Lamar Consolidated Independent School District Bowie Elementary

2022-2023 Campus Improvement Plan



Mission Statement

The mission of Bowie Elementary School is to establish an effective educational program that will enable every student to meet his/her fullest potential in order to be successful citizen within our future and present world.

Vision

Every Child, Every Day, WHATEVER it Takes!

Core Beliefs

Failure is not an option. No two students are alike. Everything we do should be purposeful, intentional, and meaningful. If we can prevent it.

Table of Contents

Comprehensive Needs Assessment	4
Demographics	4
Student Learning	5
School Processes & Programs	6
Perceptions	7
Comprehensive Needs Assessment Data Documentation	8
Goals	10
Goal 1: By May 2023, the percentage of K-2 students reading on or above grade level as indicated on the EOY GRA/EDL assessment, will increase by at least 10%.	11
Goal 2: By May 2023, the percentage of 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in science.	14
Goal 3: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in reading.	18
Goal 4: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in math 4B-The percent of 3rd grade students scores that meet grade level or above on the STAAR Math will increase from 35% to 48% by June 2024.	. 23
Title I Personnel	28
Campus Funding Summary	29

Comprehensive Needs Assessment

Revised/Approved: September 6, 2022

Demographics

Demographics Summary

Bowie Elementary has been opened since 1961 and services the Rosenberg community for grades kindergarten through fifth grade. We are located off of highway 90 and Bamore road. Our stakeholders include students, families, all staff, and community members. All stakeholders are included in the planning process as authentic, valuable, contributing partners in the development and implementation of the improvement plan.

Our special programs include: Gifted and Talented, Bilingual/ ESL, and Special Education. We are a Title I campus which requires all staff to be certified as highly qualified. These special programs are aligned with the needs and desires of our students, parents and community. Our programs meet the needs of our individual students which aligns with our campus vision statement," Every Child, Every Day, WHATEVER it Takes! "

Demographics Summary

Total Enrollment: 468

Ethnicity/ Race:

Hispanic- 86.9%

Black or African American - 4.2%

White - 7.5%

American Indian - 0.4%

Asian -0.4%

Two or More Races - 0.6%

Eco. Disadvantaged - 89.9 %

Special Education 23.6%

Emergent Bi-lingual - 41.7%

Student Learning

Student Learning Summary

State Assessment Student Performance

60% of students achieved approaches on the 5th Grade STAAR Science assessment in 2021- 2022.

82% of students achieved approaches on the $3^{rd} - 5^{th}$ Grade STAAR Reading assessment in 2021- 2022.

79% of students achieved approaches on the $3^{rd} - 5^{th}$ Grade STAAR Math assessment in 2021- 2022.

51% of students achieved "on or above level" on K-2 GRA in 2021- 2022.

74% of students achieved "on or above level" on K-2 EDL in 2021 - 2022.

School Processes & Programs

School Processes & Programs Summary

School Culture, Climate, and Leadership Effectiveness

The curriculum and instruction at Bowie is driven by the district's scope and sequence, road maps, and curriculum at a glance calendars. Some critical components of the district curriculum include: district progress monitoring assessments, campus common assessments, problem solving processes, balanced literacy including the Reading/Writing workshop and small group instruction across content areas.

One focus for our campus has been improving student engagement and improving Tier 1 instruction. Bowie brainstorming, weekly planning, PLCs, and vertical alignment meetings are held monthly to analyze student need and academic growth. Through the MTSS process, student progress is measured throughout the school year. Teachers, facilitators, coaches, administrators, and special education staff continue to work together to ensure all students achieve academic growth through focused consistent collaboration. Students receive intervention through Sunrise Scholars, after school tutorials, and our Dragon Den intervention time that has been incorporated into our daily master schedule.

All staff members at Bowie will continue to seek various professional development opportunities through campus, district, and out of district opportunities to continue to improve student academic growth. Student academic and behavioral successes and growth is recognized each grading period through our Bowie Bash ceremonies. Our students and staff are recognized through our campus wide PBIS (positive behavior intervention system) rewards program which contributes to our positive campus climate.

Parent engagement is encouraged through a variety of activities such as Reading Night, Math & Science Night, Book Fairs, Veterans' Day Program, Musical programs, our P.E. program, and our Dragon Dash event. We continually strive to maintain a strong connection with our parents and community stakeholders. The Bowie staff, parents, and community worked collaboratively to build the Friends of Bowie Organization. The purpose of the organization is to bring families closer together and work towards common goals for the betterment of our students.

Perceptions

Perceptions Summary

Our Parent survey indicated the following perceptions:

Grade of an A - 56%

Grade of a B - 39 %

Grade of a C - 4%

Parents agreed or agreed strongly that the teachers set high expectations for their child and all students. They believe their child is prepared to do well in the next grade and is receiving effective instruction. The atmosphere of the school was positive per the parent survey. Parents communicated they feel welcomed, informed and knew the teachers were available to discuss their child's needs. They stated their children are excited to come to school, and feel Bowie is a safe place where students and teachers respect one another.

Our student survey indicated the following perceptions:

89 % of our students would give the school a grade of A/B. The students are proud of the school and have good friends at school. They know they are treated fairly and that there are people they can talk to if they have a school problem or a personal problem. Students feel encouraged by their teachers and feel they are given praise for good work. Bowie is a safe place for them.

The culture and climate at Bowie is based on a combination of our four behavior expectations; Respect, Responsibility, Problem Solving, and Self-Control as well as the Six Pillars of Character. Students are encouraged to implement these character traits in everyday situations.

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)

Accountability Data

- Student Achievement Domain
- Student Progress Domain
- Closing the Gaps Domain

Student Data: Assessments

- STAAR released test questions
- Texas English Language Proficiency Assessment System (TELPAS) and TELPAS Alternate results
- Texas Primary Reading Inventory (TPRI), Tejas LEE, or other alternate early reading assessment results
- Student failure and/or retention rates
- · Local diagnostic reading assessment data
- Local benchmark or common assessments data
- · Running Records results
- Texas approved PreK 2nd grade assessment data
- Grades that measure student performance based on the TEKS

Student Data: Student Groups

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

Student Data: Behavior and Other Indicators

- Attendance data
- Discipline records
- School safety data

Employee Data

- Professional learning communities (PLC) data
- · Campus department and/or faculty meeting discussions and data

• Professional development needs assessment data

Parent/Community Data

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

Support Systems and Other Data

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

Goals

Revised/Approved: October 18, 2022

Goal 1: By May 2023, the percentage of K-2 students reading on or above grade level as indicated on the EOY GRA/ EDL assessment, will increase by at least 10%.

Performance Objective 1: Ensure all students receive supports for intervention either in the form of remediation, extensions, or through supplemental tutoring and related supplies and materials.

Evaluation Data Sources: Guided Reading lesson plans. Growth in reading levels reflected in student's progress in GRA, TX-KEA, MAP and Formative Assessments.

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Students in K-2 will have access to online programming and technology to support, re-mediate and/or enrich academic concepts		Formative	
taught, including RAZ Kidz. Technology will be updated and furnished to support the campus needs.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' foundation reading skills such as decoding, and phonemic awareness. (HB 3 Reading Support)			
Staff Responsible for Monitoring: Instructional Coach Teachers	50%		
Title I:			
2.4, 2.5			
- TEA Priorities:			
Build a foundation of reading and math			
Funding Sources: Raz Kidz - 211 Title I, Part A - \$4,110, Reading Materials - 199 PIC 25 State Bilingual/ESL - \$2,132			
Strategy 2 Details	For	mative Revi	ews
Strategy 2: Staff will utilize Dragon Den intervention time, daily instruction time, and academic resources to implement student goal setting,		Formative	
decoding, phonemic awareness sight word, and comprehension intervention strategies to increase the number of students reading at/above grade level in grades K-2, including EB population.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' foundation reading skills such as decoding and phonemic awareness to improve comprehension. (HB 3 Reading Support)			
Staff Responsible for Monitoring: Instructional Coach			
ESL/Bilingual Lead			
Teachers			
TEA Priorities:			
Build a foundation of reading and math			
			Campus #102

Strategy 3 Details	For	mative Revi	ews
Strategy 3: Summer based literacy program will be held for identified students in grades K-2 to re-mediate literacy deficiencies.		Formative	
Strategy's Expected Result/Impact: Servicing identified students and addressing their specific needs which will result in improving our overall student achievement. (HB 3 Reading Support) Staff Responsible for Monitoring: Administrators Teachers	Nov	Feb	June
TEA Priorities: Build a foundation of reading and math	F		
Strategy 4 Details	For	mative Revi	ews
Strategy 4: Parent involvement activities/curriculum nights will be held to explain foundational reading skills and strategies to support		Formative	
partnerships, connected to the parent, family, and community engagement plan.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in student's foundational reading skills.			
Staff Responsible for Monitoring: Teachers, Instructional Coaches, Administrators			
Title I:			
4.1			
	<u> </u>	l	L

Goal 1: By May 2023, the percentage of K-2 students reading on or above grade level as indicated on the EOY GRA/ EDL assessment, will increase by at least 10%.

Performance Objective 2: Provide coaching and mentoring to staff to improve Tier 1 and 2 academic foundation reading instruction and engagement practices.

Evaluation Data Sources: Observations, walkthroughs, lesson plans. Growth in reading levels reflected in student's progress in GRA, TX-KEA, and TPRI.

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Provide support to teachers with implementing Guided Reading components to structure instructional time. Next Steps to Guided		Formative	
Reading and supplemental resources will be provided to meet expectations and improve learning for all students. Strategy's Expected Result/Impact: Improvement in students' foundation reading skills such as decoding and phonemic awareness to improve comprehension. (HB 3 Reading Support)	Nov	Feb	June
Staff Responsible for Monitoring: Instructional Coach Teachers			
TEA Priorities: Build a foundation of reading and math			
Strategy 2 Details	For	Formative Reviews	
y 2: Professional learning opportunities (training, book study, cohorts, etc.) will be provided for teachers to improve Tier 1 instruction, de training on Guided Reading and Phonics instruction.		Formative	
Strategy's Expected Result/Impact: Teachers will have the opportunity for professional growth by learning new strategies and techniques in guided reading, sheltered instruction, and critical thinking to use in their classrooms. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead Teachers District Coaches Title I: 2.4 - TEA Priorities: Build a foundation of reading and math	Nov	Feb	June

Strategy 3 Details	For	mative Revi	iews
Strategy 3: Teachers will participate in PLCs to analyze and discuss student progress in their reading levels and develop instructional plans,		Formative	
including appropriate guided reading strategies such as prompting.	Nov	Feb	June
Strategy's Expected Result/Impact: A year's growth in students individual reading levels. (HB 3 Reading Support)			
Staff Responsible for Monitoring: Administrators Instructional Coach			
Teachers			
TEA Priorities:			
Build a foundation of reading and math			
Strategy 4 Details	Formative Reviews		ews
Strategy 4: Utilize planning to design differentiated individualized targeted guided reading instruction to address gaps, remediation, and		Formative	
extension in TEKS. Teachers will implement checklists and common formative assessments into their planning.	Nov	Feb	June
Strategy's Expected Result/Impact: Student growth in mastery of each guided reading component. (HB 3 Reading Support)			
Staff Responsible for Monitoring: Administrators			
Instructional Coach			
Teachers			
Title I:			
2.4, 2.6			
- TEA Priorities:			
Build a foundation of reading and math			
No Progress Accomplished — Continue/Modify X Discontinue	: :		

Goal 2: By May 2023, the percentage of 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in science.

Performance Objective 1: Ensure all 5th grade science students receive supports for intervention either in the form of remediation, extensions, or through supplemental tutoring and related supplies and materials.

Evaluation Data Sources: Growth in science objectives reflected in students' progress on common assessments, MAPs screeners/assessments, and STAAR.

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Hands-on learning investigations and/or experiences specific to living science, matter, gravity, physical science as well as force		Formative	
and motion (including field trips). These experiences along with Stem scope materials will be provided to improve learning for all students. Strategy's Expected Result/Impact: Improvement in students' academics by making connections with the different types of living science, matter, gravity, physical science as well as force and motion that surround them. Staff Responsible for Monitoring: Instructional Coach Teachers Title I: 2.4	Nov	Feb	June
Strategy 2 Details	For	mative Revi	ews
2: Provide and implement intervention strategies such as claim, evidence, and reasoning using Stem scopes and written short answer		Formative	
responses to achieve STAAR approaches standards in Grade 5 Science, including our EL population, and students who receive services through Special Education.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' ability of claim, evidence, and reasoning skills. Staff Responsible for Monitoring: Instructional Coach			

Strategy 3 Details	For	mative Revi	ews
Strategy 3: Parent involvement activities will be held to explain science tools and/or scientific method to support partnerships, connected to		Formative	
Parent, Family, & Community Engagement Plan.	Nov	Feb	June
Strategy's Expected Result/Impact: Improving the connection between school and home by increasing parent involvement as well as improvement in students' critical thinking and science application skills at home.			
Staff Responsible for Monitoring: Administrators Instructional Coach			
Title I: 4.1, 4.2			
No Progress Accomplished — Continue/Modify X Discontinue	<u> </u>		

Goal 2: By May 2023, the percentage of 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in science.

Performance Objective 2: Provide coaching and mentoring to staff to improve Tier 1 and 2 Science instruction and engagement practices.

Evaluation Data Sources: Observations, walkthroughs, lesson plans. Growth in science objectives reflected in students' progress on common assessments, MAPs screeners/assessments, and STAAR.

Strategy 1 Details	For	Formative Reviews	
Strategy 1: Utilization of district/ out of district instructional coaches to provide professional development, coaching, or facilitate planning,		Formative	
including the ALPS and SPED departments.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' ability to correctly apply/ analyze scientific scenarios using science academic vocabulary.			
Staff Responsible for Monitoring: Administrators District Instructional Coaches			
Instructional Coach			
Title I:			
2.4			
Strategy 2 Details	For	Formative Reviews	
2: Implement with fidelity the use of Stem-scopes for science instruction. Instructional resources/ strategies such as visuals, sentence		Formative	
stems, academic vocabulary, and student discourse will be provided/ implemented to meet expectations and improve learning for all students.	Nov	Feb	June
Strategy's Expected Result/Impact: Improve students' science reasoning and application skills.			
Staff Responsible for Monitoring: Instructional Coach Teachers			
Title I:			
2.4, 2.5			
Strategy 3 Details	For	 rmative Revi	ews
Strategy 3: Teachers will participate in PLCs to analyze and discuss student progress in science and develop instructional plans, including		Formative	
appropriate strategies such as critical thinking, intentional visuals, consistent sentence stems, and vocabulary magic along with other resources for student growth and interventions.	Nov	Feb	June

Strategy's Expected Result/Impact: Analysis that will help guide instructional decisions and improve students' achievement.

Staff Responsible for Monitoring: Administrators
Instructional Coach
Teachers

No Progress

No Progress

Accomplished

Continue/Modify

Discontinue

Goal 3: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in reading.

Performance Objective 1: Ensure all reading students receive supports for intervention either in the form of remediation, extensions, or through supplemental tutoring and related supplies and materials.

Evaluation Data Sources: Growth in reading levels reflected in student's progress in GRA, common assessments, MAPs screeners/assessments, and STAAR.

Strategy 1 Details	For	mative Revi	ews
Strategy 1: Teachers will participate in PLCs to analyze and discuss student progress in reading and develop instructional plans, including		Formative	
higher order questioning, differentiated designs, individualized targeted small group instruction to address gaps, remediation and acceleration in TEKS.	Nov	Feb	June
Strategy's Expected Result/Impact: Growth in student's overall scores and target objectives on all types of formative and summative assessments.			
Staff Responsible for Monitoring: Instructional Coach			
Teachers			
Title I: 2.4			
- TEA Priorities:			
Build a foundation of reading and math			
Strategy 2 Details	For	mative Revi	ews
Strategy 2: Increase student engagement through verbal discourse, sheltered strategies, higher order questioning, using written response		Formative	
Strategy 2: Increase student engagement through verbal discourse, sheltered strategies, higher order questioning, using written response instructional resources, and individualize goal setting by TEK.		Formative	Iuna
	Nov		June
instructional resources, and individualize goal setting by TEK.		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing.		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead Teachers		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead Teachers Title I:		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead Teachers		Formative	June
instructional resources, and individualize goal setting by TEK. Strategy's Expected Result/Impact: Improvement in students' comprehension, TEK mastery and writing. Staff Responsible for Monitoring: Administrators Instructional Coach ESL/Bilingual Lead Teachers Title I: 2.5		Formative	June

Strategy 3 Details	For	rmative Revi	iews	
Strategy 3: Provide after School Camp, Saturday Camp, or Summer School Camp for targeted student population with intensive intervention		Formative		
Strategy's Expected Result/Impact: Improvement in students' foundation reading skills such as decoding and phonemic awareness, to improve comprehension, and making an inference. (HB 3 Reading Support & HB 4545) Staff Responsible for Monitoring: Administrators Instructional Coach Teachers Title I: 2.4, 2.5, 2.6 Funding Sources: Teachers for targeted instruction camp - 199 PIX 30 State SCE Title I-A, Schoolwide Activit - \$5,874	Nov	Feb	June	
Strategy 4 Details	For	 rmative Revi	iews	
4: Parent involvement activities will be held to explain reading strategies to support partnerships, connected to Parent, Family, &		Formative		
Strategy's Expected Result/Impact: Improving the connection between school and home by increasing parent involvement as well as improvement in students' foundation reading skills which include decoding, phonemic awareness, and comprehension. Staff Responsible for Monitoring: Administration Instructional Coaches Teachers Title I: 4.1, 4.2	Nov	Feb	June	
Strategy 5 Details	Formative Reviews		iews	
Strategy 5: Hire additional tutors to assist with individualized instructional support for at-risk students to include HB 4545 accelerated		Formative		
Strategy's Expected Result/Impact: Data collected every six weeks supports gaps are closing for students in Tier 3 interventions. Staff Responsible for Monitoring: Administrators Teachers	Nov	Feb	June	

Strategy 6 Details		Formative Reviews	
Strategy 6: Identified staff will provide small group instruction to students based on students individualized need in order to decrease SPED		Formative	
failures by 5%.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' foundation Reading skills evidenced in student's GRA level growth.			
Staff Responsible for Monitoring: Administration			
Instructional Coach			
Teachers			
Title I:			
2.4, 2.5, 2.6			
No Progress Accomplished Continue/Modify Discontinue	e		

Goal 3: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in reading.

Performance Objective 2: Provide coaching and mentoring to staff to improve Tier 1 and 2 reading instruction and engagement practices.

Evaluation Data Sources: Observations, walkthroughs, lesson plans. Growth in reading objectives reflected in students' progress on common assessments, MAPs screeners/assessments, and STAAR.

Nov	Formative	
Nov		
l	Feb	June
For	rmative Rev	iews
	Formative	
Nov	Feb	June
For	rmative Rev	iews
	Formative	
Nov	Feb	June
	Nov	Nov Feb Formative Rev

Strategy 4 Details	For	mative Revi	ews
Strategy 4: Instructional coach(es) will guide planning sessions with teachers to ensure alignment with curriculum and teaching strategies of		Formative	
the writing process.	Nov	Feb	June
Strategy's Expected Result/Impact: Patterns of power will be used as a resource to teach the revising and editing in combination with reading text.			
Staff Responsible for Monitoring: Instructional Coach(es) ESL/ Bilingual Lead Teachers			
TEA Priorities: Build a foundation of reading and math			
No Progress Continue/Modify X Discontinue	:		

Goal 4: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in math. 4B-The percent of 3rd grade students scores that meet grade level or above on the STAAR Math will increase from 35% to 48% by June 2024.

Performance Objective 1: Ensure all math students receive supports for intervention either in the form of remediation, acceleration, or through supplemental tutoring and related supplies and materials.

Evaluation Data Sources: Growth in math objectives reflected in student's progress on common assessments, MAPs screeners/assessments, and STAAR.

Strategy 1 Details	For	mative Rev	iews
Strategy 1: Provide and implement intervention strategies such as Guided Math, problem solving and the 5E model to achieve STAAR		Formative	
Approaches standards in Grade 3-5 Math, including EL population.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' math calculation and computation skills.			
Staff Responsible for Monitoring: Administrators			
Instructional Coach(es) Teachers			
reactions			
Strategy 2 Details	Foi	mative Rev	iews
Strategy 2: Teachers will participate in PLCs to analyze and discuss student progress in math and develop instructional plans, including		Formative	
higher order questioning, differentiated designs, individualized targeted small group instruction to address gaps, remediation and acceleration in TEKS.	Nov	Feb	June
Strategy's Expected Result/Impact: Growth in student's overall scores and target objectives on all types of formative and summative assessments.			
Staff Responsible for Monitoring: Administrators			
Instructional Coach(es)			
Teachers			
Strategy 3 Details	For	mative Rev	iews
Strategy 3: Parent involvement activities will be held to explain math manipulatives and/or problem-solving strategies to support partnerships,		Formative	
connected to Parent, Family, & Community Engagement Plan.	Nov	Feb	June
Strategy's Expected Result/Impact: Improving the connection between school and home by increasing parent involvement as well as improvement in students' problem solving skills.			
Staff Responsible for Monitoring: Administrators			
Instructional Coach(es)			
Teachers			
Title I:			
4.1, 4.2			

Strategy 4 Details	For	mative Revi	ews
Strategy 4: Provide after School Camp, Saturday Camp, or Summer School Camp for targeted student population with intensive intervention	1	Formative	
practices and through HB 4545 accelerated instruction. Strategy's Expected Result/Impact: Improvement in students' mathematical calculation, computation, and problem solving skills. (HB 3 Reading Support & HB 4545)		Feb	June
Staff Responsible for Monitoring: Administrators Instructional Coach(es)			
Teachers	1		
Title I: 2.6			
	1		
Funding Sources: Teachers for targeted instructional camp - 199 PIX 30 State SCE Title I-A, Schoolwide Activit - \$5,874	I		
Strategy 5 Details	Foi	rmative Revi	ews
Strategy 5: Identified staff will provide small group instruction to students based on students individualized need in order to decrease SPED		Formative	
failures by 5%.	Nov	Feb	June
Strategy's Expected Result/Impact: Improvement in students' foundation math skills, and growth in students' problem solving and reasoning skills.			
Staff Responsible for Monitoring: Administration	İ		
Teachers	1		
Title I:	1		
2.4			
Strategy 6 Details	For	rmative Revi	ews
Strategy 6: Increase student engagement through verbal discourse, sheltered strategies, questioning and individualized goal setting by TEK.		Formative	
Strategy's Expected Result/Impact: Improvement in student's foundation math skills. Growth in students problem solving, reasoning skills and TEK mastery.	Nov	Feb	June
Staff Responsible for Monitoring: Instructional Coach(es)	1		
ESL/Bilingual Lead	1		
Teachers	İ		
ESF Levers:	İ		
Lever 5: Effective Instruction	,		

Strategy 7 Details	Foi	mative Revi	iews
Strategy 7: Hire additional tutors to assist with individualized instructional support for at-risk students to include HB 4545 accelerated	Formative		
instruction.	Nov	Feb	June
Strategy's Expected Result/Impact: Data collected every six weeks supports gaps are closing for students in Tier 3 interventions.			
Staff Responsible for Monitoring: Administrator			
Teachers			
Title I: 2.4 - ESF Levers: Lever 5: Effective Instruction			
Funding Sources: Part-Time Tutor - 211 Title I, Part A - \$15,000			
No Progress Accomplished — Continue/Modify X Discontinu	_ ue	<u> </u>	1

Goal 4: By May 2023, the percentage of 3rd, 4th, and 5th grade students earning approaches, meets, or masters as indicated on STAAR, will increase by at least 10% in math. 4B-The percent of 3rd grade students scores that meet grade level or above on the STAAR Math will increase from 35% to 48% by June 2024.

Performance Objective 2: Provide coaching and mentoring to staff to improve Tier 1 and 2 mathematical instruction and engagement practices.

Evaluation Data Sources: Growth in math objectives reflected in student's progress on common assessments, MAPs screeners/assessments, and STAAR.

Strategy 1 Details	For	mative Revi	ews
Strategy 1: The Instructional Coach(es) will coach general education teachers, SESC teachers, and facilitate planning sessions.		Formative	
Strategy's Expected Result/Impact: Improvement in students' mathematical ability in reasoning, problem solving, and computation, and the opportunity for Teachers' professional growth. Staff Responsible for Monitoring: Administrators Instructional Coaches		Feb	June
Title I: 2.4, 2.5 Funding Sources: Personnel - 211 Title I, Part A - \$81,390			
Strategy 2 Details	For	mative Revi	ews
Strategy 2: Implement with fidelity the Guided Math framework. Appropriate instructional materials, manipulatives, and resources will be	Formative		
provided to meet expectations and improve learning for all students. Strategy's Expected Result/Impact: Improve students' mathematical reasoning, problem solving and computation. Staff Responsible for Monitoring: Administrators Instructional Coach(es) Teachers Title I: 2.4, 2.5		Feb	June
Funding Sources: Math Materials - 211 Title I, Part A - \$8,602.50, Math Materials - 199 PIC 25 State Bilingual/ESL - \$2,131.50			
Strategy 3 Details	For	mative Revi	ews
Strategy 3: Professional learning opportunities (training, book study, cohorts, etc.) will be provided for teachers to improve Tier 1		Formative	
Strategy's Expected Result/Impact: Improve students' mathematical reasoning, and computation as well as the opportunity for teachers' professional growth. Staff Responsible for Monitoring: Administrators Instructional Coach(es)		Feb	June

Strategy 4 Details	For	rmative Revi	ews	
Strategy 4: P16 Math Collaborative will be implemented. Components include: math fact fluency, math warm-ups, remediation plan, math facilitator support, principal and district support. All components will be implemented at Grade 5. In grades 2-4, most components will be implemented.		Formative		
		Feb	June	
Strategy's Expected Result/Impact: Improve students' math fact fluency, computation, reasoning, and overall achievement in mathematics.				
Staff Responsible for Monitoring: Administrators Instructional Coach(es)				
Teachers				
No Progress Accomplished Continue/Modify Discontinu				

Title I Personnel

<u>Name</u>	<u>Position</u>	<u>Program</u>	<u>FTE</u>
Esmeralda Duran	Instructional Coach	Title I	1.0

Campus Funding Summary

			211 Title I, Part A		
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
1	1	1	Raz Kidz		\$4,110.00
3	2	2	Reading Materials		\$8,602.50
4	1	7	Part-Time Tutor		\$15,000.00
4	2	1	Personnel		\$81,390.00
4	2	2	Math Materials		\$8,602.50
•				Sub-Total	\$117,705.00
			Budge	eted Fund Source Amount	\$117,705.00
				+/- Difference	\$0.00
			199 PIX 30 State SCE Title I-A, Schoolwide Activit		
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
3	1	3	Teachers for targeted instruction camp		\$5,874.00
4	1	4	Teachers for targeted instructional camp		\$5,874.00
				Sub-Total	\$11,748.00
			Bud	geted Fund Source Amount	\$11,748.00
+/- Difference			\$0.00		
			199 PIC 25 State Bilingual/ESL		
Goal	Objective	Strategy	Resources Needed	Account Code	Amount
1	1	1	Reading Materials		\$2,132.00
3	2	2	Reading Materials		\$2,131.50
4	2	2	Math Materials		\$2,131.50
				Sub-Total	\$6,395.00
			Budge	eted Fund Source Amount	\$6,395.00
				+/- Difference	\$0.00
				Grand Total Budgeted	\$135,848.00
				Grand Total Spent	\$135,848.00
				+/- Difference	\$0.00