designated professional development to utilizing technology for both staff and students. We focused primarily on utilizing Google Drive across the campus. As a result, many of our staff members have become more familiar with the features of Google Drive and utilized the program(s) to collaborate on lesson plans and communication.
- Teachers also utilize Google Classroom to interact with students, give assignments and offer feedback on projects and activities that are turned in
- Infrastructure will be strong enough to allow for students to utilize Wi-Fi.

Problem Statements Identifying Technology Needs

Problem Statement 1 (Prioritized): Lack of interactive technology in teacher classrooms which will aid in lesson facilitation and student participation. **Root Cause:** Moved to new building without such devices; therefore incremental purchases will need to be made.

Problem Statement 2: Lack of technology resources/programs to aid in student growth in technology **Root Cause:** STAAR transition to the online requires students to be skillful in technology devices and programs.

Priority Problem Statements

Problem Statement 1: Student performance data pending STAAR Results.

Root Cause 1:

Problem Statement 1 Areas: Demographics

Problem Statement 2: Pending STAAR Data

Root Cause 2: At least 50% of our students were virtual 2 years prior. During that time students lost valuable face to face instruction.

Problem Statement 2 Areas: Student Achievement

Problem Statement 3: Lack of interactive technology in teacher classrooms which will aid in lesson facilitation and student participation.

Root Cause 3: Moved to new building without such devices; therefore incremental purchases will need to be made.

Problem Statement 3 Areas: Technology

Problem Statement 4: Weekly in class interventions within stations took place in some classes but there is a need in all core areas.

Root Cause 4: Teachers need training in station development and data analysis.

Problem Statement 4 Areas: Curriculum, Instruction, and Assessment

Problem Statement 5: Face to face parent engagement and community outreach was limited.

Root Cause 5: Not enough communication to families.

Problem Statement 5 Areas: School Culture and Climate

Problem Statement 6: Students failing STAAR Math out weigh intervention class sizes for the current school year.

Root Cause 6: The need for extension exercises at home.

Problem Statement 6 Areas: School Context and Organization

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

- District goals
- Campus goals
- Performance Objectives with summative review (prior year)
- Campus/District improvement plans (current and prior years)
- Planning and decision making committee(s) meeting data

Accountability Data

- Texas Academic Performance Report (TAPR) data
- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain
- Effective Schools Framework data
- · Comprehensive, Targeted, and/or Additional Targeted Support Identification data
- Accountability Distinction Designations

Student Data: Assessments

- STAAR current and longitudinal results, including all versions
- STAAR Emergent Bilingual (EB) progress measure data
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results

Student Data: Student Groups

- Male / Female performance, progress, and participation data
- Special education/non-special education population including discipline, progress and participation data
- · Migrant/non-migrant population including performance, progress, discipline, attendance and mobility data
- At-risk/non-at-risk population including performance, progress, discipline, attendance, and mobility data
- · Section 504 data
- · Homeless data
- · Gifted and talented data
- Dyslexia data
- Response to Intervention (RtI) student achievement data

Student Data: Behavior and Other Indicators

- Attendance data
- Mobility rate, including longitudinal data
- Discipline records
- Violence and/or violence prevention records
- Tobacco, alcohol, and other drug-use data

- Class size averages by grade and subject
- School safety data

Employee Data

- Professional learning communities (PLC) data
- Professional development needs assessment data

Parent/Community Data

- Parent surveys and/or other feedback
- Parent engagement rate

Support Systems and Other Data

- Organizational structure data
- Processes and procedures for teaching and learning, including program implementation
- Communications data
- Study of best practices

Goals

Goal 1: SISD will maximize student learning for all.

KMS will maximize student learning for all.

Performance Goal: By June 2024, KMS will increase the overall STAAR component score from 31 to 50 by increasing the number of students who achieve approaches, meets, and masters.

Performance Objective 1: By the 2023-2024 STAAR assessment, the percentage of students who approach, meet, and master the STAAR Reading, Math, Science, and Social Studies will increase. The goal for all grade levels and contents will be 75% Approaches, 50% Meets, and 25% Masters

Current attainment after the 23-24 STAAR test is noted below:

App Meets Masters CS KMS 8 Alg I 97% 84% 50% 77% (currently attained)

High Priority

Evaluation Data Sources: Data sources will include weekly CFA's, 9 weeks DCAs, Interim Assessments, STAAR 2024 assessment data, STAAR Summary report, Lead4ward, and the TAPR report).

Strategy 1 Details	Reviews			
Strategy 1: Classroom observations focused on use of interactive notebooks, graphic organizers, and WICOR in all core		Formative		Summative
subjects to incorporate writing, discussion, and review(September 2023, November 2023, and March 2024).	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Observations and debrief notes. At the end of each period, teachers will give an exit ticket to students to determine mastery of TEKS taught during the period. Teachers will use graphic organizers for key TEKS. Teachers will use quick writes/writing to learn in class to show student mastery or demonstration of TEKS taught in lesson. Staff Responsible for Monitoring: Principal, Dean of Instruction, Assistant Principals, and Instructional Coaches TEA Priorities: Build a foundation of reading and math, Improve low-performing schools Funding Sources: note books - 199-State Comp. Ed \$1,000	50%	70%	90%	

Strategy 2 Details		Rev	iews	
Strategy 2: Conduct conferences with departments after common assessments (i.e. Snapshots, 9 Week Assessment, Mock,			Summative	
STAAR) and purchase resources (Dictionaries, Lowman's, Kami, & Flocabulary) to:	Nov	Jan	Mar	June
 a. Identify student performance by strands. b. ELA & Math Teachers will receive exemplar lessons, modeling, and training by CIS, district approved personnel and/or consultant contractors. c. Identify objectives which are below 70% (or up to 65% depending on number of objectives) that need to be retaught d. Review scores for all subgroups. e. Develop and implement intervention plans and strategies to increase performance in low objectives f. Ensure online resources (i.e. Lowman's, Brain Pop,& IXL) are purchased and facilitating student growth? (September 2023, November 2023, December 2023, January 2024, March 2024) Strategy's Expected Result/Impact: Increased student performance with difficult TEKs as shown on snapshots, 9 Week Assessments, and STAAR through the use of additional data digs and online resources. Staff Responsible for Monitoring: Principal, Dean of Instruction, Assistant Principals, Instructional Coaches, and Teachers TEA Priorities:	50%	70%	90%	
Strategy 3 Details		Rev	iews	
Strategy 3: Continue to provide ongoing AVID professional development and campus implementation to help increase		Formative		Summative
student college and career readiness, organizational skills, and writing skills through the use of strategically identifies WICOR strategies in Tier 1 instruction. Students will attend College Field Trips to promote College and Career Readiness.	Nov	Jan	Mar	June
This strategy will provide opportunities for all children to meet the challenging state academic standards. (September 2023, October 2023, November 2023, February 2024 and March 2024) Strategy's Expected Result/Impact: Improved Reading/Writing/Science/Social Studies scores through improved student organization and work production with teacher feedback. Staff Responsible for Monitoring: Principal, Dean of Instruction, Assistant Principals, Instructional Coaches, AVID Coordinator and Teachers Funding Sources: AVID - Communication Boards \$3000, AVID Systems \$2000, \$5000 Binders, \$3000 Journals, \$5000 Agendas, \$10000 Supplies, Field Trips \$4000, Professional Development \$18,000 - 199-State Comp. Ed \$50,000	30%	50%	90%	

Strategy 4 Details		Rev	iews	
Strategy 4: Provide targeted interventions after school and STAAR Saturday School for students in lowest performing		Summative		
demographics who are identified as being at-risk of not graduating. Funding for after school targeted tutoring. (September 2023, November 2023, and April 2024)	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Increased scores for all students on all assessments throughout the 23-24 school year. Staff Responsible for Monitoring: Administrators, Department Chairs, Teachers, Instructional Coaches	40%	70%	90%	
TEA Priorities: Improve low-performing schools				
Funding Sources: Tutoring Facilitation - 199-State Comp. Ed \$15,000				
Strategy 5 Details	Reviews			
Strategy 5: Semester PD for ESL Essentials Refreshers (ELPS etc.) for ESL Essentials #1 provided in August 2022		Formative		Summative
Strategy's Expected Result/Impact: Full implementation of all five components of the ESL essentials by all teach to aid in ELL student growth	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Principal, Multilingual Program Specialist	30%	50%	90%	
Strategy 6 Details		Rev	iews	
Strategy 6: Students will track assessment data using a TEKS tracking system in class beginning with previous year's		Formative		Summative
STAAR scores .	Nov	Jan	Mar	June
(September 2023, October 2023, December 2023 and March 2024) Strategy's Expected Result/Impact: Increase student awareness of academic goals and progress throughout the year. Staff Responsible for Monitoring: Instructional coaches, teachers, administrators	50%	70%	90%	
TEA Priorities: Improve low-performing schools				

Strategy 7 Details		Rev	riews			
Strategy 7: Teachers will implement stations within the classroom of core contents (Reading, Math, Science, and Social		Formative		Summative		
Studies) to support students and focus on instructional strategies in small groups.(September 2023, November 2023, January 2024, and March 2024)	Nov	Jan	Mar	June		
Strategy's Expected Result/Impact: Increase student knowledge and foundational skills through daily/weekly interventions.	50%	70%	90%			
Staff Responsible for Monitoring: CIS/Dean of Instruction						
TEA Priorities: Improve low-performing schools Funding Sources: Resources to create stations: copy paper, colored paper, notebooks, manipulatives, etc 199-State Comp. Ed \$1,000						
Strategy 8 Details	Reviews			Reviews		•
Strategy 8: 8th Grade Science Think Up workbooks will be ordered to supplement instructional resources (October 2023).		Formative		Summative		
Strategy's Expected Result/Impact: *The goal is to increase the performance from 59%,23%,10% approaches,	Nov	Jan	Mar	June		
meets, and masters to 75%, 50%, & 25% on 8th grade Science STAAR. *This strategy will provide opportunities for all children, including each of the subgroups of students (economically disadvantage students from major racial and ethnic groups, children with disabilities and English learners) to meet the challenging state academic standards.						
Staff Responsible for Monitoring: CIS, Dean of Instruction						
ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments						
No Progress Cook Accomplished Continue/Modify	X Discon	tinue				

Goal 1: SISD will maximize student learning for all.

KMS will maximize student learning for all.

Performance Goal: By June 2024, KMS will increase the overall STAAR component score from 31 to 50 by increasing the number of students who achieve approaches, meets, and masters.

Performance Objective 2: By the end of the 2023-2024 school year, the level of students that perform at approaches, meets, and masters on STAAR will increase for students participating in the EL and Special Education program.

EL Language Proficiency: By June 2024, the EL Proficiency score will increase from 19% to 30%. Special Education student proficiency will increase from

ELL students' STAAR Reading level will increase to meet the overall student goal 75%, 50%, & 25%.

6th grade Approaches, Meets, and Masters 51%,30%,15%.

7th grade Approaches, Meets, and Masters 62%,34%,13%.

8th grade Approaches, Meets, and Masters 59%,25%,13%.

ELL students STAAR Math level will increase to meet the overall student goal 75%, 50%, & 25%.

6th grade Approaches, Meets, and Masters 55%, 17%,2%.

7th grade Approaches, Meets, and Masters 39%,5%,2%.

8th grade Approaches, Meets, and Masters 44%,5%,0%.

SPED students STAAR Reading levels will increase to meet the goal 50%, 25%, & 15%.

6th grade Approaches, Meets, and Masters 24%, 4%,2%.

7th grade Approaches, Meets, and Masters 20%,9%,2%.

8th grade Approaches, Meets, and Masters 31%,3%,9%.

SPED students STAAR Math levels will increase.

6th grade Approaches, Meets, and Masters 28%, 2%,0%.

7th grade Approaches, Meets, and Masters 9%,0%,0%.

8th grade Approaches, Meets, and Masters 6%,3%,0%.

Evaluation Data Sources: Data will include 9 weeks DCAs, Interim Assessments, STAAR 2023 assessment data, STAAR Summary report, Lead4ward, and the TAPR report).

Strategy 1 Details		Reviews		
Strategy 1: Targeted tutorials, Saturday school for intervention and pullouts for students failing content area TEKS after		Formative		Summative
assessments. This strategy addresses the needs of all students in the school, but particularly the needs of those at-risk of not meeting the challenging state academic standards. September 2023-May 2024.	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Increased scores for all students on all assessments throughout the 22-23 school year. This strategy will meet the needs of all students to meet the challenging state academic standards, Staff Responsible for Monitoring: Teachers and Instructional Coaches	40%	40%	70%	
TEA Priorities: Build a foundation of reading and math, Improve low-performing schools Funding Sources: Materials/Resources - 199-State Comp. Ed \$500				
Strategy 2 Details	Reviews			ı
trategy 2: Monitor and provide feedback on implementation Weekly in PLCs 23-24 school year. August 2023, September 2023, October 2023, Name 2023, Provider 2023, Lawrence 2024, February 2024, March 2024, April 2024, & March 2024, April 2024, & March 2024, April 2024, & March 2024, &		Formative		Summative
23, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024 Strategy's Expected Result/Impact: Continuously monitor and support teacher growth in EL and SPED strategies.	Nov	Jan	Mar	June
Consistent Implementation of ELPS and second language acquisition. Staff Responsible for Monitoring: Administrators/specialist/Instructional Coaches	30%	50%	90%	
TEA Priorities: Improve low-performing schools - ESF Levers: Lever 5: Effective Instruction				
Strategy 3 Details		Rev	riews	
Strategy 3: Weekly/Bi-weekly common formative assessments August 2023, September 2023, October 2023, November		Formative		Summative
2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024 Strategy's Expected Result/Impact: Assess student growth and determine areas for reteach	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Instructional Coaches, Teachers TEA Priorities: Improve low-performing schools	30%	50%	70%	

Strategy 4 Details						
Strategy 4: Interactive Technology will be used by all teachers to model instructional strategies. Students will use	Formative		F	Formative		Summative
Interactive technology to display work to the class and drive student-led activities. Technology (including laptops, Chromebook carts, charging towers and chargers) is needed for KMS staff (August 2023, September 2023, November 2023,	Nov	Jan	Mar	June		
December 2023, January 2024, March 2023, and May/June 2024)						
Strategy's Expected Result/Impact: Increased student performance with difficult TEKS as shown on snapshots, 9 Week Assessments, and STAAR.	30%	50%	70%			
Staff Responsible for Monitoring: Administration						
TEA Priorities: Improve low-performing schools - ESF Levers: Lever 4: High-Quality Instructional Materials and Assessments, Lever 5: Effective Instruction Funding Sources: Interactive Technology, Smartboards, keyboard, mice, clickers, etc 199-State Comp. Ed \$2,000						
No Progress Continue/Modify	X Discont	inue		•		

Goal 2: SISD will attract, develop, and retain highly effective staff.

KMS will attract, develop, and retain highly effective staff.

Performance Objective 1: KMS will provide high-quality and ongoing professional development to administrators, teachers, and staff members that support core instruction, Response to Intervention (RtI) and curriculum implementation.

Evaluation Data Sources: Weekly Professional Learning Communities (PLCs) will provide opportunities for collaborative planning, data-driven decision making, consistency across classrooms and grade levels, professional learning for teachers developing awareness of his/her own content area.

Strategy 1 Details		Rev	iews	
Strategy 1: Teaching staff will attend various professional development sessions tailored to their specific content area and	Formative			Summative
share information obtained at the training to content and elective teachers and paraprofessionals weekly during PLC (August 2023, October 2023, & February 2024).	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Improved performance. Staff Responsible for Monitoring: Assistant Principals, Principal, Instructional Coaches, staff	30%	30%	90%	
TEA Priorities: Recruit, support, retain teachers and principals Funding Sources: Professional Development - 199-State Comp. Ed \$5,000				
Strategy 2 Details	Reviews			
Strategy 2: Back to school and ongoing professional development sessions will include mini sessions based on campus	Formative			Summative
needs assessment, campus initiatives, campus policies/procedures, Sheltered Instruction Plus, AVID and AVID Summer Institute	Nov	Jan	Mar	June
etc. (Cultural Awareness and Responsiveness, AVID Strategies, Campus Initiatives, and Technology (Apps and devices) in the classroom). (July 2023, August 2023, October 2023, & February 2023, May 2024, and June/July 2024.) Strategy's Expected Result/Impact: Track percentage of teachers/staff attending professional development each 9-week period using sign-in sheets, agendas, and meeting minutes. Staff Responsible for Monitoring: Principal, Assistant Principals TEA Priorities: Recruit, support, retain teachers and principals Funding Sources: AVID conference/ training - 199-State Comp. Ed \$15,000	40%	100%	100%	
No Progress Continue/Modify	X Discon	tinue		

Goal 2: SISD will attract, develop, and retain highly effective staff.

KMS will attract, develop, and retain highly effective staff.

Performance Objective 2: KMS met its goal of retaining 90% of teachers for the 2023 school year our goal is to increase that to 92% for the upcoming 2024 school year, and 100% retention of first-year teachers.

Evaluation Data Sources: 92% of all teachers on the KMS campus will sign contracts. T-TESS Summative Evaluations.

	Formative		
	Summative		
Nov	Jan	Mar	June
N/A	30%	70%	
•	Revi	iews	
	Formative		Summative
Nov	Jan	Mar	June
30%	50%	90%	
		Revi Formative Nov Jan	Reviews Formative Nov Jan Mar

Strategy 3 Details	Reviews			
Strategy 3: Staff morale building activities (i.e. social outings, perfect attendance, end-of-the-year celebration, NMS vs		Formative		Summative
KMS Tailgate, Christmas Party, KingKudos, and faculty member of month) throughout the year. August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Based on staff survey, at least 95% of campus staff will feel their school is a good place to work and learn.	30%	50%		
Staff Responsible for Monitoring: Sunshine Committee, Principal				
TEA Priorities:				
Recruit, support, retain teachers and principals				
Funding Sources: Teacher Incentives - 199-General funds - \$8,000				
No Progress Accomplished — Continue/Modify	X Discon	tinue		

Goal 3: SISD will promote parent, family, and community engagement.

KMS will continue to build positive relationships with parents and community members.

Performance Objective 1: By May 2024, parent and community attendance at school-related functions will increase from 44% to 60%.

Begin tracking parental attendance to school events and activities in order to have a yearly increase of 16% for the 2023-2024 school year. Take a Look Thursday -Sports Activities -Parent Conference -Curriculum Night -AVID Family Night -Award Ceremonies - PTO Meetings, -Early College High School Program Parent Night, -CAP Booster, and other school functions.

Evaluation Data Sources: End-of-the-Year Parent Survey; Calculate parental attendance to events and activities for the 2023- 2024 school year

Strategy 1 Details		Rev	iews	
Strategy 1: Meet the Teacher (August 2023), Open House (September 2023), Multicultural Night (October 2023) STEM		Formative Su		Summative
PBL showcase (Fall/Spring), PTO (Monthly 2023-2024), twice per year/ Lunch & Learn. Strategy's Expected Result/Impact: Sign-In Sheets Increase involvement through monthly Panther PTO meetings End-of-the-year parent survey Strategy addresses a well-rounded education. Staff Responsible for Monitoring: Teachers, Counselors, Assistant Principals, Principal, and SDMC Chair Funding Sources: Parent Engagement Resources - 199-State Comp. Ed \$2,000	Nov 100%	Jan 100%	Mar 100%	June
Strategy 2 Details		Rev	iews	
Strategy 2: Provide incentives to students for positive behavior, curriculum acceleration/advancement, and meeting data		Formative		Summative
goals: Fine Arts performances, STEM PBL, and athletics. PBISAugust 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Increased student morale End-of -the year parent survey Sign-In Sheets Staff Responsible for Monitoring: Principal and SDMC Chair Funding Sources: PBIS - 199-State Comp. Ed \$0	30%	50%	90%	

Strategy 3 Details	Reviews			
Strategy 3: Provide semester educational workshops (i.e., Curriculum Nights) October 2023 & March 2024	Formative			Summative
Strategy's Expected Result/Impact: Increased student performance End-of-the-year parent survey	Nov	Jan	Mar	June
Sign-In Sheets Staff Responsible for Monitoring: Principal, SDMC Chair, Instructional Coaches	30%	50%	100%	
Funding Sources: Materials etc 199-State Comp. Ed \$500				
Strategy 4 Details		Rev	iews	
Strategy 4: Provide outreach opportunities and educational classes for parents and students to collaborate at the school		Formative		Summative
September 2023 (Open House) October 2023 (Multi cultural Night)	Nov	Jan	Mar	June
November 2023 (AVID Family Night)	2004	FOOY	10000	
March 2024 STAAR prep Family Engagement. Strategy's Expected Result/Impact: Increased parent involvement	30%	50%	100%	
Parent Sign-In Sheets				
End-of -the year parent survey				
Staff Responsible for Monitoring: Principal, PTO Committee, and SDMC Chair				
Strategy 5 Details		Rev	iews	
Strategy 5: Provide baskets for KMS families during the holiday season; Collect donations and non-perishable food items		Formative		Summative
(KMS Cares) along with continuing to work with the Houston Food Bank. August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Community Involvement				
Staff Responsible for Monitoring: Counselors NJHS Sponsors	100%	100%	100%	
No Progress Accomplished Continue/Modify	X Discon	tinue		

Goal 3: SISD will promote parent, family, and community engagement.

KMS will continue to build positive relationships with parents and community members.

Performance Objective 2: Increase participation in Panther PTO (Parent/Teacher Organization) by 50% for 2023-2024 school year by May 2024

Evaluation Data Sources: Number of involved families in Panther PTO by May of 2024.

Strategy 1 Details		Rev	iews	
Strategy 1: Increase parental involvement through monthly Panther PTO meetings. November 2023, January 2023, March 2024, May 2024. Strategy's Expected Result/Impact: Sign-In Sheets End-of-the-year parent survey Increased participation from the 2021-2022 school year. Ended the year with 5 members so will increase by 100% at least for the 2021-2022 school year. Staff Responsible for Monitoring: Principal, Counselors, Parental Involvement Committee, and SDMC Chair Funding Sources: Supplies/Materials - 199-State Comp. Ed \$500	Nov 100%	Formative Jan 100%	Mar 100%	Summative June
Strategy 2 Details		Rev	iews	
Strategy 2: Provide parents with current information through a monthly newsletter written in both English and Spanish,		Formative		Summative
campus website, Smore newsletter, PTO newsletter, Twitter, Instructional newsletter. August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Results from parent survey (communication) Staff Responsible for Monitoring: Dean of Instruction Funding Sources: Smores/ Monthly Newsletter - 199-General funds - \$100	30%	50%	100%	
No Progress Continue/Modify	X Discon	tinue		

Goal 4: SISD will ensure a safe and positive environment.

KMS will maintain a safe and orderly learning environment for the students and staff.

Performance Objective 1: To implement and maintain the Multi-Hazard Emergency Plan to include a safety committee through which drills are performed. (MHEOP) Use Raptor and sign-in sheets in an effort to keep staff and students safe and maintain student safety in the hallways. Including adding additional technology to assist in safety measures. August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024

Evaluation Data Sources: Audit reports and surveys

E-campus software documentation

Strategy 1 Details	Reviews			
Strategy 1: Administration and Crisis Team will conduct monthly drills and maintain student safety. August 2023,	Formative			Summative
September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Drill log Staff Responsible for Monitoring: Staff responsible for monitoring is Administration and the CMT.	30%	50%	90%	
Strategy 2 Details	Reviews			
Strategy 2: Purchase E-Campus resources and software for student accountability and 3 additional tardy stations (july 2023,	Formative			Summative
August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, & May 2024).	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Tardy stations will assist in minimizing late arrivals to class and will therefore increase student achievement.	30%	100%	100%	
Staff Responsible for Monitoring: Administrators				
TEA Priorities: Improve low-performing schools				
Funding Sources: E-Campus Software/tardy station desktop receipts - 199-General funds - \$2,000				

Strategy 3 Details				
Strategy 3: Maintain campus safety school-wide by adding additional campus communication devices and identification	Formative			Summative
supplies for students by October 2023 and additional supplies by January 2024.	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Older radios that do now work properly will be replaced with newer ones to aid in student safety. Five (5) bullhorns are needed so students can hear safety instructions in large spaces/areas in/outside of the building and/or when lights are out in the building by December 2023. Staff Responsible for Monitoring: Administrators	X	X	X	
ESF Levers: Lever 1: Strong School Leadership and Planning Funding Sources: Radios/Bullhorn/I.D. cards and ribbon - 199-General funds - \$500				
No Progress Accomplished — Continue/Modify	X Discon	tinue	1	•

Goal 4: SISD will ensure a safe and positive environment.

KMS will maintain a safe and orderly learning environment for the students and staff.

Performance Objective 2: By the end of the 2023-24 school year, 85% of students will have 1 or fewer discipline referrals.

Evaluation Data Sources: Classroom observations

Hallway observations

PBIS App point tracking report (E-Campus)

Strategy 1 Details		Rev	iews	
Strategy 1: Implement the Panther Way (campus PBIS initiative) is incorporated into each hallway, classroom, the			Summative	
cafeteria, restrooms, front office, AP/Counselor suites, and Nurses clinic.(September 2023, November 2023, and March 2024)	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Walk through documentation (T-TESS), PBIS App point tracker report.	30%	50%	90%	
Staff Responsible for Monitoring: Administration Team and Instructional Council	30%	50%	90%	
Funding Sources: PBIS Rewards APP - 199-State Comp. Ed \$0				
Strategy 2 Details		Rev	iews	
Strategy 2: Utilize Student Panther Points for positive behavior August 2023, December 2023, and April 2024.		Formative		Summative
Strategy's Expected Result/Impact: Utilize student panther points to incentivize student positive behavior to promote	Nov	Jan	Mar	June
a positive school culture. To include being on time, zero discipline, zero tardies, helping other etc Staff Responsible for Monitoring: Associate Principal Funding Sources: PBIS Rewards - 199-General funds - \$0	30%	50%	90%	
No Progress Continue/Modify	X Discon	tinue		

Goal 4: SISD will ensure a safe and positive environment.

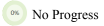
KMS will maintain a safe and orderly learning environment for the students and staff.

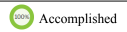
Performance Objective 3: KMS will create a safe and optimal setting for incoming 5th graders and outgoing 8th grader by offering transition activities throughout the school year.

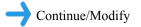
Evaluation Data Sources: Audit reports and surveys

Strategy 1 Details Reviews				
Strategy 1: Allow Band, Choir, and Orchestra to visit the	Formative			Summative
elementary schools so students may become familiar with activities that are available to them	Nov	Jan	Mar	June
in the future and learn the importance of the fine arts.	N/A			
In the rature and ream the importance of the fine arts.		100%	100%	
Spring / February 2024				
Strategy's Expected Result/Impact: Increased student participation in extracurricular activities.				
Staff Responsible for Monitoring: Counselors, Fine Arts				
Coordinators, APs,				
Principal.				
Strategy 2 Details		Rev	iews	
Strategy 2: Invite 5th grade students to visit KMS and transition to		Summative		
middle school. Band/Choir/CAP/Drama will present	Nov	Jan	Mar	June
information and give performances. Spring 2024				
Strategy's Expected Result/Impact: Students will tour campus and classes to receive	100%	100%	100%	
all pertinent information for transition from				
elementary setting to middle school.				
Staff Responsible for Monitoring: Counselors, Fine Arts				
Coordinators, APs,				
Principal.				

Strategy 3 Details		Reviews			
Strategy 3: Invite high school counselors and AVID students to		Formative		Summative	
present the high school showcase to 8th grade students. Spring/ March 2024	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Students will be registered for classes and receive all pertinent information. Staff Responsible for Monitoring: Counselors, AVID Site Coordinators, APs, Principal.	100%	100%	100%		
Strategy 4 Details		Rev	iews		
Strategy 4: All 8th grade students will participate in the Naviance		Formative		Summative	
program designed to foster career awareness and aid future planning.	Nov	Jan	Mar	June	
December 2023 and March 2024					
Strategy's Expected Result/Impact: Students will create a four year plan and take an	100%	100%	100%		
interest and career inventory/survey. Staff Responsible for Monitoring: Counselors, APs,					
Principal.					
Strategy 5 Details		Rev	iews		
Strategy 5: Conduct "college week" Activities/awareness events.		Formative		Summative	
October 2023 & February 2024	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Student participation in stories, posters, and college shirt day will promote college and career readiness.					
Staff Responsible for Monitoring: Counselors, APs, Principal.	100%	100%	100%		
Strategy 6 Details		Reviews			
Strategy 6: 8th grade students will participate in high school visits		Formative Sumr			
"Fish Camp" April 2024	Nov	Jan	Mar	June	
Strategy's Expected Result/Impact: Observe students participating in high school activities during camp. Sign in sheets at Fish Camp. Staff Responsible for Monitoring: Counselors, APs, Principal.	100%	100%	100%		









Goal 4: SISD will ensure a safe and positive environment.

KMS will maintain a safe and orderly learning environment for the students and staff.

Performance Objective 4: After School Program

Strategy 1 Details		Rev	iews	
Strategy 1: Offer an After School Program that will provide academic assistance in reading, math, science, social studies,		Summative		
and college and career readiness at a low cost for families (August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, May 2024, June 2024)		Jan	Mar	June
Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students.	30%	50%	90%	
Staff Responsible for Monitoring: C.E. King Middle School After-School Program Team Lead				
Funding Sources: Academic Materials - 265-21st Century After-School Program (Cycle 12) - \$2,225				
Strategy 2 Details	Reviews			
Strategy 2: Offer an After School Program that will provide social emotional learning opportunities for students. at a low	Formative S			Summative
cost for families. (August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March	Nov	Jan	Mar	June
2024, April 2024, May 2024, June 2024)	30%			
Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students.		50%	90%	
Staff Responsible for Monitoring: C.E King Middle School				
After-School Program Team Lead				
Funding Sources: Wrap around provider - 265-21st Century After-School Program (Cycle 12) - \$5,295				

Strategy 3 Details		Rev	riews	
Strategy 3: Offer an After School Program that will provide enrichment programs such as cheer, sports and fitness,		Formative		Summative
ESports, STEM, cosmetology, and arts and crafts at a low cost for families. (August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March	Nov	Jan	Mar	June
2024, April 2024, May 2024, June 2024)				
Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students. Provide students with a well-rounded education.	30%	50%	90%	
Staff Responsible for Monitoring: C.E King Middle School After-School Program Team Lead				
Funding Sources: Enrichment Activity Materials - 265-21st Century After-School Program (Cycle 12) - \$2,225				
Strategy 4 Details	Reviews			
Strategy 4: 4. Provide in-district training for staff supporting the After School Program on topics such as Program	Formative Sum			
Operations, Classroom and Time Management, Working with Difficult Students, Communicating with Parents, The Delivery of the Instructional Lesson Plans, etc.	Nov	Jan	Mar	June
(August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, May 2024, June 2024)		50%	100%	
Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students.				
Staff Responsible for Monitoring: C.E King Middle School After-School Program Team Lead				
Strategy 5 Details		Rev	riews	
Strategy 5: 5. Provide professional development opportunities for the After School Program Team Lead by allowing them		Formative		Summative
to attend Local, State, and National Conferences. (August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March	Nov	Jan	Mar	June
2024, April 2024, May 2024, June 2024)				
Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students.		X	X	
Staff Responsible for Monitoring: C.E King Middle School Director of Federal Programs & Grants				
Funding Sources: Professional development (after school) - 265-21st Century After-School Program (Cycle 12) - \$500				

Strategy 6 Details		Rev	riews	
Strategy 6: 6. Parents of students participating in the After School Program will be invited to participate in activities such		Formative		Summative
as the Spring Showcase, Parent/Community Advisory board meetings held once per quarter, and monthly parent education activities on a variety of topics presented in English and Spanish.	Nov	Jan	Mar	June
(August 2023, September 2023, October 2023, November 2023, December 2023, January 2024, February 2024, March 2024, April 2024, May 2024, June 2024) Strategy's Expected Result/Impact: Increase performance on local and state assessments. Interventions and Tutorials will target ELL, ED, SpED, AA, and H populations as well as all students. Staff Responsible for Monitoring: C.E King Middle School After-School Program site coordinator	30%	50%	100%	
Funding Sources: Parental Education Resources - 265-21st Century After-School Program (Cycle 12) - \$2,230				
No Progress Accomplished Continue/Modify	X Discon	tinue		

Goal 5: SISD will provide financial accountability.

KMS will provide financial accountability.

Performance Objective 1: By May 2024, 100% of the campus budget will be spent or encumbered to address the needs of the students and aligned to the campus goals.

Evaluation Data Sources: Financial Budget Report

Strategy 1 Details		Rev	iews	
Strategy 1: Attend budget training session to increase knowledge of district budget processes and procedures by September	Formative			Summative
2023 Structurally Francested Describitions at the reliable budget report	Nov	Jan	Mar	June
Strategy's Expected Result/Impact: Itemized budget report Staff Responsible for Monitoring: Principal Secretary Principal	100%	100%	100%	
Strategy 2 Details Reviews				
Strategy 2: Allocate funds for instructional resources, materials, and instructional tools to aide in instructional strategies	Formative			Summative
that will increase student achievement in ELAR, Math, Science, Social Studies, and Writing (September 2023, November 2023 and March 2024).		Jan	Mar	June
Strategy's Expected Result/Impact: Snapshots, 9WAs, and STAAR Staff Responsible for Monitoring: Administrators Instructional Coaches	40%	100%	100%	
Funding Sources: Instructional Materials - 199-General funds - \$3,000				
Strategy 3 Details	Reviews			
Strategy 3: Principal will meet with the principal's secretary bi-weekly to review the updated budget report and determine	Formative Su			Summative
funding throughout the year. Starting August 2023 - May 2024. Strategy's Expected Result/Impact: Itemized budget report Staff Responsible for Monitoring: Principal Secretary Principal		Jan	Mar	June
		50%	90%	

Strategy 4 Details		Rev	iews	
Strategy 4: Implement a system to reduce the number of deferred affidavits facilitated by the campus Oct 2023.		Formative		Summative
Strategy's Expected Result/Impact: Tracking sheet of deferred affidavits.	Nov	Jan	Mar	June
Staff Responsible for Monitoring: Principal Secretary Principal	30%	50%	100%	
No Progress Accomplished Continue/Modify	X Discon	tinue		

State Compensatory

Budget for C.E. King Middle School

Total SCE Funds: \$196,953.00 **Total FTEs Funded by SCE:** 7

Brief Description of SCE Services and/or Programs

Student intervention/tutorials to aid in acceleration of learning. Purchasing of intervention materials such as Lowman's, Flocabulary, and Kami.

Personnel for C.E. King Middle School

<u>Name</u>	<u>Position</u>	<u>FTE</u>
Gina	Arellano	1
Karleigh	Webb	1
Lillian Berrios-Hebert	ELAR Intervention 7	1
Marimar	Sanchez	1
Sarah	Mandella	1
Thomas Bowman	Math intervention 7	1
Virginia	Tamez	1

Campus Funding Summary

			199-General funds		
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
2	2	3	Teacher Incentives		\$8,000.00
3	2	2	Smores/ Monthly Newsletter		\$100.00
4	1	2	E-Campus Software/tardy station desktop receipts		\$2,000.00
4	1	3	Radios/Bullhorn/I.D. cards and ribbon		\$500.00
4	2	2	PBIS Rewards		\$0.00
5	1	2	Instructional Materials		\$3,000.00
•		•	•	Sub-Total	\$13,600.00
			199-State Comp. Ed.		
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
1	1	1	note books		\$1,000.00
1	1	2	ELA & Math Resources (Lowman's, Brain Pop,& IXL)		\$16,100.00
1	1	3	AVID - Communication Boards \$3000, AVID Systems \$2000, \$5000 Binders, \$3000 Journals, \$5000 Agendas, \$10000 Supplies, Field Trips \$4000, Professional Development \$18,000		\$50,000.00
1	1	4	Tutoring Facilitation		\$15,000.00
1	1	7	Resources to create stations: copy paper, colored paper, notebooks, manipulatives, etc.		\$1,000.00
1	2	1	Materials/Resources		\$500.00
1	2	4	Interactive Technology, Smartboards, keyboard, mice, clickers, etc.		\$2,000.00
2	1	1	Professional Development		\$5,000.00
2	1	2	AVID conference/ training		\$15,000.00
2	2	1	Motivational Books		\$600.00
3	1	1	Parent Engagement Resources		\$2,000.00
3	1	2	PBIS		\$0.00
3	1	3	Materials etc.		\$500.00
3	2	1	Supplies/Materials		\$500.00
4	2	1	PBIS Rewards APP		\$0.00

			199-State Comp. Ed.			
Goal	Objective	Strategy	Resources Needed	Account Code	Amount	
				Sub-Total	\$109,200.00	
265-21st Century After-School Program (Cycle 12)						
Goal	Objective	Strategy	Resources Needed	Account Code	Amount	
4	4	1	Academic Materials		\$2,225.00	
4	4	2	Wrap around provider		\$5,295.00	
4	4	3	Enrichment Activity Materials		\$2,225.00	
4	4	5	Professional development (after school)		\$500.00	
4	4	6	Parental Education Resources		\$2,230.00	
				Sub-Total	\$12,475.00	