International Leadership of Texas

Garland Middle

2021-2022 Campus Improvement Plan



Mission Statement

Our mission at Internatinal Leadership of Texas is to prepare students for exceptional leadership roles in the international community by emphasizing servant leadership, mastering English, Spanish, and Chinese languages, and strengthening the body, mind, and character.

Vision

At ILTexas, we are continually creating an enriched educational community of knowledge, discovery, compassion, and collaboration, igniting a culture of active and accountable students who gain a lifelong appreciation for higher learning. As we pair self-reliance with selflessness, we encourage our students to lead by example, respect diversity, and welcome challenges. Through the combined determination of students, parents, and teachers, we embrace our local and global community as we strive for excellence.

Motto

Student Success! Whatever It Takes! Legally, Morally & Ethically!

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Comprehensive Needs Assessment

Demographics

Demographics Summary

We pride ourself on being an international campus. ILT MS Garland has a very diverse student population. As an international school we have attracted families from a wide range of ethnic backgrounds and socio-economic level. The student population is represented as follows: Gender: Female - 51% Male - 49% Race: Hispanic-Latino - 62% American Indian - .30% Asian- 8% African American - 16% Anglo - 11% Economically Disadvantaged - 65% Limited English Proficient - 44% Special Education - 5% Gifted and Talented - 9%. Our staff demographics include the following: African American 3.6%, Hispanic 17.9%, White 57.4%, Asian-13.6 %, Two or More-7.5% and Gender- 35.5% Male and 64.5% Female.

Demographics Strengths

Strengths is that we are truly representative of need for the district's mission to prepare students for expectional leadership roles in an international community, as our student body easily represents an international community. Our families see and support the value in being internationally aware, culturally sensitive and multilingual.

Problem Statements Identifying Demographics Needs

Problem Statement 1 (Prioritized): There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause:** Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 2 (Prioritized): More students should be identified for TAG Root Cause: Inexperienced teachers may not be identifying students early

Problem Statement 3 (Prioritized): New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 4 (Prioritized): SpED populations find no growth after 3rd administration of STAAR. **Root Cause:** Summer remediation is not enrichment but STAAR focused without the availability of differentiated instructional materials. Edit Associated Areas

Problem Statement 5 (Prioritized): Sub populations have trouble passing state exams. Root Cause: Content mastery instructor not available on schedule

Problem Statement 6 (Prioritized): Increasing the percentage of students in the meet and mastery performance level. Root Cause: Intervention plans do not include differentiation for advanced students.

Problem Statement 7 (Prioritized): Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. **Root Cause:** Vertical planning has been secondary to grade level planning

Problem Statement 8 (Prioritized): Multi-language resources are not always available Root Cause: Limited funds to pay for dual language resources that are ancillary to current program resources.

Problem Statement 9 (Prioritized): Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, **Root Cause:** Lack of funding for teacher career growth and supplemental responsibilities

Problem Statement 10 (Prioritized): Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs. **Root Cause:** Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Problem Statement 11 (Prioritized): Teachers do not receive competitive salaries in relation to surrounding districts Root Cause: Limited budget does not allow to match surrounding district salary scale.

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Student Learning

Student Learning Summary

Within our STAAR comparison information we found that our students have shown growth in 8th grade reading and math for the 2018-2019 school year; along with small gains being made across the campus. Our interventions have been making an impact on student achievement through our campus using enrichment to target interventions that are needed. One example of this was the use of interventions that targeted students in our math department. Our lower grade level math teachers played a significant role in this by helping with math instruction. Our campus was also instrumental in utilizing Saturday school for students to help further target our necessary interventions. While looking at our data we do see there is a need to improve in all subjects. Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor.

Student Outcomes and Performance

- 1. What progress has been made by the students? Describe the domain ratings. Data Source (School Report Card 2018-2019)
 - 1. Middle School (002)
 - Student Achievement- , 78 Met Standard
 - School Progress- , 85 Met Standard
 - Closing the Gaps- 70, Met Standard
 - 2. Data Source (Closing the Achievement Gap Data Report 2018 and 2019)
 - Summary Breakdown of Report

-Making progress in all areas of Academic Achievement and Academic Growth across sub-pops from 2018 and 2019 school years.

Example: Academic Achievement, Math, African American sub-pop increased from 47 in 2018 to 49 in 2019, causing us to meet target for the 2019 school year.

Example: In the area of Academic Growth and Reading improved for African Americans from 60% to 61% from 2018 to 2019 to meet target for sub pop group.

-Though making progress, we are still not reaching Target goal in area of Academic Growth for Math, besides the White sub-pop

Example: In the area Academic Growth Math, All Students, Hispanic, EcoDis, and EL sub pop made limited progress from 2018 to 2019, but did not reach their Target goal.

Student Learning Strengths

Our interventions have been making an impact on student achievement through our campus using enrichment to target interventions that are needed. One example of this was the use of interventions that targeted students in our math department. Our lower grade level math teachers played a significant role in this by helping with math instruction. Our campus was also instrumental in utilizing Saturday school for students to help further target our necessary interventions.

Campus Strength #1: Multiple campus interventions have successfully been implemented on campus to grow students based on data. Evidence: MWA data via All in Learning.

Campus Strength #2: Creating Academic Growth in Students

- 1. Evidence- 2019 8th Grade Reading Growth--50%
- 2. Evidence- 2019 8th Grade Math Growth-- 75%

Campus Strenth #3: Increasing number of students scoring at the Approaches Grade Level on STAAR Test in 8th grade. Evidence: 2018-2019 Growth.

Problem Statements Identifying Student Learning Needs

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Problem Statement 10 (Prioritized): We would like to begin adding college job fairs to our recruiting process in the future so that we can also find highly qualified and effective

staff. Our staff turnover rate has been affected with many of our teachers being promoted to district office positions, others pursuing positions at our high school, as well as some staff leaving due to family circumstances.

Problem Statement 11 (Prioritized): The data reflects that some standards need additional time, a reteach, differentiation, or a different approach to teach a particular concept/skill. Instructional activities and strategies follow the TEKS; however, teachers need to differentiate instruction based on studentsaEU needs and learning styles.

Problem Statement 12 (Prioritized): Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

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Problem Statement 14 (Prioritized): The challenge continues to be consistency in getting our technology to work, then serviced in a timely manner. We frequently have issues with projectors and integrated projector sound. These issues often take weeks to resolve. Improve the bandwidth so technology can immediately connect two web-based services

Problem Statement 15 (Prioritized): All in Learning program does not have enough equipment for all teachers Root Cause: Limited teacher use and does not encourage more spending.

Problem Statement 16 (Prioritized): Valuable websites are blocked by technology department. Root Cause: Access to website usage request is time consuming.

Problem Statement 17 (Prioritized): There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause:** Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

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Problem Statement 22 (Prioritized): Students do not completely support servant leadership mission. Root Cause: Students receive little training in servant leadership and organizational development.

Problem Statement 23 (Prioritized): Last minute communication limits understanding and effectiveness Root Cause: Lack of appropriate communication by district and campus administration.

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Problem Statement 26 (Prioritized): Physical space of the building is not appropriate to student enrollment Root Cause: Too many students are enrolled in each class.

Problem Statement 27 (Prioritized): Teachers do not receive competitive salaries in relation to surrounding districts Root Cause: Limited budget does not allow to match surrounding district salary scale.

Problem Statement 28 (Prioritized): There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause:** Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 29 (Prioritized): Students do not completely support servant leadership mission. Root Cause: Students receive little training in servant leadership and organizational development.

Problem Statement 30 (Prioritized): Last minute communication limits understanding and effectiveness Root Cause: Lack of appropriate communication by district and campus administration.

School Processes & Programs

School Processes & Programs Summary

We are recruiting highly qualified and effective staff by using resources such as Region 10, HR departments, and networking. We would like to begin adding college job fairs to our recruiting process in the future so that we can also find highly qualified and effective staff. Our staff turnover rate has been affected with many of our teachers being promoted to district office positions, others pursuing positions at our high school, as well as some staff leaving due to family circumstances. Our data has helped to determine our professional development for staff in that our campus utilizes surveys that help to drive what PD is offered, we also have in place a Professional Development Board where staff can see or voice their ideas regarding their professional development.

Our curriculum, instruction, and assessment supports and challenges all students with all of our teachers following the state standards (TEKS) guidelines. Our planning of instruction an assessment are always based with TEKS in mind. The data reflects that some standards need additional time, a reteach, differentiation, or a different approach to teach a particular concept/skill. Instructional activities and strategies follow the TEKS; however, teachers need to differentiate instruction based on students' needs and learning styles. When differentiating teachers are able to reach a diverse group of students and able to target instruction more effectively.

To help devote adequate time to students performing poorly our campus offers tutoring, enrichment, small group instruction with our teacher assistants, as well as Saturday school. Our school expectations has revealed that our overall consistency needs to be strengthened in this area.

Our campus is considered to be at a proficient level in our use of technology, while we also consider ourselves to be moving into the advanced stages with the new use of procedures/equipment being implemented such as "Google Classroom". Some of our technology professional development we have provided consists of Wix.com that enables teachers to create professional websites for their classrooms; as well as academic resources provided include that of, Dojo, Study Island, Reading A-Z, Stemscopes, Kuder, MAP, STAAR-AR; and finally, technology pieces that also encourage and engage parents through the use of programs such as Edmodo, and Parent Portal. With the use of this kind of technology we have increased our parent communication, improved behavior, while continuing to make teaching and the delivery more engaging, attainable, and fun.

School Processes & Programs Strengths

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Problem Statements Identifying School Processes & Programs Needs

Problem Statement 1 (Prioritized): We would like to begin adding college job fairs to our recruiting process in the future so that we can also find highly qualified and effective staff. Our staff turnover rate has been affected with many of our teachers being promoted to district office positions, others pursuing positions at our high school, as well as some staff leaving due to family circumstances.

Problem Statement 2 (Prioritized): Teachers do not receive competitive salaries in relation to surrounding districts Root Cause: Limited budget does not allow to match surrounding district salary scale.

Problem Statement 3 (Prioritized): Professional development is often given by campus teachers. Root Cause: Limited funds to pay for experts in the field to present to campus teachers and staff.

Problem Statement 4 (Prioritized): Unable to retain effective teachers for continued service. Root Cause: No contract expectations available.

Problem Statement 5 (Prioritized): Teachers do not receive any compensation for continued education. Root Cause: Limited budge does not allow for stipends to match educational expertise.

Problem Statement 6 (Prioritized): Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Problem Statement 7 (Prioritized): The data reflects that some standards need additional time, a reteach, differentiation, or a different approach to teach a particular concept/skill. Instructional activities and strategies follow the TEKS; however, teachers need to differentiate instruction based on studentsaEU needs and learning styles.

Problem Statement 8 (Prioritized): Multi-language resources are not always available Root Cause: Limited funds to pay for dual language resources that are ancillary to current program resources.

Problem Statement 9 (Prioritized): Physical space of the building is not appropriate to student enrollment Root Cause: Too many students are enrolled in each class.

Problem Statement 10 (Prioritized): Teachers have limited say in the design of testing for students. **Root Cause:** The charter taken away the ability for the campus leadership/experts to create assessments in order to standardize for the district. Edit Associated Areas

Problem Statement 11 (Prioritized): The challenge continues to be consistency in getting our technology to work, then serviced in a timely manner. We frequently have issues with projectors and integrated projector sound. These issues often take weeks to resolve. Improve the bandwidth so technology can immediately connect two web-based services

Problem Statement 12 (Prioritized): All in Learning program does not have enough equipment for all teachers Root Cause: Limited teacher use and does not encourage more spending.

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Problem Statement 15 (Prioritized): New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 16 (Prioritized): Personnel availability to support supplemental instructional needs. Root Cause: Additional teachers or instructional aides needs to support classroom instruction.

Problem Statement 17 (Prioritized): Increasing the percentage of students in the meet and mastery performance level. Root Cause: Intervention plans do not include differentiation for advanced students.

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Problem Statement 19 (Prioritized): Students do not completely support servant leadership mission. Root Cause: Students receive little training in servant leadership and organizational development.

Problem Statement 20 (Prioritized): Last minute communication limits understanding and effectiveness Root Cause: Lack of appropriate communication by district and campus administration.

Problem Statement 21 (Prioritized): Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels

Problem Statement 22 (Prioritized): New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

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Perceptions

Perceptions Summary

Our students and staff have opportunities to share their attitudes regarding school culture in climate through survey, informal conversations, as well as suggestion boxes. Part of our students and staff feeling physically safe is also important and observed through our use of signs on our doors promoting safety and our bully free zones. Language clubs, video announcements created by our student population, and consistent policies throughout our campus continue to help our students and staff maintain academic, behavioral, social, and extracurricular expectations.

Perceptions Strengths

Students and staff feeling physically safe is also important and observed through our use of signs on our doors promoting safety and our bully free zones. Language clubs, video announcements created by our student population, and consistent policies throughout our campus continue to help our students and staff maintain academic, behavioral, social, and extracurricular expectations.

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Priority Problem Statements

Problem Statement 2: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs.

Root Cause 2: Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Problem Statement 2 Areas: Demographics - Student Learning

Problem Statement 4: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet

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Problem Statement 4 Areas: Demographics - Student Learning

Problem Statement 5: More students should be identified for TAGRoot Cause 5: Inexperienced teachers may not be identifying students earlyProblem Statement 5 Areas: Demographics - Student Learning

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Problem Statement 7: SpED populations find no growth after 3rd administration of STAAR.
Root Cause 7: Summer remediation is not enrichment but STAAR focused without the availability of differentiated instructional materials. Edit Associated Areas
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Problem Statement 19 Areas: Student Learning - School Processes & Programs

Problem Statement 20: Multi-language resources are not always available
Root Cause 20: Limited funds to pay for dual language resources that are ancillary to current program resources.
Problem Statement 20 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 21: Physical space of the building is not appropriate to student enrollment
Root Cause 21: Too many students are enrolled in each class.
Problem Statement 21 Areas: School Processes & Programs - Perceptions

Problem Statement 22: Teachers have limited say in the design of testing for students.
Root Cause 22: The charter taken away the ability for the campus leadership/experts to create assessments in order to standardize for the district. Edit Associated Areas
Problem Statement 22 Areas: School Processes & Programs - Perceptions

Problem Statement 23: The challenge continues to be consistency in getting our technology to work, then serviced in a timely manner. We frequently have issues with projectors and integrated projector sound. These issues often take weeks to resolve. Improve the bandwidth so technology can immediately connect two web-based services Root Cause 23:

Problem Statement 23 Areas: Student Learning - School Processes & Programs

Problem Statement 24: All in Learning program does not have enough equipment for all teachers
Root Cause 24: Limited teacher use and does not encourage more spending.
Problem Statement 24 Areas: Student Learning - School Processes & Programs

Problem Statement 25: Valuable websites are blocked by technology department.Root Cause 25: Access to website usage request is time consuming.Problem Statement 25 Areas: Student Learning - School Processes & Programs

Problem Statement 26: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet

Root Cause 26: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 26 Areas: Student Learning - School Processes & Programs - Perceptions

Problem Statement 27: New students unfamiliar with English and American culture often struggle.
Root Cause 27: No immediate induction service or support is available to student new to the country.
Problem Statement 27 Areas: Demographics - Student Learning - School Processes & Programs

Problem Statement 28: Personnel availability to support supplemental instructional needs.
Root Cause 28: Additional teachers or instructional aides needs to support classroom instruction.
Problem Statement 28 Areas: Student Learning - School Processes & Programs - Perceptions

Problem Statement 29: Increasing the percentage of students in the meet and mastery performance level.
Root Cause 29: Intervention plans do not include differentiation for advanced students.
Problem Statement 29 Areas: Student Learning - School Processes & Programs

Problem Statement 30: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance.

Root Cause 30: Vertical planning has been secondary to grade level planning. **Problem Statement 30 Areas**: Student Learning - School Processes & Programs

Problem Statement 31: Students do not completely support servant leadership mission.
Root Cause 31: Students receive little training in servant leadership and organizational development.
Problem Statement 31 Areas: Student Learning - School Processes & Programs

Problem Statement 32: Last minute communication limits understanding and effectiveness **Root Cause 32**: Lack of appropriate communication by district and campus administration.

Problem Statement 33: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels

Root Cause 33:

Problem Statement 33 Areas: School Processes & Programs - Perceptions

Problem Statement 34: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels.

Root Cause 34:

Problem Statement 34 Areas: School Processes & Programs - Perceptions

Problem Statement 35: Last minute communication limits understanding and effectivenessRoot Cause 35: Lack of appropriate communication by district and campus administration.Problem Statement 35 Areas: Student Learning - Perceptions

Problem Statement 36: Students do not completely support servant leadership mission.
Root Cause 36: Students receive little training in servant leadership and organizational development.
Problem Statement 36 Areas: Student Learning - Perceptions

Problem Statement 37: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet

Root Cause 37: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 37 Areas: Demographics - Student Learning - Perceptions

Problem Statement 38: Teachers do not receive competitive salaries in relation to surrounding districts
Root Cause 38: Limited budget does not allow to match surrounding district salary scale.
Problem Statement 38 Areas: Student Learning - School Processes & Programs - Perceptions

Problem Statement 39: Physical space of the building is not appropriate to student enrollment **Root Cause 39**: Too many students are enrolled in each class.

Problem Statement 39 Areas: Student Learning - Perceptions

Problem Statement 40: Valuable websites are blocked by technology department.Root Cause 40: Access to website usage request is time consuming.Problem Statement 40 Areas: Student Learning - Perceptions

Problem Statement 41: All in Learning program does not have enough equipment for all teachersRoot Cause 41: Limited teacher use and does not encourage more spending.Problem Statement 41 Areas: Student Learning - Perceptions

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

- District goals
- Campus goals
- HB3 CCMR goals
- Performance Objectives with summative review (prior year)
- Campus/District improvement plans (current and prior years)
- State and federal planning requirements

Accountability Data

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

Student Data: Assessments

- State and federally required assessment information
- (STAAR) current and longitudinal results, including all versions
- STAAR End-of-Course current and longitudinal results, including all versions
- STAAR released test questions
- STAAR EL progress measure data
- 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 Success Initiative (SSI) data for Grades 5 and 8
- SSI: Istation Indicators of Progress (ISIP) accelerated reading assessment data for Grades 3-5 (TEA approved statewide license)
- Student failure and/or retention rates
- Local benchmark or common assessments data
- Running Records results
- Observation Survey results
- Istation Indicators of Progress (ISIP) reading assessment data for Grades PK-2

Student Data: Student Groups

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and progress
- Special programs data, including number of students, academic achievement, discipline, attendance, and progress
- Economically Disadvantaged / Non-economically disadvantaged performance, progress, and participation data
- 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
- EL/non-EL or LEP data, including academic achievement, progress, support and accommodation needs, race, ethnicity, gender, etc.
- Section 504 data
- · Homeless data
- Gifted and talented data
- Dyslexia Data

Student Data: Behavior and Other Indicators

- Completion rates and/or graduation rates data
- Attendance data
- Mobility rate, including longitudinal data
- Discipline records
- Violence and/or violence prevention records
- Student surveys and/or other feedback
- Class size averages by grade and subject
- School safety data

Employee Data

- Professional learning communities (PLC) data
- Staff surveys and/or other feedback
- Teacher/Student Ratio
- State certified and high quality staff data
- Campus leadership data
- Campus department and/or faculty meeting discussions and data
- Professional development needs assessment data
- Evaluation(s) of professional development implementation and impact

Parent/Community Data

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

Support Systems and Other Data

- Organizational structure data
- Processes and procedures for teaching and learning, including program implementation
- Communications data
- Capacity and resources data
- Budgets/entitlements and expenditures data
- Study of best practices

Goals

Goal 1: The percent of students that score "Meets Grade Level" on STAAR Reading will increase from 43% to 48% by June 2022

Performance Objective 1: By the end of the 2021-2022 school year, all Special Populations (to include SPED, Bilingual, CTE and ESL students) will increase their performance at the Performance Level on State Assessments from 50% to 75%

Evaluation Data Sources: STAAR & EOC Assessments

Strategy 1 Details	Reviews			
Strategy 1: Bring in subject matter experts, Spanish or	Formative		Summative	
Bilingual Instructional coach and consultants to	Nov	Jan	May	June
help ILTexas teachers, administrators, and district				
support staff				
strengthen their ability to support our ESL, DLI				
and other				
programs that will increase student achievement,				
with				
particular attention to ELLs				
Strategy's Expected Result/Impact: s Increased student achievement				
Staff Responsible for Monitoring: Campus Administrators				
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals, Build a foundation of reading and math - Targeted Support Strategy - Additional Targeted Support Strategy				
Problem Statements: Demographics 6 - Student Learning 6				
Funding Sources: - 211 - Title 1-A - \$75,000				

Strategy 2 Details		Reviews		
Strategy 2: Purchase supplemental resources such as	Formative Summat	Formative		
 bilingual dictionaries, leveled readers, and enrichment summer school materials to support instruction of English learners. Staff Responsible for Monitoring: Campus Administrator Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Build a foundation of reading and math - Targeted Support Strategy - Additional Targeted Support Strategy Problem Statements: Demographics 6 - Student Learning 6 Funding Sources: - 211 - Title 1-A - \$5,000 	Nov	Jan	May	June
Strategy 3 Details		Reviews		
Strategy 3: Purchase supplemental technology and		Formative Sum		
instructional materials (hardcopies as well as online	Nov	Jan	May	June

	I	I	1	
tools/software) to				
scaffold instruction (i.e, Brain pop, Study Island,				
Imagine Learning Deeples Education Measuring up				
Learning, Peoples Education-Measuring up,				
bilingual distinguise leveled readers at				
dictionaries, leveled readers etc.				
Staff Responsible for Monitoring: CAO, Academic				
Directors,				
Instructional				
Technologists,				
Campus				
Principals,				
Campus textbook				
coordinators,				
campus				
instructional				
coaches				
campus media				
specialists				
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and				
principals, Build a foundation of reading and math - Targeted Support Strategy - Additional Targeted				
Support Strategy				
Problem Statements: Student Learning 20 - School Processes & Programs 17				
Funding Sources: - 211 - Title 1-A - \$15,000				
	1			
💿 No Progress 🛛 😳 Accomplished 🚽 Continue/Modify	X Disc	ontinue		

Performance Objective 1 Problem Statements:

 Demographics

 Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. Root Cause: Intervention plans do not include differentiation for advanced students.

 Student Learning

 Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. Root Cause: Intervention plans do not include differentiation for advanced students.

Problem Statement 20: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

School Processes & Programs

Problem Statement 17: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Goal 1: The percent of students that score "Meets Grade Level" on STAAR Reading will increase from 43% to 48% by June 2022

Performance Objective 2: Increase the frequency of student participation with real world experiences and connections from 70% to 90% or above by the end of the 2021-2022.

school year

Evaluation Data Sources: BOY, MOY, EOY assessments, STAAR and AR

Strategy 1 Details		Rev	iews				
Strategy 1: 6-8 teachers will provide opportunities for students	Formative			Formative			Summative
to acquire skills through the use real life experiences and web-based research to enhance academic, music, art, fine arts, athletic and Enrichment (such as chess club, etc.) success. Strategy's Expected Result/Impact: MAP scores, AR reading levels, STAAR assessments for applicable grades Staff Responsible for Monitoring: Teachers, Librarian, Administrators Title I Schoolwide Elements: 2.5	Nov	Jan	May	Summative June			
Problem Statements: 2.5 Problem Statements: Demographics 5 - Student Learning 7 Funding Sources: - 211 - Title 1-A - \$5,000							

Strategy 2 Details		Reviews		
Strategy 2: ILTexas MS will develop processes and		Formative		
applications to	Nov	Jan	May	June
achieve the equitable distribution of digital resources,	1107	Jan	Wilay	oune
along with adequate training and support for				
implementation. 6-8 grade teachers will provide				
opportunities for students to interact with various				
computer				
programs, such as All in Learning and Edutyping, Jr. to				
support their instruction and enhance students' learning.				
Strategy's Expected Result/Impact: MAP scores, AR reading levels, TPRI & Tejas Lee performance, STAAR assessment for applicable grades.				
Staff Responsible for Monitoring: Teachers, Librarian, Administrators				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23				
Funding Sources: - 211 - Title 1-A - \$10,000				
Strategy 3 Details		Rev	iews	-
Strategy 3: Provide enrichment summer school to middle		Formative		Summative
school	Nov	Jan	May	June
English learners with a focus on Social Studies and				
American history to develop and strengthen their				
knowledge base as well as their English language proficiency in all four domains.				
Strategy's Expected Result/Impact: Increased Student Achievement				
Staff Responsible for Monitoring: Principal, Teachers				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 3 - Student Learning 4 - School Processes & Programs 22 Funding Sources: - 211 - Title 1-A - \$10,000				
No Progress ONO Progress Continue/Modify	X Disc	ontinue	1	1

Performance Objective 2 Problem Statements:

Demographics

Problem Statement 3: New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 5: Sub populations have trouble passing state exams. Root Cause: Content mastery instructor not available on schedule

Problem Statement 7: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Student Learning

Problem Statement 4: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Problem Statement 7: Sub populations have trouble passing state exams. Root Cause: Content mastery instructor not available on schedule

Problem Statement 8: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

School Processes & Programs

Problem Statement 22: New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 23: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Goal 1: The percent of students that score "Meets Grade Level" on STAAR Reading will increase from 43% to 48% by June 2022

Performance Objective 3: IL Texas Garland MS will promote and support Special Population through innovative and rigorous instructional practices in order to continuously improve academic achievement for Second Language Learners and Special Populations. Students will meet performance standards as from 75% to 80% as measured by state, district and local assessments by the end of the 2021-2022 school year.

Evaluation Data Sources: CSAs, STAAR, TPRI, Tejas Lee, Map, Online software MAP, Study Island, AR, measuring Up, Brain Pop

Strategy 1 Details		Reviews		
Strategy 1: Teachers 6-8 will utilize AR, DRA/EDL, Study	ize AR,DRA/EDL, Study	Formative		
Island, Istation, Galaxy to determine reading levels and set individual reading goals for students and provide daily guided reading instruction. Strategy's Expected Result/Impact: unit assessments, BOY, MOY, EOY assessments Staff Responsible for Monitoring: Principal, AP, GLAs, Teacher, Campus based instructional coach Title I Schoolwide Elements: 2.4, 2.5, 2.6 Problem Statements: Student Learning 14 - School Processes & Programs 11 Funding Sources: - 211 - Title 1-A - \$25,000	Nov	Jan	May	June
Strategy 2 Details		Rev	iews	
Strategy 2: Teachers will utilize MAP other digital software data to		Formative		Summative
 create individual academic goals for students 6-8 to meet projected growth in Reading, science, social studies. Strategy's Expected Result/Impact: unit assessments, BOY, MOY, EOY assessments Staff Responsible for Monitoring: Principal, AP, GLAs, Teacher, Campus based instructional coach Title I Schoolwide Elements: 2.4, 2.5, 2.6 Problem Statements: Student Learning 14 - School Processes & Programs 11 Funding Sources: - 211 - Title 1-A - \$10,000 	Nov	Jan	May	June

Strategy 3 Details		Reviews			
Strategy 3: Teachers will utilize supplemental resources and		Formative		Summative	
 instructional tools, such as graphing calculators, Zspace in grades 6th-8th grade to assist students in preparing for the STAAR assessment. Strategy's Expected Result/Impact: unit assessments, BOY, MOY, EOY assessments Staff Responsible for Monitoring: Principal, AP, GLAs, Teacher, Campus based instructional coach Title I Schoolwide Elements: 2.4, 2.5, 2.6 	Nov	Jan	May	June	
Problem Statements: Demographics 6 - Student Learning 6					
Funding Sources: - 211 - Title 1-A - \$20,000					
Strategy 4 Details		Rev	iews		
Strategy 4: Provide training opportunities for special programs	Formative	Formative		Summative	
staff regarding program specific compliance, new research/best	Nov	Jan	May	June	
practices, and instructional strategies for identified students (including Special Education, dyslexia, ESL,					
 GT, CTE, etc.) Strategy's Expected Result/Impact: Assistant principal over program Staff Responsible for Monitoring: Improved level of understanding through program initiatives Title I Schoolwide Elements: 2.4, 2.5, 2.6 Problem Statements: Demographics 4 - Student Learning 5 					

Strategy 5 Details		Reviews		
Strategy 5: Teachers will offer grades 6th-8th grade students		Formative		
<pre>small group tutoring or the STAAR assessment with after school and Saturday School tutoring. Students will receive snacks during their time in Saturday School Strategy's Expected Result/Impact: District Assessments, Agendas Staff Responsible for Monitoring: Administration and teacher Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23</pre>	Nov	Jan	May	June
Funding Sources: - 211 - Title 1-A - \$10,000 Strategy 6 Details		Rev	riews	
Strategy 6: Provide Science instructional supplies to increase		Formative	10115	Summative
 student achievement. Science equipment material, and labs, kits. Strategy's Expected Result/Impact: Increase in science scores on CSAs and STAAR. Staff Responsible for Monitoring: Principal, assistant Principal, Counselor, Grade Level Administrators and teachers Title I Schoolwide Elements: 2.4, 2.5, 2.6 Problem Statements: Demographics 6 - Student Learning 6 Funding Sources: - 211 - Title 1-A - \$5,000 	Nov	Jan	May	June

Strategy 7 Details		Rev	iews	
Strategy 7: Provide summer school differentiation sessions		Formative		Summative
that will	Nov	Jan	May	June
consist of Reading, Math, Social Studies, and ESL in	1107	5411	wiay	June
areas				
of accelerated instruction, on target learning, as well				
as				
students of promise to all 6th - 8th grade students.				
Supplies				
& snacks for 6-8th grade students will include				
instructional materials necessary to support different				
learning styles				
Strategy's Expected Result/Impact: ncrease in Reading, ESL, Math and Social Studies				
STAAR				
score				
Staff Responsible for Monitoring: Principal, assistant				
Principal,				
Counselor,				
Grade Level				
Administrators and				
teachers.				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Student Learning 11 - School Processes & Programs 7				
Funding Sources: - 211 - Title 1-A - \$10,000				
No Progress One Accomplished Continue/Modify	X Disco	ontinue		

Performance Objective 3 Problem Statements:

Demographics

Problem Statement 4: SpED populations find no growth after 3rd administration of STAAR. **Root Cause**: Summer remediation is not enrichment but STAAR focused without the availability of differentiated instructional materials. Edit Associated Areas

Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Problem Statement 7: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Student Learning

Problem Statement 5: SpED populations find no growth after 3rd administration of STAAR. **Root Cause**: Summer remediation is not enrichment but STAAR focused without the availability of differentiated instructional materials. Edit Associated Areas

Student Learning

Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Problem Statement 8: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Problem Statement 11: The data reflects that some standards need additional time, a reteach, differentiation, or a different approach to teach a particular concept/skill. Instructional activities and strategies follow the TEKS; however, teachers need to differentiate instruction based on studentsaEU needs and learning styles.

Problem Statement 14: The challenge continues to be consistency in getting our technology to work, then serviced in a timely manner. We frequently have issues with projectors and integrated projector sound. These issues often take weeks to resolve. Improve the bandwidth so technology can immediately connect two web-based services

School Processes & Programs

Problem Statement 7: The data reflects that some standards need additional time, a reteach, differentiation, or a different approach to teach a particular concept/skill. Instructional activities and strategies follow the TEKS; however, teachers need to differentiate instruction based on studentsaEU needs and learning styles.

Problem Statement 11: The challenge continues to be consistency in getting our technology to work, then serviced in a timely manner. We frequently have issues with projectors and integrated projector sound. These issues often take weeks to resolve. Improve the bandwidth so technology can immediately connect two web-based services

Problem Statement 23: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Goal 1: The percent of students that score "Meets Grade Level" on STAAR Reading will increase from 43% to 48% by June 2022

Performance Objective 4: ILT Garland MS will focus on improving academic achievement of all students through rigorous learner-centered instruction facilitated through research based instructional strategies. By May 2022, 90% students will meet performance standards as measured by state, district and local

assessments from 80% to 90%.

Evaluation Data Sources: CSAs, STAAR, TPRI, Tejas Lee, Map, Online software MAP, Study Island, AR, measuring Up, Brain Pop

Strategy 1 Details		Reviews		
Strategy 1: Administer student assessments to		Formative		
monitor learning	Nov	Jan	May	June
objective mastery.				
Teacher will profile students assessment				
data through				
tracking students assessment results with				
profile binders,				
access to Lead4Ward, supplemental pay				
for subs to cover				
teacher teams for additional profile day				
Strategy's Expected Result/Impact: Increase in the number of students passing				
all assessments				
and courses.				
Staff Responsible for Monitoring: Principal, Assist.				
Principal, grade				
level administrators				
& teachers				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 10 - Student Learning 1				
Funding Sources: - 211 - Title 1-A - \$5,000				

Strategy 2 Details		Reviews		
Strategy 2: Additional Targeted Support will be	Formative			Summative
provided to	Nov	Jan	May	June
all students with priority given to the	1107	Jan	wiay	oune
Asian,				
and SpED student				
groups through small group interventions				
during the				
school day and extended-day tutoring				
sessions after				
school. Various STAAR supplemental				
review				
materials will be used to increase the				
number of				
students meeting grade level standards				
across all STAAR tested subject areas.				
Strategy's Expected Result/Impact: We expect to see at minimum an increase				
in the second				
academic all subjects achievement in the				
following areas:				
- Asian rom 62% to 73%				
- SpEd from 20% to 23%				
Staff Responsible for Monitoring: Lead Teachers/Admin				
Team/SpEd Coordinator/				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 4 - Student Learning 5				
Funding Sources: - 211 - Title 1-A - \$5,000				

Strategy 3 Details		Reviews		
Strategy 3: Additional Targeted Support will be		Formative		
provided to	Nov	Jan	May	June
All students with a focus on White, Eco	1107	oun	1.Iug	ounc
Disadvantage, EL (former)				
students through Literacy				
Workshops				
and extended learning				
opportunities to enrich and increase all				
students'				
reading growth.				
Strategy's Expected Result/Impact: We expect to see Reading growths				
increase at a				
minimum of:				
-61% to 66% for all students				
- 62 % to 69% for White students;				
- 57% to 77% for Asian students				
-58% to 64% for EcoDis				
-63% to 64% for EL (
Staff Responsible for Monitoring: Lead Teachers/Teachers/Admin				
Team/Instructional Coaches				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23				
Funding Sources: - 211 - Title 1-A - \$5,000				

Strategy 4 Details	Reviews			
Strategy 4: Additional Targeted Support will be	Formative Su			Summative
provided to	Nov	Jan	May	June
all students with a focus ond			~	
Asian students through Literacy				
Workshops				
and extended learning				
opportunities to enrich and increase all				
students'				
reading success.				
Strategy's Expected Result/Impact: We expect to see reading achievement				
increase at a				
minimum of:				
- 46% to 74% for Asian students				
Staff Responsible for Monitoring: Lead Teachers/Teachers/Admin				
Team				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 3 - Student Learning 4 - School Processes & Programs 22				
Funding Sources: - 211 - Title 1-A - \$5,000				
No Progress Or Accomplished Continue/Modify	X Disc	ontinue	•	

Performance Objective 4 Problem Statements:

Demographics	
Problem Statement 3: New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.	
Problem Statement 4: SpED populations find no growth after 3rd administration of STAAR. Root Cause: Summer remediation is not enrichment but STAAR focused wi the availability of differentiated instructional materials. Edit Associated Areas	hout
Problem Statement 7 : Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percent of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning	
Problem Statement 10: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year	ır to

Problem Statement 10: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs. **Root Cause**: Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Student Learning

Problem Statement 1: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs. **Root Cause**: Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Problem Statement 4: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Problem Statement 5: SpED populations find no growth after 3rd administration of STAAR. **Root Cause**: Summer remediation is not enrichment but STAAR focused without the availability of differentiated instructional materials. Edit Associated Areas

Problem Statement 8: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

School Processes & Programs

Problem Statement 22: New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 23: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Goal 2: The percent of students that score "Meets Grade Level" on STAAR Mathematics will increase from 38% to 46% by June 2022.

Performance Objective 1: By the end of the 2020-2021 school year, all Sub Populations (Asian, Non-continous, SpED (current)) will increase their performance from 50% to 75% on the STAAR assessment to meet the 2021-2022 accountability target.

Evaluation Data Sources: STAAR

Strategy 1 Details		Rev	iews	
Strategy 1: Teachers will utilize MAP data to create individual		Formative		
academic goals for students 6-8 to meet projected growth in Math. Staff Responsible for Monitoring: GLAs, Instructional coach, Admin. Title I Schoolwide Elements: 2.4, 2.5, 2.6 Problem Statements: Demographics 6 - Student Learning 6 Funding Sources: - 211 - Title 1-A - \$5,000	Nov	Jan	May	June
Strategy 2 Details		Rev	iews	
Strategy 2: Purchase supplemental technology and		Formative		Summative
instructional materials (hardcopies as well as online tools/software) to scaffold instruction (i.e, Brain pop, Study Island, Imagine Learning, Peoples Education-Measuring up, bilingual dictionaries, leveled readers etc.) Staff Responsible for Monitoring: GLAs, Instructional coach,	Nov	Jan	May	June
Admin. Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Funding Sources: - 211 - Title 1-A - \$5,000				
No Progress Accomplished Continue/I	Modify X Disc	continue		

Performance Objective 1 Problem Statements:

Demograpi	nics
Problem Statement 6 : Increasing the percentage of students in the meet and mastery perform advanced students.	nance level. Root Cause: Intervention plans do not include differentiation for
Garland Middle	Campus #057-848-002

Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Goal 2: The percent of students that score "Meets Grade Level" on STAAR Mathematics will increase from 38% to 46% by June 2022.

Performance Objective 2: ILT Garland MS will focus on improving academic achievement of all students through rigorous learner-centered instruction facilitated through research based instructional strategies. By May 2022, 90% students will meet performance standards as measured by state, district and local

assessments from 80% to 90%

Evaluation Data Sources: CSAs, STAAR, TPRI, Tejas Lee, Map, Online software MAP, Study Island, AR, measuring Up, Brain Pop

Strategy 1 Details	Reviews			
Strategy 1: Administer student assessments to	Formative			Summative
monitor learning	Nov	Jan	May	June
objective mastery.				
Teacher will profile students assessment				
data through				
tracking students assessment results with				
profile binders,				
access to Lead4Ward, supplemental pay				
for subs to cover				
teacher teams for additional profile day				
Strategy's Expected Result/Impact: Increase in the number of students passing				
all assessments				
and courses.				
Staff Responsible for Monitoring: Principal, Assist.				
Principal, grade				
level administrators				
& teachers				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23				
Funding Sources: - 211 - Title 1-A - \$5,000				

Strategy 2 Details		Rev	iews	
Strategy 2: Provide online program to include		Formative		Summative
Study Island, MAP, Zspace.	Nov	Jan	May	June
STAR AR, All in Learning and other online resources to				
enhance instruction and				
increase student achievement				
Staff Responsible for Monitoring: Assistant Principals, ICs,				
Teachers				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 10 - Student Learning 1				
Funding Sources: - 211 - Title 1-A - \$25,000				
Strategy 3 Details		Rev	iews	
Strategy 3: Additional Targeted Support will be		Formative		Summative
provided to all students with priority given to the	Nov	Jan	May	June
Asian,				
and SpED student				
groups through small group interventions				
during the				
school day and extended-day tutoring				
sessions after				
school. Various STAAR supplemental review				
materials will be used to increase the				
number of				
students meeting grade level standards				
across all STAAR tested subject areas.				
Strategy's Expected Result/Impact: We expect to see at minimum an increase				
in 				
academic all subjects achievement in the following areas:				
- Asian rom 62% to 73%				
- SpEd from 20% to 23%				
Staff Responsible for Monitoring: Lead Teachers/Admin				
Team/SpEd Coordinator/				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 5 - Student Learning 7				
Funding Sources: - 211 - Title 1-A - \$5,000				

Strategy 4 Details		Rev	iews	
Strategy 4:) Additional Targeted Support will be		Formative		Summative
provided to	Nov	Jan	May	June
all students with priority given to the Asian student			•	
group through the medium of Math				
Literacy to increase academic				
growth by meeting grade level				
standard in				
math.				
Strategy's Expected Result/Impact: We expect to see academic growth at a				
minimum of:				
- 2% for Asian students in math				
Staff Responsible for Monitoring: Teachers/Interventionists/Admin				
Team/Instructional Coach				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23				
Funding Sources: - 211 - Title 1-A - \$5,000				
Strategy 5 Details		Rev	iews	
Strategy 5: Additional Targeted Support will be		Formative		Summative
provided to	NT		М	
all students with priority given to the	Nov	Jan	May	June
Asian student				
group through the medium of Math				
Literacy to increase academic				
achievement by meeting grade level				
standard in				
math.				
Strategy's Expected Result/Impact: We expect to see academic growth at a minimum of:				
- 8% for Asian students in math				
Staff Responsible for Monitoring: Teachers/Interventionists/Admin Team/Instructional Coach				
Title I Schoolwide Elements: 2.4, 2.5				
Problem Statements: Demographics 3 - Student Learning 4 - School Processes & Programs 22				
Funding Sources: - 211 - Title 1-A - \$5,000				
No Progress Accomplished -> Continue/Modify	X Disco	ontinue		

Performance Objective 2 Problem Statements:

Demographics

Problem Statement 3: New students unfamiliar with English and American culture often struggle. Root Cause: No immediate induction service or support is available to student new to the country.

Problem Statement 5: Sub populations have trouble passing state exams. Root Cause: Content mastery instructor not available on schedule

Problem Statement 7: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Problem Statement 10: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs. **Root Cause**: Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Student Learning

Problem Statement 1: Need accurate reporting of student's abilities and level of comprehension for each standard as well as comparison data across the year and prior year to assess gaps and growth in order to determine student needs. **Root Cause**: Students have varying levels of comprehension and abilities that the teacher needs to be able to accurately identify and address.

Problem Statement 4: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Problem Statement 7: Sub populations have trouble passing state exams. Root Cause: Content mastery instructor not available on schedule

Problem Statement 8: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

School Processes & Programs

Problem Statement 22: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Problem Statement 23: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Goal 3: The percent of students increasing at least one performance sub-level (low, mid, high) annually on the End of Year AAPPL or ACTFL assessment will increase from 50% to 70% by June 2022

Performance Objective 1: By the end of the 2021-2022 school year, all students will demonstrate an increase of a minimum of one sub-level, based on the ACTFL proficiency guidelines from 50% to 100%.

Evaluation Data Sources: ACTFL assessments

Strategy 1 Details	Reviews			
Strategy 1: Provide Spanish/Chinese instructional material for	Formative S			Summative
students in	Nov	Jan	May	June
reading/LA, social studies, math and science to				
include				
online & consumable resources, lab kits,				
manipulatives, bilingual dictionaries, as well as STAAR aligned				
resources				
to aid in reviewing and preparing for state				
assessments and				
foreign language assessments.				
Strategy's Expected Result/Impact: Increase in the number of students passing all assessments				
and courses.				
Staff Responsible for Monitoring: Principal, Assist.				
Principal, grade				
level administrators & teachers				
Title I Schoolwide Elements: 2.5				
Problem Statements: Demographics 3 - Student Learning 4 - School Processes & Programs 22				
Funding Sources: - 211 - Title 1-A - \$10,000				
No Progress Continue/Modify	X Disco	ontinue		

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 3: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Problem Statement 4: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

School Processes & Programs

Problem Statement 22: New students unfamiliar with English and American culture often struggle. **Root Cause**: No immediate induction service or support is available to student new to the country.

Goal 3: The percent of students increasing at least one performance sub-level (low, mid, high) annually on the End of Year AAPPL or ACTFL assessment will increase from 50% to 70% by June 2022

Performance Objective 2: All Instructional coaches will monitor fidelity of the DLI model by June 2022.

Evaluation Data Sources: ACTFL

Strategy 1 Details	Reviews			
Strategy 1: Purchase supplemental technology (such as Chromebooks), instructional materials, and	Formative			Summative
evaluation/assessment/data analysis resources (and subsequent related PD. This includes hard copies as well as online tools/software to scaffold instruction (i.e., Peoples Education - Measuring Up, Lead4Ward data modules, bilingual	Nov	Jan	May	June
dictionaries, leveled readers, as well as student access to online platforms such as IXL, Imagine Language). Purchase professional books for staff to increase their knowledge of DLI/ESL programs				
Strategy's Expected Result/Impact: ACTFL increase				
Staff Responsible for Monitoring: Principal, AP				
Title I Schoolwide Elements: 2.4, 2.5, 2.6				
Problem Statements: Demographics 6 - Student Learning 6				
No Progress Os Accomplished Continue/Modify	X Disc	ontinue		·

Performance Objective 2 Problem Statements:

Demographics
Problem Statement 6 : Increasing the percentage of students in the meet and mastery performance level. Root Cause : Intervention plans do not include differentiation for advanced students.
Student Learning
Problem Statement 6 : Increasing the percentage of students in the meet and mastery performance level. Root Cause : Intervention plans do not include differentiation for advanced students.

Goal 4: The percent of teacher retained annually will increase from 71% to 76% by June 2022.

Performance Objective 1: ILT Garland MS will recruit and retain quality staff. ILT Garland MS faculty will received opportunities for 50% to 75% professional development growth (such as ATDLE, La Cosecha, TEKS RS, TMEA in San Antonio, TFLA 2020, etc), coaching and feedback support through effective

implementation evaluation tools by the end of May 2022.

Evaluation Data Sources: Teacher survey about requested PD, teacher survey about requested mentee/ mentor activities

Strategy 1 Details		Rev	iews	
Strategy 1: Teacher will take part daily PLCs with a specific		Formative		
instructional focus each day, article and book studies	Nov	Jan	May	June
take place with access to PD publications such as, Teach				
Like a Champion, DRIVE, Mindset Subscription to				
ASCD				
Strategy's Expected Result/Impact: Teacher survey, improvement in quality in instruction				
Staff Responsible for Monitoring: Principal, Assistant				
Principals, GLAs				
Title I Schoolwide Elements: 2.4				
Problem Statements: Student Learning 12 - School Processes & Programs 6 - Perceptions 13				
Funding Sources: - 211 - Title 1-A - \$5,000				
Strategy 2 Details		Rev	iews	
Strategy 2: Teacher will take part in on going professional		Formative		Summative
development through publications, content support	Nov	Jan	May	June
conferences, and Region X and other	1107	Jun	1.1uy	ounc
service centers.				
Strategy's Expected Result/Impact: 5% Increase in teacher retention from year before,				
teacher DD surgery				
PD survey				
Staff Responsible for Monitoring: Administration, GLAs and teachers				
Title I Schoolwide Elements: 2.4 - TEA Priorities: Recruit, support, retain teachers and principals				
Problem Statements: School Processes & Programs 5 - Perceptions 12				
Funding Sources: - 211 - Title 1-A - \$5,000				
No Progress International Continue/Modify	X Disc	ontinue	1	1

Performance Objective 1 Problem Statements:

Problem Statement 12: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

School Processes & Programs

Problem Statement 5: Teachers do not receive any compensation for continued education. Root Cause: Limited budge does not allow for stipends to match educational expertise.

Problem Statement 6: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Perceptions

Problem Statement 12: Teachers do not receive any compensation for continued education. Root Cause: Limited budge does not allow for stipends to match educational expertise.

Problem Statement 13: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Goal 4: The percent of teacher retained annually will increase from 71% to 76% by June 2022.

Performance Objective 2: ILTexas Garland MS will provide an increase from 50% to 75% of in-depth learning sessions during the school calendar to increase professional development by the end of the 2021-2022 school year.

Evaluation Data Sources: Increase Retention Rates

Strategy 1 Details	Reviews			
Strategy 1: Instructional leadership team will provide before	Formative Su			
school, after school, and Saturday school professional development training to target specific areas of campus needs.	Nov	Jan	May	June
Strategy's Expected Result/Impact: Improved instructional framework				
Staff Responsible for Monitoring: Principal, IC, APs, GLAs, teaches				
Title I Schoolwide Elements: 2.4, 2.5, 2.6 - TEA Priorities: Recruit, support, retain teachers and principals				
Problem Statements: School Processes & Programs 3 - Perceptions 10				
Funding Sources: - 211 - Title 1-A - \$10,000				
No Progress ON Accomplished -> Continue/Modify	X Disc	ontinue		

Performance Objective 2 Problem Statements:

School Processes & Programs	
Problem Statement 3: Professional development is often given by campus teachers. Root Cause: Limited funds to pay for experts in the field to present to campus teacher staff.	s and
Perceptions	
Problem Statement 10: Professional development is often given by campus teachers. Root Cause: Limited funds to pay for experts in the field to present to campus teachers.	ers

Problem Statement 10: Professional development is often given by campus teachers. **Root Cause**: Limited funds to pay for experts in the field to present to campus teachers and staff.

Goal 4: The percent of teacher retained annually will increase from 71% to 76% by June 2022.

Performance Objective 3: ILT Garland MS will increase parental and community involvement to better support student success by 50% to 75% by the end of the 2021-2022 school year. Garland MS will be inform parents and community of school events in a timely manner

Evaluation Data Sources: Parent Survey, monitor the number of people who open the weekly parent letter

Strategy 1 Details		Rev	iews		
Strategy 1: School will send out a weekly parent newsletters in		Formative Su			
 both English and Spanish; school will provide meeting opportunity meeting opportunity with resources such as Sign-up Genius. Create parent computer stations and community boards to engage parents. Conduct parent meetings and trainings to promote student growth. Comprehensive Needs Assessment (CNA) and Campus Improvement Plan are made available to parents. Strategy's Expected Result/Impact: 85% positive responses on parent survey regarding communication with school. Staff Responsible for Monitoring: Principal, Assistant Principal, Counselors Title I Schoolwide Elements: 2.5, 3.2 Problem Statements: Demographics 14 - Student Learning 28 - Perceptions 4 	Nov	Jan	May	June	
Funding Sources: - 211 - Title 1-A - \$2,000					
Strategy 2 Details	Reviews				
Strategy 2: School will coordinate volunteer appreciation		Formative		Summative	
 reception and recognize volunteers with pins, certificates and other small tokens of appreciation Strategy's Expected Result/Impact: 5% increase in parent and volunteer involvement from the year before Staff Responsible for Monitoring: Administration, front office support Title I Schoolwide Elements: 3.1, 3.2 Problem Statements: Demographics 9 - School Processes & Programs 24 Funding Sources: - 211 - Title 1-A - \$1,500 	Nov	Jan	May	June	
$\textcircled{0} \text{No Progress} \qquad \textcircled{0} \text{Accomplished} \qquad \overleftrightarrow{\text{Continue/Modify}}$		continue			

Performance Objective 3 Problem Statements:

Demographics

Problem Statement 9: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, **Root Cause**: Lack of funding for teacher career growth and supplemental responsibilities

Problem Statement 14: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Student Learning

Problem Statement 28: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

School Processes & Programs

Problem Statement 24: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, **Root Cause**: Lack of funding for teacher career growth and supplemental responsibilities

Perceptions

Problem Statement 4: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Goal 4: The percent of teacher retained annually will increase from 71% to 76% by June 2022.

Performance Objective 4: ILT Garland MS will provide a safe, secure, and supportive environment for students and staff. ILTexas Garland will improve from 95% to 100%

compliant in conducting all fire and emergency drills for the 2021-2022 school year.

Evaluation Data Sources: Campus Emergency Operations binder will reflect that all monthly fire drills and emergency drills.

Strategy 1 Details	Reviews			
Strategy 1: Faculty and staff will be informed of and promote	Formative			Summative
safety, pbis and discipline procedures with posters, newsletters. PBIS school store will be in set up each six weeks Strategy's Expected Result/Impact: Principal, Assistant Principal, GLAs, teachers, staff Staff Responsible for Monitoring: Timely, documented completion of fire and emergency	Nov	Jan	May	June
drills Title I Schoolwide Elements: 2.6 Problem Statements: School Processes & Programs 26 - Perceptions 1 Funding Sources: - 211 - Title 1-A - \$5,000				
Strategy 2 Details			riews	
Strategy 2: Provide Restorative Discipline Facilitator who will		Formative		Summative
 support students in need of behavior management support. Strategy's Expected Result/Impact: Agenda &sign-in sheet,Climate Survey, Student Survey; few discipline issues Staff Responsible for Monitoring: Principal, Assistant Principal, GLAs, teachers, staff Title I Schoolwide Elements: 2.6 Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23 Funding Sources: - 211 - Title 1-A - \$25,000 	Nov	Jan	May	June

Strategy 3 Details	Reviews			
Strategy 3: Provide technology apps such as TIP411 to		Formative S		
help report bullying, sexual harassment, etc. to	Nov	Jan	May	June
campus				
administrators and counselors.Provide bullying				
experts to support campus needs.				
Strategy's Expected Result/Impact: Decline in bullying and sexual harassment activity				
after each cycle				
Staff Responsible for Monitoring: Administration, Counselors				
Title I Schoolwide Elements: 2.5				
Problem Statements: Demographics 7 - Student Learning 8 - School Processes & Programs 23				
Funding Sources: - 211 - Title 1-A - \$5,000				
Strategy 4 Details	Reviews			
Strategy 4: The culture and climate of our campuses will		Summative		
improve with the help of subject matter experts and	Nov	Jan	May	June
specialized programs/resources aimed at improving	1107	Jun	1,14	oune
the social emotional health of our students with a				
focus on safety and security .				
Bring in subject matter experts (such as but not				
limited to AIM for Success) and purchase resources (such as but not limited to purchasing kits for				
counselors) aimed an improving school safety				
(physical safety, cybersecurity, internet safety and				
addressing the social emotional health of our				
students). We will also increase capacity in this area				
by bringing in subject matter experts or attending PD				
Strategy's Expected Result/Impact: Positive learning environment				
Staff Responsible for Monitoring: Admin., counselors				
Title I Schoolwide Elements: 2.5				
Problem Statements: Demographics 6 - Student Learning 6				
		1		1

Strategy 5 Details	Reviews			
Strategy 5: Provide professional development and	Formative Sum			Summative
supplemental instructional resources that will promote the development, implementation, and strengthening of programs to support the teaching of US history, civis, economics, geography and government education	Nov	Jan	May	June
Strategy's Expected Result/Impact: Student better understanding of civic duty and leadership Staff Responsible for Monitoring: Principal, ICs, Assistant Principals Title I Schoolwide Elements: 2.5 Problem Statements: Student Learning 12 - School Processes & Programs 6 - Perceptions 13				
Funding Sources: - 211 - Title 1-A - \$5,000 Image: Construction of the second s	X Disco	ontinue		

Performance Objective 4 Problem Statements:

Demographics

Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Problem Statement 7: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Student Learning

Problem Statement 6: Increasing the percentage of students in the meet and mastery performance level. **Root Cause**: Intervention plans do not include differentiation for advanced students.

Problem Statement 8: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Problem Statement 12: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

School Processes & Programs

Problem Statement 6: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

School Processes & Programs

Problem Statement 23: Teachers believe it is imperative to begin vertical planning on a regular basis. We have also discussed the use of math/reading buddies, science/social studies buddies, parent clubs, history clubs, a flipped classroom, as well as the implementing of a writing workshop model to aid us in this endeavor. To increase the percentage of advanced performance. Root Cause: Vertical planning has been secondary to grade level planning

Problem Statement 26: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels.

Perceptions

Problem Statement 1: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels.

Problem Statement 13: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Goal 5: To improve the culture and climate of our campuses by the end of the 2021-2022 school year.

Performance Objective 1: The culture and climate of our campuses will improve with the help of subject matter experts and specialized programs/resources aimed at improving the social emotional health of our students with a focus on safety and security from 50% to 75% by the end of the 2021-2022 school year.

Targeted or ESF High Priority

Evaluation Data Sources: Teacher Survey and Rhithm report

Strategy 1 Details	Reviews			
Strategy 1: Bring in subject matter experts (such as but not limited to AIM for Success) and purchase resources (such		Summative		
as but not limited to purchasing kits for counselors) aimed at improving school safety (physical safety, cybersecurity, internet safety and addressing the social emotional health of our students.	Nov	Jan	May	June
Strategy's Expected Result/Impact: 75% of students and staff feel supported.				
Staff Responsible for Monitoring: Principal, APs, Dean, Counselors				
Title I Schoolwide Elements: 2.6, 3.1, 3.2				
Problem Statements: Demographics 1, 14 - Student Learning 2, 12, 17, 28 - School Processes & Programs 3, 4, 6, 14, 26 - Perceptions 1, 4, 10, 11, 13, 16 Funding Sources: - 211 - Title 1-A - \$500				
Funding Sources: - 211 - Title 1-A - \$300				
Image: No Progress Image: No Pro	X Disc	ontinue		

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 1: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 14: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Student Learning

Problem Statement 2: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 12: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Problem Statement 17: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 28: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

School Processes & Programs

Problem Statement 3: Professional development is often given by campus teachers. Root Cause: Limited funds to pay for experts in the field to present to campus teachers and staff.

Problem Statement 4: Unable to retain effective teachers for continued service. Root Cause: No contract expectations available.

Problem Statement 6: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Problem Statement 14: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 26: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels.

Perceptions

Problem Statement 1: Teacher Pay and recognition continues be an area of growth. To maintain and increase high positive responses for both parents and teachers by increasing communication, transparency and inclusiveness. Based on the information pProvided through the DistrictaEUs Climate Survey, Differentiated Professional Development to meet the need of teachers in all tier levels.

Problem Statement 4: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Problem Statement 10: Professional development is often given by campus teachers. **Root Cause**: Limited funds to pay for experts in the field to present to campus teachers and staff.

Problem Statement 11: Unable to retain effective teachers for continued service. Root Cause: No contract expectations available.

Problem Statement 13: Teachers do not receive the opportunity to attend expert training conferences. Root Cause: Limited funding to pay for conference expenses. Edit Associated Areas

Problem Statement 16: There is a large polarity in the socio economic needs of our families. Some families may expect small class sizes and highly specialized after school programs, while it may be a challenge to have other families come to school functions, check homework, and respond to communique as they are leading very busy lives making ends meet **Root Cause**: Geographic boundary allows for a diverse group of students to enroll rather than simply being a neighborhood school.

Targeted Support Strategies

Goal	Objective	Strategy	Description
1	1		Bring in subject matter experts, Spanish or Bilingual Instructional coach and consultants to help ILTexas teachers, administrators, and district support staff strengthen their ability to support our ESL, DLI and other programs that will increase student achievement, with particular attention to ELLs
1	1	2	Purchase supplemental resources such as bilingual dictionaries, leveled readers, and enrichment summer school materials to support instruction of English learners.
1	1		Purchase supplemental technology and instructional materials (hardcopies as well as online tools/software) to scaffold instruction (i.e, Brain pop, Study Island, Imagine Learning, Peoples Education-Measuring up, bilingual dictionaries, leveled readers etc.

Additional Targeted Support Strategies

Goal	Objective	Strategy	Description
1	1	1	Bring in subject matter experts, Spanish or Bilingual Instructional coach and consultants to help ILTexas teachers, administrators, and district support staff strengthen their ability to support our ESL, DLI and other programs that will increase student achievement, with particular attention to ELLs
1	1	2	Purchase supplemental resources such as bilingual dictionaries, leveled readers, and enrichment summer school materials to support instruction of English learners.
1	1	3	Purchase supplemental technology and instructional materials (hardcopies as well as online tools/software) to scaffold instruction (i.e, Brain pop, Study Island, Imagine Learning, Peoples Education-Measuring up, bilingual dictionaries, leveled readers etc.

Plan Notes

6th grade: for 2019-20 school year, 6th grade, the number of Study Island sessions for math is 9,241 with an average score of 68%, for ELA 6,095 sessions with average score of 67%, and for science - sessions 3,820 with an average score of 72%

6th grade: Based on district benchmarks, increases in scores are in part due to time spent utilizing Study Island. For math, Leadership Report Card shows for Proportional Reasoning an increase of 190% from checkpoint 1 to checkpoint 3; for Expressions, Equations, and Inequalities an increase by 195%; Algebraic Relationships increase by 161% from checkpoint 2 to checkpoint 3

6th grade: Study Island Suggested Topics report can be by class summary or individual student - the report separates concepts into areas of High priority(needing most attention) to standards that have been exceeded - showing percentage of correct answers - gives topic and expectation for each topic

6th grade: Study Island NWEA MAP Link Report provides data for each student showing all sessions completed within each topic/content area. Student (teacher and parent) can view each session reviewing missed questions. Each student is assigned a grading key as determined by their success in that area of content.

6th grade: MAP reveals student growth and predicts students level of success on state tests, ACT, and SAT exams

6th grade: Lab tables in 6th grade science for a condusive environment for science labs, experiments, and exploration in group settings.

Campus Funding Summary

Goal	Objective	Strategy	Resources Needed	Account Code	Amount
1	1	1			\$75,000.00
1	1	2			\$5,000.00
1	1	3			\$15,000.00
1	2	1			\$5,000.00
1	2	2			\$10,000.00
1	2	3			\$10,000.00
1	3	1			\$25,000.00
1	3	2			\$10,000.00
1	3	3			\$20,000.00
1	3	4			\$10,500.00
1	3	5			\$10,000.00
1	3	6			\$5,000.00
1	3	7			\$10,000.00
1	4	1			\$5,000.00
1	4	2			\$5,000.00
1	4	3			\$5,000.00
1	4	4			\$5,000.00
2	1	1			\$5,000.00
2	1	2			\$5,000.00
2	2	1			\$5,000.00
2	2	2			\$25,000.00
2	2	3			\$5,000.00
2	2	4			\$5,000.00
2	2	5			\$5,000.00
3	1	1			\$10,000.00
4	1	1			\$5,000.00
4	1	2			\$5,000.00

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Goal	Objective	Strategy	Resources Needed Account Code	Amount		
4	2	1		\$10,000.00		
4	3	1		\$2,000.00		
4	3	2		\$1,500.00		
4	4	1		\$5,000.00		
4	4	2		\$25,000.00		
4	4	3		\$5,000.00		
4	4	4		\$5,000.00		
4	4	5		\$5,000.00		
5	1	1		\$500.00		
			Sub-Total	\$364,500.00		
			Grand Total	\$364,500.00		

Addendums