Krum Independent School District

Krum Middle School

2019-2020



Mission Statement

Krum ISD's mission is to create a collaborative atmosphere with parents, students, and members of the community in order to ensure students will reach their full potential by providing every child with an exceptional education. We will strive to prepare our students academically and socially to embrace their future challenges, as well as ignite the desire to be lifelong learners by providing a safe, respectful, and positive learning environment.

Vision

In partnership with the community and parents Krum Middle school will <u>educate</u>, <u>engage</u>, and <u>empower</u> students to become lifelong learners committed to academic excellence, integrity, and service to others.

Value Statement

We believe...

•	All students have the capacity to learn and achieve and are expected to succeed.
•	We are responsible and accountable for results and must lead by example.
•	We respect individual differences and believe that each individual has inherent worth.
•	We are transparent and honest in all our interactions with students, parents, staff, and the community.
•	We attract and retain the most qualified, committed, accountable, and highly productive employees.
•	We are committed to providing access to excellent educational opportunities for students in a fiscally responsible manner.

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Comprehensive Needs Assessment

Demographics

Demographics Summary

Krum Middle School is located on FM 1173 in Krum, Texas, five miles west of the county seat of Denton County, Texas. Krum Middle School serves students in grades 6-8.

KMS Enrollment:

- 496 Students
- Male 255
- Female 241
- 6th Grade 150
- 7th Grade 178
- 8th Grade 168

Ethnic Distribution:

- Asian 0.20%
- Black-African American 3.23%
- Hispanic/Latino 28.02%
- American Indian Native Alaskan 0.60%
- Two or More 2.42%
- White 65.52%

At-Risk Factors

- At-Risk 49.80%
- Economically Disadvantaged 35.69%
- English Learners (EL) 7.4%
- Students w/ Disciplinary Placements (2016-17) 1.3%
- Mobility Rate (2016-17) 8.8%

Student Enrollment by Program

- Bilingual/ESL Education 10.08%
- Career & Technical Education 31.65%
- Gifted & Talented Education 8.06%
- Special Education 13.51%
- 504 16.94%

Demographics Strengths

Krum Middle School continues to grow. With new community planners transplanting to our town, the middle school will continue to experience larger class sizes and student needs. Our campus is supported by stakeholders who have high expectations for academic and extracurricular programs. Our stakeholders have high expectations for students and the campus as we are building young men and women who will be adequately equipped to be creative problem solvers, coupled with strong work ethics, in order to be globally competitive in the 21st century workforce.

Problem Statements Identifying Demographics Needs

Problem Statement 1: KMS STAAR percentage at Approaches Grade Level for English Language Learners across all grade levels 6-8 and all subjects is 50% which is below the total KMS student percentage of 77% and 20% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.

Problem Statement 2: KMS STAAR percentage at Approaches Grade Level for Special Education students across all grade levels 6-8 and all subjects is 31% which is below the total KMS student percentage of 77% and 13% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause: Limited exposure to grade level instruction; Reading below grade level.

Problem Statement 3: KMS STAAR percentage at Approaches Grade Level for Economically Disadvantaged students across all grade levels 6-8 and all subjects is 69% which is below the total KMS student percentage of 77% and 38% at Meets Grade Level compared to the total KMS student percentage of 49%. **Root Cause**: Lack of resources to meet basic human needs.

Problem Statement 4: 33% of English Learner students progressed at least 1 proficiency level on TELPAS. **Root Cause**: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.

Student Academic Achievement

Student Academic Achievement Summary

Krum Middle School is rated a C (72) campus according to the current Texas Education Agency accountability system.

- Student Achievement 77
- School Progress Academic Growth 66
- School Progress Relative Performance 59
- Closing the Gaps 59

Current data illustrates needs in the ELL, Special Education, Economically Disadvantaged, and Hispanic/Latino subgroups in the area of achievement and state testing. Our greatest strengths are in the areas of mathematics and reading. Currently, KMS is addressing areas of weakness in writing, social studies, science, and the overall discrepancy between student population groups and the ALL student groups. Moreover, it is imperative that all students demonstrate growth, including those who were close to achieving Meets Grade Level and Masters Grade Level status.

Student Academic Achievement Strengths

Krum Middle School has demonstrated strengths in the core curriculum. In addition, our students have also experienced a well-rounded education by demonstrating excellence in areas not measured by standardized testing. Whether our students are competing in band, choir, athletics, UIL, One Act Play, agriculture science, or other enrichment activities, they have been successful on district, area, state, and national levels.

Problem Statements Identifying Student Academic Achievement Needs

Problem Statement 1: KMS STAAR percentage at Approaches Grade Level across all grade levels 6-8 and all subjects is 74% which is below the campus goal of 80% or higher. **Root Cause**: Lack of data driven instruction; Lack of fully developed Response to Intervention.

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. **Root Cause**: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Problem Statement 3: Insufficient number of students that meet or exceed STAAR Progress Measures. **Root Cause**: Lack of data driven instruction; Lack of fully developed Response to Intervention.

School Processes & Programs

School Processes & Programs Summary

Krum Middle School services all 6th-8th graders in Krum ISD in Denton County. KMS is designated as a UIL 4A middle school for the 2019-20209 school year. KMS serves students through an eight period day with a 30 WINN period. To best serve the students of KMS, we have 1 full time counselor, 1 full time student services coordinator, and 1 full time assistant principal. We share a nurse with Krum High School. All grade levels are separated into three main hallways. KMS provides opportunities for all students to attend tutorials before school and after school. In addition, time is built into the bell schedule to allow for targeted instruction.

Krum Middles School is committed providing students with a well rounded educational experience designed to prepare them to be successful in an ever changing world and society.

Core Curriculum:

- English Language Arts and Reading
- Mathematics
- Social Studies
- Science

Advanced Curriculum:

- Advanced Math
- Pre-Algebra
- Algebra I
- Advanced English Language Arts and Reading
- Spanish I
- Gifted and Talented

Elective Curriculum:

- Athletics
- Physical Education
- Art
- Band
- Choir
- Career Portals

- Agriculture
- Speech
- Health
- Technology Applications
- Yearbook
- Office Aide

Enhanced Curriculum:

- Resource
- Hybrid Resource
- Dyslexia
- Advisory (WINN) Period
- Double Block ELAR and Mathematics

Krum Middle School is committed to the effective use of technology in order to enhance our curriculum and instructional practices and to support a 21st Century learning environment.

- KISD provides a 1:1 Chromebook initiative for all students in grades 6-8.
- Most classrooms are equipped with Apple TVs and large televisions to serve as projectors.
- BYOD policy to allow students to use personal electronic devices for educational purposes.
- Many teachers have expanded technology use through Google Chrome, including Google Classroom with students submitting assignments online.

Krum Middles School is committed to hiring and retaining a 100% highly qualified staff. Each Semester KMS hosts students from TWU and UNT to complete student observations hours and student teaching. KMS administrators seek to employ high-energy teachers who are ESL and GT certified. Continued focus areas include Inclusion Support Model for Special Education, technology integration, and quality instruction practices.

Total Staff 43.4

- Teachers 79.2%
- Professional Support 2.3%
- Campus Administration (School Leadership) 4.6%
- Educational Aides 13.8%
- Counselors 2.3%

Number of Students per Teacher: 14.6

Teachers by Highest Degree Held

- Bachelors 72.7%
- Masters 27.3%

Teachers by Years of Experience

- Beginning Teachers 14.5%
- 1-5 Years Experience 19.2%
- 6-10 Years Experience 20.8%
- 11-20 Years Experience 29.7%
- Over 20 Years Experience 15.7%

Average Years Experience of Teachers: 11.5

Average Years Experience of Teachers with District: 5.4

School Processes & Programs Strengths

Krum Middle School is committed to the utilization of the district scope and sequence. Beginning teachers collaborate with veteran teachers to utilize the TEKS Resource System as one component of the curriculum. Veteran teachers provide the experience in supplementing the curriculum components to promote ownership and to meet individual needs of all students. A Campus Leadership Team (CLT) was created across all grade levels and content areas to ensure programming strives for student success. Faculty and staff regularly hold parent meetings to address various student needs. KMS is developing Professional Learning Communities based on Data Driven Instruction in partnership with ESC 11.

Krum Middle School teachers use a variety of best practices to reach all students during classroom instruction.

- Working to be 100% ESL and GT certified in core areas
- Fundamental 5 instructional model
- Nine Week Exam/Benchmark data disaggregation
- Regular Response to Intervention Meetings
- Intervention courses built into the master schedule
- Acceleration courses built into the master schedule
- Data disaggregation and planning days built into school calendar

Krum Middle School has a dynamic staff that is dedicated to students and their success. It is evident that the staff is focused on meeting the needs of all learners and represent a broad range of experiences and skills. Our professional development opportunities provide staff with the support to learn and focus on campus and curriculum initiatives.

- 100% Highly Qualified Staff
- Numerous Professional Development opportunities
- Administrative walk-through observations
- New Teacher Mentor Program

The strengths of Krum Middle School staff lies within the accomplishments of our students guided by a dedicated staff. We continue to develop a mindset that pushes each student to improve and meet state standards. Our motto at KMS is "Bobcats Do Right!" at school, at home, and in the community.

Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1: Lack of opportunities for accelerated instruction for students that approach, meet or master grade level on STAAR exams. **Root Cause**: Focus of accelerated instruction has centered on students did not approach grade level on STAAR exams.

Problem Statement 2: Lack of fully developed Professional Learning Communities. Root Cause: Previous lack of training and dedication of time and resources.

Problem Statement 3: Lack of fully developed Response to Intervention. Root Cause: Lack of resources and dedicated time.

Perceptions

Perceptions Summary

Krum Middle School is proud to have a positive, affirming, and collaborative school culture, as well as, a safe school climate. KMS is known to be positive with a focus on high expectations and excellence. Students are encouraged to get involved in their school through participation in co-curricular and extracurricular activities. There is a strong sense that students, staff, and parents are proud to be a part of this school community.

All the stakeholders of KMS are committed to student success. A family atmosphere is fostered and teamwork is the catalyst for success throughout the campus. It is a requirement for all staff members to be student-centered and make decisions based upon what is best for the students. KMS continually collaborates with parents and community stakeholders to ensure a positive support for students.

The Campus Leadership Team meets regularly. Additionally, a public meeting was held at Krum Middle School to keep parents informed on October 2, 2019.

The Krum community and families are highly involved in our school through the performance of their students in academics, athletics, and fine arts. Parents are involved in our booster clubs, PTO, various student organizations, and after school events. Some events that are included, but not limited to:

- Open House
- Orientation Nights
- Krum PTO
- Krum Education Foundation
- Athletic Games/Events
- Krum Athletic Boosters
- Band Concerts
- Choir Concerts
- FFA Activities
- FFA Parents and Friends
- Student Council Activities
- National Jr. Honor Society
- UIL Academic Meets
- One Act Play Performances
- Parent Teacher Conferences
- Team Meetings
- Field Trips
- Red Ribbon Week
- Coats for Kids Community Drive

Krum Middle School Generated by Plan4Learning.com

- Backpack Blessings
- Veteran's Day Celebration
- Homecoming Festivities
- Pep Rallies
- Special Olympics
- Read Across America Day
- Campus fundraisers to help community members in need of assistance

Perceptions Strengths

Krum Middle School is a positive and safe learning environment that promotes collaboration and teamwork. We have talented learner-centered educators who place importance on the whole child. All stakeholders are appreciative of the activities and programs offered. Our staff receives support from parents and work together to make decisions based upon the best interest of students. KMS staff exhibit a "Can Do" attitude in order to meet the needs of all students.

Parent and student surveys indicate that the vast majority of KMS parents and students agree or strongly agree with the following statements:

- There are many different ways that I can be involved with the school, either at the school itself, at home, or in the community.
- I feel welcome at school.
- My principal is accessible to me.
- There is at least one adult at school that my child/I trusts and can go to for help with a school problem.
- Order and discipline are consistently maintained.
- The school expects quality work from the students.
- KMS is a safe place to learn.
- KMS has an excellent learning environment.

Regardless of which program students are participating KMS families have high expectations for great success. The school district serves as the center of our community and families are supportive of all programs. Each extra-curricular program boasts a parent group to encourage parental involvement and support of the programs.

- Weekly updates on campus web-page
- Weekly updates to campus social media (Facebook and Twitter)
- District Weekly newsletter sent to all KMS families
- Campus articles in the local Krum and Denton newspapers
- Incentive days for students
- Close working relationship with the Krum PTO, Krum Education Foundation, and booster clubs.

Priority Problem Statements

Problem Statement 1: KMS STAAR percentage at Approaches Grade Level for English Language Learners across all grade levels 6-8 and all subjects is 50% which is below the total KMS student percentage of 77% and 20% at Meets Grade Level compared to the total KMS student percentage of 49%.
Root Cause 1: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.
Problem Statement 1 Areas: Demographics

Problem Statement 2: KMS STAAR percentage at Approaches Grade Level for Special Education students across all grade levels 6-8 and all subjects is 31% which is below the total KMS student percentage of 77% and 13% at Meets Grade Level compared to the total KMS student percentage of 49%.
Root Cause 2: Limited exposure to grade level instruction; Reading below grade level.

Problem Statement 2 Areas: Demographics

Problem Statement 3: KMS STAAR percentage at Approaches Grade Level for Economically Disadvantaged students across all grade levels 6-8 and all subjects is 69% which is below the total KMS student percentage of 77% and 38% at Meets Grade Level compared to the total KMS student percentage of 49%.

Root Cause 3: Lack of resources to meet basic human needs.

Problem Statement 3 Areas: Demographics

Problem Statement 4: 33% of English Learner students progressed at least 1 proficiency level on TELPAS.Root Cause 4: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.Problem Statement 4 Areas: Demographics

Problem Statement 5: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher.

Root Cause 5: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Problem Statement 5 Areas: Student Academic Achievement

Problem Statement 7: KMS STAAR percentage at Approaches Grade Level across all grade levels 6-8 and all subjects is 74% which is below the campus goal of 80% or higher.

Root Cause 7: Lack of data driven instruction; Lack of fully developed Response to Intervention.

Problem Statement 7 Areas: Student Academic Achievement

Problem Statement 8: Lack of opportunities for accelerated instruction for students that approach, meet or master grade level on STAAR exams.Root Cause 8: Focus of accelerated instruction has centered on students did not approach grade level on STAAR exams.Problem Statement 8 Areas: School Processes & Programs

Problem Statement 9: Insufficient number of students that meet or exceed STAAR Progress Measures.Root Cause 9: Lack of data driven instruction; Lack of fully developed Response to Intervention.Problem Statement 9 Areas: Student Academic Achievement

Problem Statement 10: Lack of fully developed Professional Learning Communities.Root Cause 10: Previous lack of training and dedication of time and resources.Problem Statement 10 Areas: School Processes & Programs

Problem Statement 11: Lack of fully developed Response to Intervention.Root Cause 11: Lack of resources and dedicated time.Problem Statement 11 Areas: School Processes & Programs

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

- District goals
- Campus Performance Objectives Summative Review from previous year
- Current and/or prior year(s) campus and/or district improvement plans
- Campus and/or district planning and decision making committee(s) meeting data
- State and federal planning requirements

Accountability Data

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

Student Data: Assessments

- State and federally required assessment information (e.g. curriculum, eligibility, format, standards, accommodations, TEA information)
- State of Texas Assessments of Academic Readiness (STAAR) current and longitudinal results, including all versions
- STAAR End-of-Course current and longitudinal results, including all versions
- Texas English Language Proficiency Assessment System (TELPAS) results
- Student Success Initiative (SSI) data for Grades 5 and 8
- Running Records results
- Observation Survey results

Student Data: Student Groups

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and rates of progress between groups
- Special programs data, including number of students, academic achievement, discipline, attendance, and rates of progress for each student group
- · Economically disadvantaged / Non-economically disadvantaged performance and participation data
- Special education/non-special education population including discipline, progress and participation data
- EL/non-EL or LEP data, including academic achievement, progress, support and accommodation needs, race, ethnicity, and gender data

- STEM/STEAM data
- Dyslexia Data

Student Data: Behavior and Other Indicators

- Completion rates and/or graduation rates data
- Annual dropout rate data
- Attendance data
- Discipline records

Employee Data

- Staff surveys and/or other feedback
- Teacher/Student Ratio
- Campus leadership data
- Campus department and/or faculty meeting discussions and data

Parent/Community Data

- Parent surveys and/or other feedback
- Community surveys and/or other feedback

Support Systems and Other Data

- Budgets/entitlements and expenditures data
- Study of best practices

Goals

Goal 1: By May 2020, Krum Middle School will increase the number of students at Approaches Grade Level by 14% and Meets Grade Level by 10% for all grades and all subjects on the STAAR exam by using a well-balanced curriculum and enhanced learning opportunities provided to all students.

Performance Objective 1: Implement, maintain, and continually assess instructional programs to ensure student success through an aligned curriculum, meaningful professional development, and continuous data disaggregation.

Evaluation Data Source(s) 1:

Summative Evaluation 1:

Targeted or ESF High Priority

						Revie	ws
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Comprehensive Support Strategy 1) Provide professional development opportunities in core areas.	2.4, 2.5, 2.6	Campus Administration, Teachers	Professional development certificate of completion, Summative Reviews, Effective implementation of strategies learned.				
	Problem Stateme	ents: Student Acaden	nic Achievement 2				
	Funding Sources	: 199-local funds (ca	mpus budget) - 1000.00				
Comprehensive Support Strategy 2) Continue to use the scope and sequence provided by TEKS Resource System while allowing teachers to	2.5, 2.6	Campus Administration, Teaching Staff	Usage reports that indicate that teaching staff is using the TEKS Resource System frequently.				
adjust the Year at a Glance where necessary.	Problem Stateme	ents: Student Acaden	nic Achievement 2				
	Funding Sources	: 199 - District Budg	et - 3000.00				
Comprehensive Support Strategy 3) Continue to use the Fundamental 5 Lesson Plan Model through Eduphoria.	2.4, 2.5, 2.6	Campus Administration, Teachers	Weekly Lesson Plan Checks				

						Revie	WS
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Comprehensive Support Strategy 4) Continue to post content and learning objectives noted in lesson plans in classrooms for students to read and discuss. "I will" and "We will" statements are posted each instructional day.	2.4, 2.5, 2.6	Campus Administration, Teachers	Walk through observations, Lesson plans				
Comprehensive Support Strategy 5) Continue to use the Eduphoria TEKS Bank to create assessments and learning activities.	2.4, 2.6	Campus Administration, Teaching Staff	Usage reports				
	Problem Stateme	ents: Student Acader	mic Achievement 2				
	Funding Sources	: 199 - District Budg	get - 1000.00				
Comprehensive Support Strategy 6) Utilize Eduphoria to track student data for targeted instruction and planning effective lessons based on	2.4, 2.5, 2.6	Campus Administration, Teachers	Aware data, Blue Day planning, Increased student performances on targeted TEKS				
areas of weakness.	Problem Stateme	ents: Student Acader	mic Achievement 2				
Comprehensive Support Strategy	2.4, 2.5, 2.6	All Staff	CBA data, Aware reports, Blue Day Agenda				
7) Monitor student progress through structured benchmark testing and intervention.	Problem Stateme	ents: Student Acader	mic Achievement 2				1
Comprehensive Support Strategy 8) Increase instruction time in ELAR and Math. Provide 6th and 7th grade students enrolled in grade level courses with 90 minutes of ELAR instruction daily and two 90 minutes blocks in 8th grade. Provide	2.4, 2.5, 2.6	Campus Administration, Counselors	Master Schedule				
6th grade students enrolled in grade level math course 90 minutes of math instruction each day with 3 double blocks at the 7th and 8th grade level.	Problem Stateme	ents: Student Acader	mic Achievement 2				
Comprehensive Support Strategy		Campus	Increased 8th grade Social Studies STAAR scores.				
Additional Targeted Support Strategy 9) Utilize the DBQ curriculum and Brian Minor Curriculum Supplement in all Social Studies		Administration, Social Studies Teachers					
classrooms to provide opportunities for students to	Problem Stateme	nts: Student Acader	nic Achievement 2				
listen, speak, read, and write about the Social Studies.	Funding Sources	: 199 - District Budg	get - 3900.00				
Comprehensive Support Strategy 10) Continue to purchase consumables for hands on experiments in all science classes.		Campus Administration, Science teachers	Lesson plans, Purchase orders for materials				
	Funding Sources	: 199-local funds (ca	ampus budget) - 1000.00				

						Revie	WS
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Comprehensive Support Strategy Additional Targeted Support Strategy 11) Utilize WIN Time to provide promote character building, study habits, testing strategies, and pull out tutorials for all students.	2.6	Campus Administration, Counselors, Teachers	Increased effectiveness with the use of advisory time.				
Comprehensive Support Strategy 12) Provide summer school for remediation and credit recovery.	2.6	Campus Administration, Counselors	Summer school schedule, Summer school attendance records				
	Funding Sources	: 263 - Title III - 200	00.00				
Comprehensive Support Strategy 13) Provide daily opportunities for students to attend tutorials based on current progress. Post the tutorial opportunities each morning in the cafeteria for students to view.	2.4, 2.5, 2.6	Campus Administration, Teachers	Student tutorial attendance, Fewer students on the failure lists, Increased student performance.				
Targeted Support Strategy ESF LeversLever 1: Strong School Leadership and Planning Lever 2: Effective, Well-Supported Teachers Lever 5: Effective Instruction14) KMS will implement Data Driven Instruction to help monitor student performance and instruction	2.4, 2.6	Principals and DSCI	Improved student performance with a specific increase in the meets and masters level.				
throughout the year. Training will be in July with follow ups in October and January. Ongoing coaching will take place within the district and through our partnership with Region XI.							
100% = Ac	ccomplished	= Continue/Modi	ify = No Progress = Discontinue				

Performance Objective 1 Problem Statements:

Student Academic Achievement

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. Root Cause
2: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Goal 2: By May 2020, Krum Middle School will increase the number of Special Education, ELL, and Hispanic students at Approaches Grade Level for all grade and all subjects by 10% on the STAAR exam by using a well-balanced curriculum and enhanced learning opportunities provided to all students.

Performance Objective 1: Teachers will use various strategies to ensure success across demographics and ability levels, focusing on interventions and enrichment.

Evaluation Data Source(s) 1:

Summative Evaluation 1:

						Revie	ws	
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact		rmat	ive	Summative	
				Nov	Jan	Mar	June	
Comprehensive Support Strategy1) All core classroom teachers will become ESL	2.4, 2.6	Campus Administration	ESL certified staff in core areas					
certified within 2 years of hire.	Problem Stateme	ents: Demographics	1, 4					
Comprehensive Support Strategy Additional Targeted Support Strategy 2) Provide ELPS training updates throughout the	2.4, 2.6	ELL coordinator, Campus Administration	Workshop certificates, effective use of strategies notes in T-TESS walk-through observations.					
school year, along with new staff training.	Problem Stateme	ents: Demographics	1,4					
Comprehensive Support Strategy Additional Targeted Support Strategy 3) Effectively use strategies learned for teaching Limited English Proficient students through incorporating ELL TEKS into all lesson plans.	2.4, 2.6	Campus Administration, Teachers	ESL endorsements, Lesson plans, observation and learning artifacts					
Comprehensive Support Strategy TEA Priorities Build a foundation of reading and math Improve low-performing schools 4) Use of the Hybrid Special Education Inclusion Model featuring a Special Education teacher	2.4, 2.5, 2.6	Campus Administration, Counselors	Master Schedule, Teacher schedules					
partnering with a General Education teacher to increase exposure to General Education instruction with Special Education support for Special Education students in ELAR and Math.	Problem Stateme	nts: Demographics 2	2					

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	tive	Summative
					Jan	Mar	June
Comprehensive Support Strategy 5) Maintain Special Education Inclusion Support Model Science and Social Studies.	2.4, 2.6	Campus Administration, Counselors	Master Schedule, Teacher schedules				
	Problem Stateme	ents: Demographics 2	2				
Comprehensive Support Strategy 6) Continue to provide in-class support for SpEd, 504, and ELL students in core classrooms and through morning and WIN Time tutorial sessions.	2.4, 2.5, 2.6	Campus Administration, Counselors, Teachers	Master Schedule, ARD Notes, LPAC minutes, 504 plans				
	Problem Stateme	ents: Demographics 2	2				
Comprehensive Support Strategy 7) Conduct SST (Student Support Team) meetings each grading period to address students that need additional support as part of a fully developed RTI	2.4, 2.6	Grade Level Team Leaders, Campus Administration, Counselors	Grade reports, SST meeting notes in Eduphoria				
process.	Problem Stateme	ents: Demographics ?	3 - Student Academic Achievement 2				
Comprehensive Support Strategy 8) Provide after school accelerated instruction for ELL students for 3 weeks to prepare for the Reading and Mathematics STAAR test.	2.4, 2.5, 2.6	Grade Level Team Leaders, Campus Administration, Counselors	LPAC minutes				
	Problem Stateme	ents: Demographics	1,4				
	Funding Sources	: 199 - State Comp H	Ed - 2000.00				
Comprehensive Support Strategy 9) Continue to utilize IXL Math, ELAR, Science, and Social Studies to support increased STAAR growth	2.4, 2.5, 2.6	Campus Administration, Teachers	Increased scores on tests, Lesson Plans				
measures for all learners.	Problem Stateme	ents: Student Acaden	nic Achievement 2			-	
	Funding Sources	: 199 - District Budg	set - 0.00				
Targeted Support Strategy ESF LeversLever 1: Strong School Leadership and Planning Lever 2: Effective, Well-Supported Teachers Lever 5: Effective Instruction10) The Krum MIddle School campus will implementData Driven Instruction in ensure student performance increases in high leverage areas. The district will provide training in July, October, and January. Ongoing coaching will also be provided through the district and with a partnership with Region XI as part of the TIL process.	2.4, 2.6	Principals DCSI	Increased student performance as compared with last year's Domain III score by 10%.				

				Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative	Summative
				Nov Jan Mar	June
100% = Ac	ccomplished	= Continue/Modif	fy 0% = No Progress = Discontinue		

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 1: KMS STAAR percentage at Approaches Grade Level for English Language Learners across all grade levels 6-8 and all subjects is 50% which is below the total KMS student percentage of 77% and 20% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause 1: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.

Problem Statement 2: KMS STAAR percentage at Approaches Grade Level for Special Education students across all grade levels 6-8 and all subjects is 31% which is below the total KMS student percentage of 77% and 13% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause 2: Limited exposure to grade level instruction; Reading below grade level.

Problem Statement 3: KMS STAAR percentage at Approaches Grade Level for Economically Disadvantaged students across all grade levels 6-8 and all subjects is 69% which is below the total KMS student percentage of 77% and 38% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause 3: Lack of resources to meet basic human needs.

Problem Statement 4: 33% of English Learner students progressed at least 1 proficiency level on TELPAS. **Root Cause 4**: Challenges of learning a new language; Various levels of literacy; Difficulty with academic vocabulary; Cultural differences.

Student Academic Achievement

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. Root Cause
2: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Goal 3: By May 2020, KMS will have a fully developed Professional Learning Community and Data Driven Culture.

Performance Objective 1: Professional Learning Communities will use research based strategies that promote data driven instruction, assessment, and remediation.

Evaluation Data Source(s) 1: PLC Meetings Schedule. Teacher Exemplars. Student Work, Formal and Informal Assessments.

Summative Evaluation 1:

Targeted or ESF High Priority

						Revie	ws
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
TEA Priorities Build a foundation of reading and math Improve low-performing schools	2.4, 2.5, 2.6	Administration, Department Heads	Improved Tier 1 instruction, assessment, re-teaching, and student mastery of TEKS.				
1) Data Driven Instruction training for administrators and department heads.	Problem Stateme	ents: Student Acaden	nic Achievement 2				
TEA Priorities Build a foundation of reading and math Improve low-performing schools	2.4, 2.5	Administration, Department Heads	Improved Tier 1 instruction, assessment, re-teaching, and student mastery of TEKS.				
2) Identify high leverage TEKS to monitor during PLC meeting schedule.	Problem Stateme	ents: Student Acaden	nic Achievement 2	-			
TEA Priorities Recruit, support, retain teachers and principals Build a foundation of reading and math Improve low-performing schools	2.4, 2.5, 2.6	Administration, Counselor, Student Services Coordinator.	Allows for common planning tie and PLC meetings during the school day.				
3) Build common planning periods into the master schedule for core teachers.	Problem Stateme	ents: Student Acaden	nic Achievement 2				
100% = Ad	ccomplished	= Continue/Modi	fy 0% = No Progress = Discontinue				

Performance Objective 1 Problem Statements:

Student Academic Achievement

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. Root Cause
2: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Goal 4: KMS will provide opportunities for all students to participate in accelerated education programs during WIN time.

Performance Objective 1: KMS will provide an accelerated program that will utilize data driven STAAR objectives designed to increase growth measures for all students.

Evaluation Data Source(s) 1: Nine Week Exams; Benchmark Tests; STAAR Test; Formal and Informal Assessments.

Summative Evaluation 1:

Targeted or ESF High Priority

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact		rmat	tive	Summative
				Nov	Jan	Mar	June
1) Utilize advisory period for GT students to		GT Teacher	GT projects posted throughout school				
complete projects.	Problem Stateme	ents: Student Acaden	nic Achievement 2			-	
TEA PrioritiesBuild a foundation of reading and math Improve low-performing schools2) Increase advisory period to a full 30 minutes, re-	2.4, 2.5, 2.6	All Staff	Increased STAAR Growth Measures and Increased number of students approaching, meeting, and master grade level on STAAR tests.				
brand it as What I Need Now (WIN), and organize it so that all students receive accelerated instruction in ELAR, Math, Science, and Social Studies.		ents: Student Acaden : 199-local funds (ca					
100% = Ad	ccomplished	= Continue/Modi	fy = No Progress = Discontinue				

Performance Objective 1 Problem Statements:

Student Academic Achievement

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. Root Cause
2: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Goal 5: By May 2020, KMS will have a fully developed Response to Intervention Program.

Performance Objective 1: KMS will identify students that are struggling and in need of intervention on a regular schedule each grading period

Evaluation Data Source(s) 1: Meeting Minutes, Eduphoria., meeting schedules, student progress measures.

Summative Evaluation 1:

Targeted or ESF High Priority

							Revie	ws
Strategy Description	ELEMENTS	Monitor	Strategy's Expecte	ed Result/Impact	Fo	rmat	ive	Summative
					Nov	Jan	Mar	June
Comprehensive Support Strategy	2.4, 2.6							
Targeted Support Strategy								
Additional Targeted Support Strategy								
TEA Priorities Build a foundation of reading and math								
Improve low-performing schools ESF Levers Lever 1: Strong School Leadership and Planning Lever 5: Effective Instruction	Problem Stateme	nts: School Processe	s & Programs 3					
1) KMS administration will regularly monitor student data to identify learners in need of assistance.								
100% = Ac	ccomplished	= Continue/Modif	fy 0% = No Progress	= Discontinue				

Performance Objective 1 Problem Statements:

School Processes & Programs
Problem Statement 3: Lack of fully developed Response to Intervention. Root Cause 3: Lack of resources and dedicated time.

Goal 5: By May 2020, KMS will have a fully developed Response to Intervention Program.

Performance Objective 2: KMS will provide struggling students with research based intervention that is continually monitored, evaluated, and adjusted when necessary.

Evaluation Data Source(s) 2: Meeting Minutes, Eduphoria., meeting schedules, student progress measures.

Summative Evaluation 2:

Targeted or ESF High Priority

			Strategy's Expected Result/Impact		Reviews			
Strategy Description	ELEMENTS Monito	Monitor			rmat	Summative		
				Nov	Jan	Mar	June	
Comprehensive Support Strategy	2.4, 2.6	Administration						
TEA Priorities Build a foundation of reading and math Improve low-performing schools								
1) Intervention data will be tracked through regular RTI meetings.	Problem Stateme	ents: School Processe	s & Programs 3					
100% = A	ccomplished	= Continue/Modit	fy 0% = No Progress = Discontinue					

Performance Objective 2 Problem Statements:

School Processes & Programs
Problem Statement 3: Lack of fully developed Response to Intervention. Root Cause 3: Lack of resources and dedicated time.

Goal 6: By May 2020, the learner annual attendance rate will be 97.5%; thereafter it will be maintained or improved annually.

Performance Objective 1: KMS attendance rate will reach or exceed 97%.

Evaluation Data Source(s) 1:

Summative Evaluation 1:

					ws			
Strategy Description	ELEMENTS Monit	Monitor	tor Strategy's Expected Result/Impact		Formative		Summative	
				Nov	Jan	Mar	June	
1) Increase parent awareness of student's attendance through increased communication via planners, website, letters, social media, and the KISD Weekly Newsletter.		Campus Administration, Counselors, Teachers, Registrar	Attendance Reports					
	Problem Stateme	ents: Demographics 3	3 - Student Academic Achievement 2					
2) Utilize positive behavior supports with rewards to encourage attendance.	2.5	Campus Administration, Registrar, Teachers	Increased 9 weeks attendance rates, Rewards for perfect attendance raffles					
	Funding Sources	: 199-local funds (ca	mpus budget) - 1000.00					
3) Identify chronic absenteeism students early through close monitoring of attendance records.	2.5, 2.6	Campus Administration, Counselors, Teachers	Increased 9 weeks attendance rates, Increased academic success.					
4) Utilization of truancy prevention measures by the Attendance Committee such as calling home each day a student is absent, parent/student conferences, attendance contracts, credit recovery, home visits from the Denton County Truancy Liaison, and filing truancy charges when necessary.	2.5	Campus Administration, Registrar, Teachers	Call logs, Parents letters					
100% = Ad	ccomplished	= Continue/Modi	fy = No Progress = Discontinue					

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 3: KMS STAAR percentage at Approaches Grade Level for Economically Disadvantaged students across all grade levels 6-8 and all subjects is 69% which is below the total KMS student percentage of 77% and 38% at Meets Grade Level compared to the total KMS student percentage of 49%. Root Cause 3: Lack of resources to meet basic human needs.

Student Academic Achievement

Problem Statement 2: KMS STAAR percentage at Meets Grade Level across all grade levels 6-8 and all subjects is 44% which is below the campus goal of 50% or higher. Root Cause
2: Teacher and student focus on meeting the passing standard of approaches grade level, Lack of data driven instruction, Accelerated instruction focused only on those that do not Approach Grade Level.

Comprehensive Support Strategies

Goal	Objective	Strategy	Description	
1	1	1	Provide professional development opportunities in core areas.	
1	1	2	Continue to use the scope and sequence provided by TEKS Resource System while allowing teachers to adjust the Year at a Glance where necessary.	
1	1	3	Continue to use the Fundamental 5 Lesson Plan Model through Eduphoria.	
1	1	4	ntinue to post content and learning objectives noted in lesson plans in classrooms for students to read and discuss. "I will" "We will" statements are posted each instructional day.	
1	1	5	Continue to use the Eduphoria TEKS Bank to create assessments and learning activities.	
1	1	6	Utilize Eduphoria to track student data for targeted instruction and planning effective lessons based on areas of weakness.	
1	1	7	Monitor student progress through structured benchmark testing and intervention.	
1	1	8	Increase instruction time in ELAR and Math. Provide 6th and 7th grade students enrolled in grade level courses with 90 minutes of ELAR instruction daily and two 90 minutes blocks in 8th grade. Provide 6th grade students enrolled in grade level math course 90 minutes of math instruction each day with 3 double blocks at the 7th and 8th grade level.	
1	1	9	Utilize the DBQ curriculum and Brian Minor Curriculum Supplement in all Social Studies classrooms to provide opportunities for students to listen, speak, read, and write about the Social Studies.	
1	1	10	Continue to purchase consumables for hands on experiments in all science classes.	
1	1	11	Utilize WIN Time to provide promote character building, study habits, testing strategies, and pull out tutorials for all students.	
1	1	12	Provide summer school for remediation and credit recovery.	
1	1	13	Provide daily opportunities for students to attend tutorials based on current progress. Post the tutorial opportunities each morning in the cafeteria for students to view.	
2	1	1	All core classroom teachers will become ESL certified within 2 years of hire.	
2	1	2	Provide ELPS training updates throughout the school year, along with new staff training.	
2	1	3	Effectively use strategies learned for teaching Limited English Proficient students through incorporating ELL TEKS into all lesson plans.	

Goal	Objective	Strategy	Description		
2	1	4	Use of the Hybrid Special Education Inclusion Model featuring a Special Education teacher partnering with a General Education teacher to increase exposure to General Education instruction with Special Education support for Special Education students in ELAR and Math.		
2	1	5	Maintain Special Education Inclusion Support Model Science and Social Studies.		
2	1	6	Continue to provide in-class support for SpEd, 504, and ELL students in core classrooms and through morning and WIN Time tutorial sessions.		
2	1		Conduct SST (Student Support Team) meetings each grading period to address students that need additional support as part of a fully developed RTI process.		
2	1	ð	Provide after school accelerated instruction for ELL students for 3 weeks to prepare for the Reading and Mathematics STAAR test.		
2	1	9	Continue to utilize IXL Math, ELAR, Science, and Social Studies to support increased STAAR growth measures for all learners.		
5	1	1	KMS administration will regularly monitor student data to identify learners in need of assistance.		
5	2	1	Intervention data will be tracked through regular RTI meetings.		

2019-2020 Site Based Decision Making Team

Committee Role	Name	Position	
Administrator	Robert Butler	Principal	
Administrator	Kristen Keogh	Assistant Principal	
Non-classroom Professional	Terry Rahn	Student Services Coordinator	
Non-classroom Professional	Michelle Vanzant	Counselor	
Classroom Teacher	Page Wojciak	Campus Leadership Team	
Classroom Teacher	Tricia Banks	Campus Leadership Team	
Classroom Teacher	Brian Johnson	Campus Leadership Team	
Parent	Rebecca Diviney	Parent Representative	

Campus Funding Summary

199 - S	tate Comp E	/d				
Goal	Objecti	ive S	Strategy	Resources Needed	Account Code	Amount
2	1		8			\$2,000.00
					Sub-Total	\$2,000.00
263 - T	itle III					
Goal	Objecti	ive S	Strategy	Resources Needed	Account Code	Amount
1	1		12			\$2,000.00
					Sub-Total	\$2,000.00
199-loc	al funds (ca	mpus bud	get)			
Goal	Objecti	ve S	Strategy	Resources Needed	Account Code	
1	1		1	ESC Professional Learning Opportunities		
1	1		10	Consumables for Science Labs		\$1,000.00
4	1		2			
6	1		2	Gift Cards, Sonic Drinks, Lunches		\$1,000.00
					Sub-Total	\$3,000.00
199 - D	istrict Budg	et				
Goal	Objective	Strategy	7	Resources Needed	Account Code	Amount
1	1	2		199-1	199-11-6239-00-041-899-000	
1	1	5		199-1	199-11-6329-00-041-899-000	
1	1	9				\$3,900.00
2	1	9	Yearly S	Subscription Subscriptions		\$0.00
		1	1		Sub-Total	\$7,900.00
					Grand Total	\$14,900.0