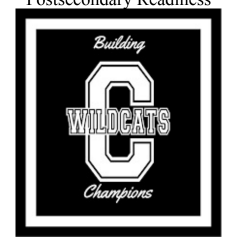
Weslaco Independent School District Cuellar Middle School 2018-2019 Campus Improvement Plan

Accountability Rating: Met Standard

Distinction Designations: Academic Achievement in Mathematics Academic Achievement in Social Studies Postsecondary Readiness



Mission Statement

Dr. Armando Cuellar Middle school strives to have our students become productive global citizens by:

---facilitating in our students the intrinsic value of learning,

---instilling a sense of self worth, and

---building champions who will succeed in a technologically developing world.

Vision

Dr. Armando Cuellar Middle School has a 21st Century Technology Vision:

-To utlize technology as a tool to create 21st Century learners, access resources, synthesize, and communicate with others

-To acquire technology skills by providing learning programs for our students, faculty, and staff

-To provide access to real-time students' testing data to faculty, and ulilize data to differentiate instruction

-To provide students and parents with real-time access to their teachers and curriculum.

-To continue training staff with district's initiatives such as: higher-order thinking skills, engage students, provide authentic real-world relevance, and use technology when appropriate (HEAT).

-To provide an online presence to enable students to engage with instruction anytime/anywhere.

Comprehensive Needs Assessment

Demographics

Demographics Summary

Dr. Armando Cuellar Middle School (CMS) is located in Weslaco, TX. The community is located at the southern tip of Texas in the Rio Grande Valley and is near the Rio Grande River, across the border from the Mexican city of Nuevo Progreso, Tamaulipas, and is about 59 miles west of South Padre Island and the Gulf of Mexico. As the Rio Grande Valley fosters a more regional perspective, Weslaco is well positioned to accommodate the needs of logistics, manufacturing and higher education because of its central location to a growing regional population of over 1.4 million. Weslaco is a desirable place for young families, retirees and those families in between. Dr. Armando Cuellar Middle School's enrollment on the first day of the 2017-2018 school year was 710 students. We anticipate that number to be about 3% higher when school starts in 2018-2019. The breakdown by grade level was as follows: 6th-260, 7th-228, and 8th-222. This equates to 98% Hispanics and 2% White. Eighty-eight percent of the students are from a low socio-economic status.

Dr. Armando Cuellar Middle School serves the following populations: 18% ELL, 55% at-risk, 85.2% economically disadvantaged, 5% Gifted Talent, 10% Special Education, 5% Migrant, and 9% Vocational. Dr. Armando Cuellar Middle School (CMS) has several highly successful programs targeted to assist at-risk and special needs students.

For 2017-2018, Dr. Armando Cuellar MS has 53 teachers. One teacher new to the district has been hired. According to the Texas Academic Performance Report (TAPR), 86% of the teachers are Hispanic. Forty percent of the teachers have less than 10 years experience and the average years of experience for the campus is 15 years. The average number of students per teacher is 16.

Dr. Armando Cuellar Middle School is predominantly Hispanic, as noted in the demographic summary. With a student population of 720 students, two major focus points of our staff are student safety and student participation in school activities. Students who are active participants in school functions help to promote a positive school environment and are more likely to be successful academically. We have 150 student athletes on our campus, which means 21% of our student body participate in at least one UIL sport. In addition to athletics, we Fine Arts, UIL Academics and additional clubs in which students may participate. Our campus works with community members to provide opportunities to bring the community and our students together.

Demographics Strengths

- STAAR scores increased in all tested areas and within all student groups.
- The Extended Day Program served 197 students during the 2017-2018 school year and 65% students passed their STAAR exams.
- The attendance rate held steady at 96.3%
- Community involvement included Senior Citizen Community Outreach, Veteran's Day Technology Night, Grade Level Parental Meetings, Meet the Middle School Night (for incoming 6th graders), Accelerated Math Program Meetings, Early College Recruitment Meetings, and Student Council members attended a City Council Meeting and participated in the community Christmas Parade.

Problem Statements Identifying Demographics Needs

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. **Root Cause**: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. **Root Cause**: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. **Root Cause**: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Student Academic Achievement Summary

Dr. Cuellar Middle School is focused on providing every student with a rigorous and relevant education which aims to develop critical-thinking skills and enables all students to become active participants in their own learning through student-centered instruction. The following summary describes the student achievement with regards to the 2018 STAAR Performance Report from the 2018 Accountability and the Domains.

Student Academic Achievement Summary

Dr. Armando Cuellar Middle School is provided a detailed overview of the successes and necessary imporvement through TEA on yearly basis.

Accountability Rating:

Student Achievement- Represents a snapshot of performance across all subjects, on both general and alternative assessments, at an established performance standard. *(All Students)*

Student Progress- Provides an opportunity for diverse campuses to show improvements made independent of overall achievement levels. Growth is evaluated by subject and student groups. *(All Students, Student Groups by Race/Ethnicity; English Language Learners; Special Education)*

Closing Performance Gaps- Emphasizes advanced academic achievement of the economically disadvantaged student group and the lowest performing race/ethnicity student groups at each campus or district. *(All Students; Student Groups by Race/Ethnicity)*

Postsecondary Readiness- Includes measures of high school completion and the STAAR performance at the postsecondary readiness standard. This measure emphazies the importance of students receiving high school diplomas that provide the foundation necessary for success in college, the workforce, job training programs or the military. *(All Students; Student Groups by Race/Ethnicity; English Language Learners; Special Education)*

Campus Overall Rating Calulation

Dr. Cuellar Middle School - Campus Overall Rating Calculation

Domain	Scaled Score	Better of School Prgoress Part A or Part B	Better of student Achievement or School Progress	Weight	Weighted Points
Student	43=75 (Scaled				
Achievement	Score)				
School	67=72 (Scaled				
Progress, Part A	Score)				
School Progress, Part B	43 w/ 85% Eco Dis = 85	85	85	70%	59.5
Closing the	39 = 73			30%	21.9
Gaps	(Scaled Score)			50%	21.9
Overall Score					81
2018 Campus	Overall Rating				Met Standard - B

Campus STAAR Componenet Score

Dr. Cuellar Mid	ddle School - S	FAAR Compone	ent Score				
STAAR Performance	Reading	Math	Writing	Science	Social Studies	Totals	Percentages
Number of Assessments	686	692	225	221	221	2045	
Approaches Grade Level or Above	470	549	153	145	153	1470	72%
Meets Grade Level or Above	224	336	85	79	90	814	40%

Masters Grade Level 82	175	18	43	43	361	18%
Total Percentage Points						130
Student Achievement Domain	STAAR Compo	onent Score (To	tal Percentage P	oints Divided b	y 3)	43

Student Academic Achievement Strengths

Student Academic Achievement Strengths

- Dr. Armando Cuellar Middle School received the Texas Education Agency's rating of Met Standard B for the 2017-2018 school year. CMS has numerous strength within this rating by meeting standards in four standards- student achievement, student progress, closing performance gaps and postsecondary readiness.
- Dr. Armando Cuellar Middle School earned 3 Distinction Designations in the following areas: Academic Achievement in Mathematics, Academic Achievement in Social Studies, and Postsecondary Readiness.
- Distinction Designation in Academic Achievement in Mathematics- campus was in the top 25 percent of the comparison group.
- Distinction Designation in Academic Achievement in Social Studies- campus was in the top 25 percent of the comparison group.
- Postsecondary Readiness was ranked in the top 25 percent of the comparison group.

Dr. Armando Cuellar Middle School is a Leader in Me Campus- CMS is starting the second year of implementation. The staff has been getting ongoing training in the following teams called The Lighthouse Teams:

Professional Learning

Student Learning

Family Learning

Leadership Environment

Shared Leadership

Leadership Event

Each team made of staff members bring staff development to the whole campus. Great progress has been made and staff members are confident that The Lighthouse team will continue to bring creativity to the school and

the community.

Problem Statements Identifying Student Academic Achievement Needs

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. **Root Cause**: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

School Processes & Programs Summary

Students at Dr. Armando Cuellar Middle School, a Leader In Me campus, excel in Fine Arts courses that include band, orchestra, choir, art, dance, and mariachi. Dr. Armando Cuellar students compete in UIL competitions. A variety of sports are offered for both boys and girls. These include cross country, football, soccer, basketball, cheerleading, golf, softball, track, baseball, swimming, tennis and volleyball. Students also have a variety of UIL academic contests they may participate in as well as student council. Students may participate in yearbook as well as study strategies, Spanish as a foreign language, Touch Data Systems and Investigating Careers. The National Junior Honor Society is a stimulus for promoting successful graduation from high school and provides rewarding opportunities which will benefit the students.

Continuous and focused data analysis is recognized as an essential process at ACMS. Professional Learning Community (PLC) academic groups strive to improve student performance through common formative and summative assessments. All teachers have been challenged to implement literature focused strategies to increase student learning. Formative and summative assessment data is utilized to implement educational strategies to meet student needs.

Dr. Armando Cuellar Middle School students are scheduled into ten 40-minute periods per day with content areas: Math, Science, Social Studies and Science blocked into 80-minutes. Students are given the opportunity to take advanced-level courses in math in sixth through eighth grade including Algenra 1 and Geometry and English 1 for eighth graders. Gifted and Talented students are given accelerated instruction on Tuesdays, Wednesday and Thursdays at another campus for two hours. These students are given the option to attend accelerated instruction. ACMS is in its second year as a Leader in Me campus. Leadership is reinforced throughout the campus using Leader in Me Guidance tools. Lead lessons are implemented every Monday and applied throughout the week as continuous learning. Sixth grade students are now enrolled in a Leader In Me class. School announcements are done by ambassador students that highlight and showcase Dr. Armando Cuellar Middle School. In accordance with the district's "Read, Dream, Achieve" initiative, our campus has implemented a Drop Everything and Read (DEAR) program, as well as a writing-across-the-curriculum program.

The content area and elective teachers meet as a department in their professional learning community every Tuesday. Each subject area has its own conference period which often leads to informal collaboration among teachers and administration. As a PLC, teachers work on lessons and assessment design, analyze data, and examine instructional strategies. An instructional area the campus has identified as a need for improvement is how to increase rigor in the classroom. This area of need is being addressed through PLC teacher trainings.

The Site-Based Decision Making Committee is represented by a group of teachers, administrators, and community members. Operational procedures, new instructional programs, and budgeting are presented to SBDM for review.

Dr. Armando Cuellar MS staff and students utilize a wide array of technology in the classroom. Each classroom has been outfitted with an access point in order to strengthen network infrastructure. They are able to access the Internet throughout the building in their classes. Classroom teachers are able to determine the use of the student devices in their classroom. Our campus is working on meeting the ratio of a chromebook per student. Technology at Dr.

Armando Cuellar includes teacher-issued laptops, desktops for classrooms, in most classrooms, chromebooks, iPads, tablet computers for staff and student use. One computer technologist from our staff, who serves both staff and the students, provides technology-to-support ratio.

School Processes & Programs Strengths

- Core teachers meet in subject level groups weekly to plan and develop common formative and summative assessments, lesson design, interventions, and data analysis.
- Teachers implement best practice/ high-yield instructional strategies to increase student engagement.
- Common STAAR reviews exist in all core areas.
- Vertical alignment is present in core subjects.
- Multiple content areas engage in cross-curricular STAAR reviews.
- PLC groups attend Professional Development at the district level to ensure effective PLC functions and subject area curriculum sequence.
- An ELL focus group comprised of core teachers address our ELL students.
- Professional Learning Communities (PLC's) have created cohesiveness within content areas.
- PLC's have increased the rigor of classroom instruction.
- Advanced-course teachers in math and English have focused on increasing student retention of material and reduction of failure rates.
- A wide array of technology is available.
- Consistent replacement of technology ensures access to up-to-date hardware and software for educational purposes.

Problem Statements Identifying School Processes & Programs Needs

Perceptions

Perceptions Summary

Dr. Armando Cuellar Middle School believes that students learn best in an environment where differences are valued and mistakes are seen as opportunities to learn and grow. Teachers and families work very hard at maintaining a culture of high expectations for student learning. Dr. Armando Cuellar Middle School wants to narrow the performance gap among all student groups, and particularly between Special Education, Economically Disadvantaged and English Language Learner students. With this in mind, the message that the entire staff is asked to constantly convey to students, parents, and community members is, "We have ownership for students- ALL students. We take them where they are and we move them as quickly and as far as we can. When students walk in the door, they belong to us."

Students are taught that the habit to achieve excellence is part of each of the 7 Habits of the Leader in Me. They are taught that what you do, you should do well, and the easiest way to do it well, is to do it well every time: #TheCuellarWay. Students are taught and then follow through with the value of practice. Practice creates habits; therefore, we all practice excellence. Expectations for student behavior is high and we are constantly reminding students to have respect for all. The staff at Dr. Armando Cuellar MS understands that a culture of respect with parents has to be earned. We ask our parents to hold us accountable for maintaining a culture of respect, high expectations for learning, and habits of excellence.

Dr. Armando Cuellar Middle School places a priority on creating a family and community friendly school environment. Our leadership team would like to increase our family and community engagement initiatives. We know that communication is a key way to engage parents and the community. In addition to the newsletter sent home and the school events posted on the marquee, ACMS will be having monthly meetings with parents and inviting guest speakers from the community to speak to parents about the importance of school involvement.

Perceptions Strengths

Dr. Armando Cuellar Middle School celebrates these strengths:

- The safety of our students and staff is very important. We have three full time security guards and four administrators.
- Discipline data confirms that the campus's conflict resolution program and discipline prevention/intervention programs are working well.
- Core teachers meet in subject level groups weekly to plan and develop common formative and summative assessments, lesson design, interventions, and data analysis
- Teachers are implementing best practices/ high-yield instructional strategies to increase student engagement.
- Multiple content areas engage in cross-curricular STAAR reviews.
- PLC groups attended Professional Development to ensure effective PLC functions and curriculum design.
- Monthly bilingual interactive parent meetings that incorporate Leader in Me activities.
- First middle school to offer Leader In Me elective class to 6th grade students.

• "Happy Friday" initiatives: promote attendance and campus culture by providing music and opportunities to showcase school spirit on social media.

Problem Statements Identifying Perceptions Needs

Problem Statement 1: Teacher and parent surveys showed a need to increase parent involvement across various school events and activities **Root Cause**: Campus has not established an effective system to communicate with parents.

Comprehensive Needs Assessment Data Documentation

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

Improvement Planning Data

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

Accountability Data

- Texas Academic Performance Report (TAPR) data
- Domain 1 Student Achievement
- Performance Index Framework Data: Index 1 Student Achievement
- Domain 2 Student Progress
- Performance Index Framework Data: Index 2 Student Progress
- Domain 3 Closing the Gaps
- Performance Index Framework Data: Index 3 Closing Performance Gaps
- Performance Index Framework Data: Index 4 Postsecondary Readiness
- System Safeguards and Texas Accountability Intervention System (TAIS) data
- Critical Success Factor(s) data
- Accountability Distinction Designations
- Federal Report Card Data
- PBMAS data

Student Data: Assessments

- State and federally required assessment information (e.g. curriculum, eligibility, format, standards, accommodations, TEA information)
- State of Texas Assessments of Academic Readiness (STAAR) current and longitudinal results, including all versions
- STAAR Released Test Questions
- STAAR EL Progress Measure data
- Texas English Language Proficiency Assessment System (TELPAS) results
- Student Success Initiative (SSI) data for Grades 5 and 8
- SSI: Compass Learning accelerated reading assessment data for Grades 6-8 (TEA approved statewide license)
- SSI: Think Through Math assessment data for Grades 3-8 and Algebra I (TEA approved statewide license)
- Local benchmark or common assessments data
- Student failure and/or retention rates

Student Data: Student Groups

- Race and ethnicity data, including number of students, academic achievement, discipline, attendance, and rates of progress for each group
- Special Programs data, including number of students, academic achievement, discipline, attendance, and rates of progress for each student group
- Economically Disadvantaged / Non-economically disadvantaged performance, progress, and participation data,
- Male / Female performance, progress, and participation data
- Special education population, including performance, discipline, progress, and participation data
- Special education population, including performance, discipline, attendance, and mobility
- Migrant population, including performance, progress, discipline, attendance, and mobility
- At-Risk population, including performance, progress, discipline, attendance, and mobility
- At-Risk population, including performance, discipline, attendance, and mobility
- EL or LEP data, including academic achievement, progress, support and accommodation needs, race, ethnicity, gender, etc.
- Section 504 data
- Gifted and talented data
- Dyslexia Data

Student Data: Behavior and Other Indicators

- Annual dropout rate data
- Attendance data
- Discipline records
- School safety data

Employee Data

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

Parent/Community Data

• Parent Involvement Rate

Support Systems and Other Data

- Organizational structure data
- Processes and procedures for teaching and learning, including program implementation

Cuellar Middle School Generated by Plan4Learning.com

- Communications data
- Budgets/entitlements and expenditures data

Goals

Revised/Approved: September 11, 2018

Goal 1: STUDENT SUCCESS/LITERACY FOCUS-High-quality, engaging, innovative programs that develop college, career and service ready leaders.

Performance Objective 1: By the end of the 2018-19 school year, the percentage of ELL students who score at Meets Level on STAAR Reading will increase from 24% to 31%, Writing will increase from 55% to 62% and Special Education will increase from 13% to 20%.

Evaluation Data Source(s) 1: STAAR data, surveys, department and team leaders, Color Bands, and administration recommendations.

Summative Evaluation 1:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact		rmat	Summative	
				Nov	Jan	Mar	June
PBMAS	2.4, 2.5, 2.6	All Teachers	All students will show at least 11% growth on the				
Critical Success Factors CSF 1 CSF 2 CSF 4		Administration	ELA/Reading STAAR.				
1) To provide strategic types of scaffolding, such as graphic organizers, manipulatives, repetition, peer groups, and technology based programs such as iStation,		Para-professional staff					
Read 180, myOn, Kurzweil 3000, APEX, Rosetta Stone and Extended Day.		Campus Technology Coordinator (CTC)					
		Librarian					
		Language Arts Strategist					
	Problem Statemen	ts: Demographics 1, 2	2, 3 - Student Academic Achievement 1, 2 - School Process	ses & I	Prograi	ns 1	
	-	State Comp Ed (SCE) State Gifted and Taler	- 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State B nted (G/T) - 0.00	ilingua	al/ESL	- 0.00	, State Special

PBMAS	2.4, 2.5, 2.6	All Teachers	All students will show at least 11% growth on the			
Critical Success Factors CSF 1 CSF 4		Administration	ELA/Reading STAAR.			
2) To give ample opportunity to extend interaction with peers of varying English proficiency levels.		Para-professional staff				
		Campus Technology Coordinator (CTC)				
		Librarian				
		Language Arts Strategist				
	Problem Statemen	ts: Demographics 2 -	Student Academic Achievement 2			
	-	State Comp Ed (SCE) State Gifted and Talen	- 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State E tted (G/T) - 0.00	ilingual/ES	L - 0.00	, State Special
\checkmark = Accomplished \rightarrow =	Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue		

Performance Objective 1 Problem Statements:

Demographics
Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.
Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.
Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.
Student Academic Achievement
Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.
Problem Statement 2 : Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. Root Cause 2 : Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, a a result of assessment, creates a deficit amongst these students.
School Processes & Programs

Goal 1: STUDENT SUCCESS/LITERACY FOCUS-High-quality, engaging, innovative programs that develop college, career and service ready leaders.

Performance Objective 2: By the end of the 2018-19 school year, the percent of students who score at the Meets Level on the Math STAAR assessment will increase from 49% to 56%.

Evaluation Data Source(s) 2: STAAR data, surveys, and department, team leaders, color bands, and administration recommendations.

Summative Evaluation 2:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	For	mat	ive	Summative
					Jan	Mar	June
PBMAS	2.4, 2.5, 2.6	Teachers	Students will have the opportunity to use				
Critical Success Factors CSF 1 CSF 2 CSF 4		СТС	technology/digital media at school/home to improve math skills.				
1) Use of new programs involving critical thinking and problem solving skills for the classroom		Administrators	Students will show growth on STAAR results.				
-TEKS Resource Performance System -Thinking Maps -Brain POP -Online Textbook		District Math Strategist					
-ALEKS -Online Instructional videos -Imagine Math -Extended Day Program	Funding Sources:	e 1	2, 3 - Student Academic Achievement 1, 2 - School Process) - 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State B nted (G/T) - 0.00		•		State Special
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6	2.4, 2.5, 2.6	Teachers CTC	Students will have the opportunity to use technology/digital media at school/home to improve math skills.				
2) Increase the use of blended learning and flipped classroom which allows students to become more accountable for their learning.	Administrators District Math Strategist Strategist Strategist						
	Problem Statemen	ts: Demographics 1, 2	2, 3 - Student Academic Achievement 1, 2 - School Process	ses & Pr	rograr	ms 1	
	-	State Comp Ed (SCE State Gifted and Tale) - 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State B nted (G/T) - 0.00	ilingual	/ESL	- 0.00,	State Special
$\checkmark_{= \text{Accomplished}}$	= Continue/Modify	Considerable	Some Progress = No Progress = Disco	ontinue			

Performance Objective 2 Problem Statements:

Demographics

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Goal 1: STUDENT SUCCESS/LITERACY FOCUS-High-quality, engaging, innovative programs that develop college, career and service ready leaders.

Performance Objective 3: By the end of the 2018-19 school year, the percent of students who score at the Masters Level on the Social Studies STAAR assessment will increase from 19% to 26%.

Evaluation Data Source(s) 3: STAAR data, surveys, and department, team leaders, color bands, and administration recommendations.

Summative Evaluation 3:

				Revi			riews	
Strategy Description	ELEMENTS Monitor		Strategy's Expected Result/Impact	Formative		ive	Summative	
					Jan	Mar	June	
PBMAS	2.4, 2.5, 2.6	Teachers, Administrators,	All students will show growth on Mini Assessments, CBA's, Benchmarks,					
Critical Success Factors CSF 1 CSF 2 CSF 4		Social Studies Strategist, CTC	STAAR Assessment, Formal and informal assessments.					
1) 1. Use of Exploros to reinforce or introduce key content.	Problem Statemen	ts: Demographics 1,	2, 3 - Student Academic Achievement 1, 2 - School Proces	ses & P	rogra	ms 1		
2. The use of Sirius STAAR Prep consumables and manual.		State Comp Ed (SCI State Gifted and Tale	E) - 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State E ented (G/T) - 0.00	Bilingua	l/ESL	- 0.00,	State Special	
PBMAS	2.4, 2.5, 2.6	Teachers,	Students will show growth in scores in mini assessments,					
Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6 CSF 7		Administrators, Social Studies Strategist, CTC	CBA's, and Benchmarks through the use of these tools.					
2) Students will work 1:1 on chromebooks using E-Docs as reference tools and create thinking maps.			ented (G/T) - 0.00, State Special Education - 0.00, State Co 0.00, General Fund - 0.00	mp Ed ((SCE)	- 0.00,	State	
PBMAS Critical Success Factors CSF 1 CSF 2	2.6	Teachers, Administrators, Social Studies Strategist, CTC	Mini Assessments, CBA's, Benchmarks, STAAR Assessment, Formal and informal assessments.					
3) Disaggregate data through Eduphoria Aware		State Comp Ed (SCI) - 0.00, State Specie	E) - 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State E al Education - 0.00	Bilingua	l/ESL	- 0.00,	State Gifted	
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6	2.4, 2.5, 2.6	Teachers, Administrators, Social Studies Strategist, CTC	Mini Assessments, CBA's, Benchmarks, STAAR Assessment, Formal and informal assessments.					
4) Use Kahoot, Quizizz & Quizlet to help reinforce key vocabulary and content	-	State Gifted and Tal	ented (G/T) - 0.00, State Special Education - 0.00, State Co 0.00, General Fund - 0.00	mp Ed ((SCE)	- 0.00,	State	

PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6		Administrators,	All students will show growth on Mini Assessments, CBA's, Benchmarks, STAAR Assessment, Formal and informal assessments.				
presentations at their own pace and use as a reference	Funding Sources:	blem Statements: Demographics 1, 2, 3 - Student Academic Achievement 1, 2 - School Processes & Programs 1 ding Sources: State Comp Ed (SCE) - 0.00, Title 1, Part A - 0.00, General Fund - 0.00, State Bilingual/ESL - 0.00, State Speci cation - 0.00, State Gifted and Talented (G/T) - 0.00					
\checkmark = Accomplished \rightarrow =	Continue/Modify	= Considerable	Some Progress = No Progress = Disco	ontinue			

Performance Objective 3 Problem Statements:

 Demographics

 Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

 Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

 Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

 Student Academic Achievement

 Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

 Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Goal 1: STUDENT SUCCESS/LITERACY FOCUS-High-quality, engaging, innovative programs that develop college, career and service ready leaders.

Performance Objective 4: By the end of the 2018-2019 school year, the percentage of students who score at the Masters Level on the Science STAAR assessment will increase from 19% to 26%

Evaluation Data Source(s) 4: STAAR data, surveys, and department, team leaders, color bands, and administration recommendations.

Summative Evaluation 4:

						Revie	ews
Strategy Description	ELEMENTS Monitor		Strategy's Expected Result/Impact	Formative		ive	Summative
				Nov	Jan	Mar	June
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 4 CSF 6 CSF 7 1) Provide staff development for Science teachers that	2.4, 2.5, 2.6	Administration, District Science Strategist, Science Teachers,	Science teachers will be better prepared to differentiate instruction to meet the needs of all learners.				
will help them differentiate instruction to meet the needs of all our students.		and CTC, Color Bands					
	Funding Sources: Bilingual/ESL - 0.	State Gifted and Tale	2, 3 - Student Academic Achievement 1, 2 - School Process nted (G/T) - 0.00, State Special Education - 0.00, State Con .00, General Fund - 0.00	np Ed (-		State
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6 CSF 7 2) The teachers will utilize innovative and technological programs such as EDUsmart, STEMSCOPES,ED Puzzle, Quizlet,Quizzes and Kahoot, to promote student	2.4, 2.5, 2.6	Administration, District Science Strategist, Science Teachers, Color Bands, and CTC	Increased performance for all student populations on both formative and summative assessments including, but not limited to Mini assessments, District Benchmarks, STAAR projects, presentations and other teacher assessments.				
success due to their research based methods such as the 5E model, real world examples, interactive opportunities, cross curricular connections and the use of visuals.	Funding Sources:		2, 3 - Student Academic Achievement 1, 2 - School Process nted (G/T) - 0.00, State Special Education - 0.00, State Bili eral Fund - 0.00		-		itle 1, Part A -
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue	e		

Performance Objective 4 Problem Statements:

Demographics

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Goal 1: STUDENT SUCCESS/LITERACY FOCUS-High-quality, engaging, innovative programs that develop college, career and service ready leaders.

Performance Objective 5:

To assist all students at all grade levels with the proper library resources, materials, and aligned classroom and library curriculum in order to ensure students prepare for the rigors of Benchmarks, CBAs, mini-assessments, STAAR and EOC.

Evaluation Data Source(s) 5: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 5:

					ł	Revie	WS
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative
				Nov J	an 1	Mar	June
PBMAS	2.4, 2.5, 2.6	Teachers	All students will show growth on Benchmarks, CBA,				
Critical Success Factors		Librarian	Mini assessments, STAAR and EOC.				
CSF 1 CSF 2 CSF 3 CSF 6 CSF 7	Problem Statemen	ts: Demographics 1, 2	2, 3 - Student Academic Achievement 1, 2				
1) Increase collaboration with teachers while providing resources and activities that support classroom instruction at every grade level.	-		nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	mp Ed (S	CE) -	· 0.00,	State
PBMAS	2.4, 2.5, 2.6	Teachers Librarian	All students will show growth on Benchmarks, CBA, Mini assessments, STAAR and EOC.				
Critical Success Factors CSF 1 CSF 4 CSF 6		ļ	· · · · · ·	· · ·			
2) Maintain a reading environment where frequent and	Problem Statemen	ts: Demographics 1, 2	2, 3 - Student Academic Achievement 1, 2 - School Process	ses & Pro	ogram	ns 1	
flexible access is encouraged so that students will	-		nted (G/T) - 0.00, State Special Education - 0.00, State Con	mp Ed (S	CE) -	0.00,	State
become life-long library users by continuing to enjoy	y Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						
reading books.							
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	continue			

Performance Objective 5 Problem Statements:

Demographics
Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.
Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.
Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Performance Objective 1: All students at Dr. Armando Cuellar Middle School will use Google Classroom, iStation, myOn, Read 180, APEX, Commonlit, ReadWorks, Rosetta Stone, Quill, NoRedInk, NewsEla, GradeCam, Springboard, Edpuzzle, NearPod, and Reading Counts by practicing safe and secure technology procedures.

Evaluation Data Source(s) 1: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 1:

				Reviews					
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative		
				Nov	Jan	Mar	June		
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 6 CSF 7 1) Students will be engaged in blended learning opportunities via Google Classroom.		All classroom teachers Administration Librarian	Students will show at least 11% growth at the Meets Level on the ELA/Reading STAAR.						
	Funding Sources:	State Gifted and Tale	2, 3 - Student Academic Achievement 1, 2 - School Proces inted (G/T) - 0.00, State Special Education - 0.00, State Co 0.00, General Fund - 0.00		-		State		
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 2) Students will be engaged in Common Sense Media lessons to learn safe and secure procedures.	2.4, 2.5	All classroom teachers Administration Librarian CTC	Dr. Armando Cuellar will be awarded the Common Sense Media's Digital Citizenship certification.						
Problem Statements: School Processes & Programs 1 Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						State			
$\checkmark = Accomplished \rightarrow = Continue/Modify = Considerable = Some Progress = No Progress = Discontinue$									

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Performance Objective 2: All math teachers will incorporate colored graphing calculators, GoMath, Imagine Math, ALEKS, Springboard, Khan Academy, IXL, smartboards, ClearTouch Panel in the math curriculum as deemed fit throughout the year.

Evaluation Data Source(s) 2: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 2:

					Reviews					
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative			
				Nov	Jan	Mar	June			
PBMAS		Teachers	Tech-rich blended lessons presented to the staff will be							
Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 4 CSF 6 CSF 7		Administrators	implemented in the classroom to increase student engagement.							
1) Provide regular staff development for teachers (e.g Tech Tuesday) on embedding technology effectively in		СТС								
the curriculum.	Problem Statemen	ts: School Processes &	& Programs 1							
	Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00					State				
PBMAS	2.4, 2.5	Teachers	All math teachers will effectively use technology in the							
Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 4 CSF 6 CSF 7		Administrators	classroom.							
2) Meet weekly for department planning among peers to discuss and share blended lessons.		СТС								
	Problem Statemen	ts: Demographics 1, 2	2, 3 - Student Academic Achievement 1, 2	<u> </u>						
	Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00					State				
\checkmark = Accomplished \rightarrow =										

Performance Objective 2 Problem Statements:

Demographics

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Performance Objective 3:

The Social Studies department at Dr. Armando Cuellar Middle School will invest in and maintain a 1 to 1 ratio of chromebooks for students in order to promote digital learning and ensure that students have opportunities to receive enriched blended learning lessons.

Evaluation Data Source(s) 3: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 3:

			Strategy's Expected Result/Impact			iews	
Strategy Description	ELEMENTS	Monitor			rmat	Summative	
				Nov	Jan	Mar	June
PBMAS Critical Success Factors CSF 1 CSF 4 CSF 6 1) Dr. Armando Cuellar will direct a portion of the		Teachers, Administration, CTC, Social Studies Strategist	Students will create products using Blended lessons, Flipped classrooms, student research projects,				
school budget for the purchase and replacement of chromebooks that are end-of-life and laptops, and a class set of head phones that are compatible to chromebooks.	Problem Statements: Demographics 1, 2, 3 - Student Academic Achievement 1, 2 Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00					State	
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 7 2) Teachers will have multiple opportunities to receive		Teachers, Administration, CTC, Social Studies Strategist	Attend workshops on curriculumn for Blended learning, Flipped classrooms, student research projects,				
staff development in areas specific to blended learning, differentiated instruction and data analysis.	Problem Statements: Demographics 1, 2, 3 - Student Academic Achievement 1, 2 - School Processes & Programs 1 Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						State
$\checkmark_{= \text{Accomplished}} \rightarrow$							

Performance Objective 3 Problem Statements:

Demographics Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English but are tested in their non-native language.

Problem Statement 3: Our White subgroup is performing below the State Target Measure. Root Cause 3: Our White subgroup is underrepresented, and subject to other factors.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Performance Objective 4: One hundred percent of Dr. Armando Cuellar Middle School students and staff will complete internet safety training using the Common Sense Media curriculum. This will allow our campus to continue being a Common Sense Media Certified School.

Evaluation Data Source(s) 4: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 4:

		Monitor		Revi			ews	
Strategy Description	ELEMENTS		Strategy's Expected Result/Impact		rmat	tive	Summative	
				Nov	Jan	Mar	June	
PBMAS	2.5	All teachers,	Students and staff will develop their abilities to think					
Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 4 CSF 6 CSF 7			critically, behave safely, and participate responsibly in the digital world.					
	Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						State	
2) Students will receive instruction on digital citizenship.								
= Accomplished = Continue/Modify = Considerable = Some Progress = No Progress = Discontinue								

Performance Objective 5:

At least 30 staff members at Dr. Armando Cuellar Middle School staff will be CPI certified to ensure student safety should a crisis arise on campus.

Evaluation Data Source(s) 5: Increase highly qualified professionals with professional development.

Summative Evaluation 5:

				Revi			ews	
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative	
				Nov	Jan	Mar	June	
PBMAS		All professional	Reduced crisis incidents, properly and swiftly executed					
		staff, support staff.	crisis prevention intervention					
Critical Success Factors CSF 3 CSF 5 CSF 6 CSF 7 1) Staff will receive training on how to properly address a crisis.	-	Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						
$\checkmark = \text{Accomplished} \rightarrow = \text{Continue/Modify} = \text{Considerable} = \text{Some Progress} = \text{No Progress} = \text{Discontinue}$								

Performance Objective 6: All of Dr. Armando Cuellar Middle School Science teachers and students will practice science safety lab procedures, safety internet usage, and overall classroom safety environment through the use of LED digital microscope, 3D printers, digital weather instruments, and dobsonian telescope.

Evaluation Data Source(s) 6: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 6:

			Strategy's Expected Result/Impact			Revie	WS
Strategy Description	ELEMENTS Monitor	Monitor		Formative			Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 3 CSF 4 CSF 6 CSF 7 1) Science teachers will ensure the classroom environment is a safe and conducive environment by		Administration will perform walk-throughs and provide positive feedback to teachers.	The students will follow appropriate lab safety procedures and adhere to all safety standards.				
using effective classroom management skills that address lab safety procedures.			nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	np Ed	(SCE)	- 0.00,	State
Critical Success Factors CSF 4 CSF 6 2) Science classrooms will be equipped with proper			Students will use safety procedures during science classes to ensure minimal safety hazards. Science classrooms will be equipped with proper safety equipment and will be up to date on safety standards.				
 safety equipment and will be up to date on safety standards. All science classrooms will be monitored have safety fire blankets & fire extinguishers, all classrooms are equipped with necessary tools & equipment, supplies and running water in each science laboratory. 3) At least two science teachers per grade level will be CPR/AED/First Aid certified. 		State Gifted and Taler	nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	np Ed	(SCE)	- 0.00,	State
\checkmark = Accomplished \rightarrow	= Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue	e		

Goal 3: PARENT-COMMUNITY-BUSINESS-INDUSTRY PARTNERSHIPS-Exceptional community service, open communication, and positive collaboration for student success.

Performance Objective 1: Increase parent and school collaboration, communication, participation, and attendance by 10%.

Evaluation Data Source(s) 1: Annual Parent-Teacher Student Surveys, Campus Six weeks reports, Parent Evaluations, Parent Advisory Council, End of the Year Federal e-grant application and community and district level imput.

Summative Evaluation 1:

			Strategy's Expected Result/Impact	Reviews					
Strategy Description	ELEMENTS	Monitor		Formative			Summative		
				Nov	Jan	Mar	June		
Critical Success Factors CSF 5 CSF 6 1) Publicize volunteer opportunities throughout the year.		Administration Classroom Teachers	Increased parental involvement, which will result in a strengthened partnership between school and community to increase student success						
1) i uoneize voluneer opportunities unoughout the year.		Library Staff							
		Social Worker							
		Counselor							
	Problem Statements: Perceptions 1								
			nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	np Ed	(SCE)	- 0.00,	State		
Critical Success Factors CSF 5 CSF 6 2) Continue to make available a computer lab to parents		Administration Classroom Teachers	Increased parental involvement, which will result in a strengthened partnership between school and community to increase student success						
and students after hours once-a-week. A computer class once a week for parents during the day.		Library Staff							
		Social Worker							
		Counselor							
		СТС							
	Problem Statemen	ts: Perceptions 1	•						
			nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	np Ed	(SCE)	- 0.00,	State		

Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 5 CSF 6 CSF 7 3) Teachers and staff will use various forms of contact with parents including blackboard messaging system, phone calls, emails, parent- teacher-conferences, KWES, Remind 101, ClassDojo, School Website, Teacher-sites and other forms of social media. (Facebook and Twitter)	Parent Involvement Academic Achievement of Students whose parent are Director, Central engaged and participate in campus activities increases. Office Students whose parents are more motivated to learn are Administrators, more successful in school. Campus Administration, Social Worker, Campus Counselor Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00
Critical Success Factors CSF 1 CSF 5 CSF 6 4) Provide district aligned parent trainings and resources on topics such as effective reading strategies, PASOS, STAAR, Bullying and Drug Prevention, The Leader in Me, Mental Health Awareness, Technology and College & Career Readiness.	Parent Involvement Director, Central Office Administrators, Campus Administration, Social Worker, Campus Counselor The goal is to maximize the impact of parental engagement which will transition from school to home. Problem Statements: Perceptions 1 Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State
Critical Success Factors CSF 1 CSF 4 CSF 5 CSF 6 CSF 7 5) Continue to implement a system for tracking parent participation by campus and volunteer hours. Parents will be recognized at the end of the year for their participation.	Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00 3.1, 3.2 Parent Involvement Director, Central Office When parents are engaged and participate in campus events, student achievement increases. Parents will be rewarded throughout the year by attending Region One Administrators, Campus Image: Conference and will be given special recognition at our end of the year awards ceremony. Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00
\checkmark = Accomplished \rightarrow =	= Continue/Modify = Considerable = Some Progress = No Progress = Discontinue

Performance Objective 1 Problem Statements:

 Perceptions

 Problem Statement 1: Teacher and parent surveys showed a need to increase parent involvement across various school events and activities Root Cause 1: Campus has not established an effective system to communicate with parents.

Performance Objective 2: Teachers will invite parents to visit their classrooms to volunteer and share valuable information about their children's learning.

Evaluation Data Source(s) 2: Parent surveys and community and district level imput.

Summative Evaluation 2:

						Revie	WS
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 2 CSF 3 CSF 5 CSF 6 CSF 7 1) 100% of the teachers will use Google classroom and invite parents to join their classroom through email invite.	Funding Sources:	Teachers Administrators CTC State Gifted and Taler	Through authentic partnerships with parents, schools gain: -Improved teacher morale -Higher teacher ratings -Higher student achievement -Improved school reputation. mted (G/T) - 0.00, State Special Education - 0.00, State Co	mp Ed ((SCE)	- 0.00,	State
	Bilingual/ESL - 0.		.00, General Fund - 0.00	F	()	,	
Critical Success Factors CSF 4 CSF 5 CSF 6 CSF 7 2) Increase modes of social media communication. -Remind 101 -School Facebook -School Twitter -Class Dojo		Administrators CTC Parent Liaison-Socia Worker Librarian Counselors	Through authentic partnerships with parents, schools gain: -Improved teacher morale -Higher teacher ratings -Higher student achievement -Improved school reputation. -Improved school reputation.	mp Ed ((SCE)	- 0.00.	State
			.00, General Fund - 0.00	mp Ed (- 0.00,	
$\checkmark_{= \text{Accomplished}} \rightarrow$	= Continue/Modify	Considerable	Some Progress = No Progress = Disc	continue	9		

Performance Objective 3: Dr. Armando Cuellar Middle School will initiate parental participation in their children's learning by creating a parent center where parents can volunteer as helpers and tutors.

Evaluation Data Source(s) 3: Parent surveys and community and district level imput.

Summative Evaluation 3:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 3 CSF 5 CSF 6 CSF 7 1) Implement Leader in Me strategies to enhance student-to-teacher, teacher-to-parent, teacher-to-admin, and school to community relationships	-		Enhanced student performance, attendance, and overall academic success. http://www.commonscience.com/state/s	np Ed	(SCE)	- 0.00,	State
Critical Success Factors CSF 5 CSF 6 CSF 7 2) Cuellar Middle School will distribute calendars on a monthly basis to keep parents, students, and community informed about Cuellar Middle School events.	-			np Ed	(SCE)	- 0.00,	State

Critical Success Factors CSF 5 CSF 6 CSF 7	3.1, 3.2	Administration, Social Worker, Counselors, Teachers	Enhanced student performance, attendance, and overall academic success.			
3) Encourage parent involvement. (volunteering)						
		Parent log communication can inform parents the opportunity to volunteer on campus				
	-		nted (G/T) - 0.00, State Special Education - 0.00, State Con .00, General Fund - 0.00	np Ed (SCE) - 0.00,	State
\checkmark = Accomplished \rightarrow =	Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue		

Performance Objective 4:

Strengthen and increase our special education parental involvement and community engagement in schools by 10%

Evaluation Data Source(s) 4: Parent surveys and community and district level imput.

Summative Evaluation 4:

					ews			
Strategy Description	ELEMENTS Monitor Strategy's Expected Result/Impact Formativ		ive	Summative				
				Nov	Jan	Mar	June	
Critical Success Factors		All professional						
CSF 3 CSF 5 CSF 6 CSF 7		staff.	Increased parental support and greater student success.					
1) Have at least 1 special ed. representative at monthly parent meeting to communicate with parents.								
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue				

Performance Objective 5: Strengthen and increase our parental involvement and community engagement by promoting our campus successes through the use of social media, school website, KWES, and local newspaper.

Evaluation Data Source(s) 5: Parent surveys and community and district level imput.

Summative Evaluation 5:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Formative			Summative
				Nov	Jan	Mar	June
Critical Success Factors	3.1, 3.2	Administration					
CSF 1 CSF 4 CSF 5 CSF 6		Social Worker					
1) Monthly parent meetings are promoted through		Social worker					
Remind 101, parent calls, use of Facebook and campus		СТС					
website. Parent meetings are informative for STAAR, helping students being successful in the classroom. Once a week during the day computer skills and other parent portal information for parents.		Librarian					
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinu	e	•	

Performance Objective 6: Strengthen and increase our parental involvement and community engagement by promoting our campus successes through the use of social media, school website, KWES, and local newspaper.

Evaluation Data Source(s) 6: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 6:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 3 CSF 5 1) Campus reach out not only our school environment but also the broader community of Weslaco.	-	All staff including: Librarian, Band Director, CTC, Athletic Coaches, Teachers, Administrators, Cafeteria Staff, Counselors, Security Guards, Attendance Clerk, Social Worker, Athletic Coordinator, Choir Director, District Fine Arts Director State Gifted and Taler nd - 0.00, State Biling	Increased parental support and greater student success. nted (G/T) - 0.00, State Special Education - 0.00, State Con ual/ESL - 0.00	np Ed ((SCE)	- 0.00,	Title 1, Part A
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinue	e		

Performance Objective 7:

We will maintain or increase the amount of students who qualify for the Regional Science Fair Competition.

Evaluation Data Source(s) 7: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 7:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	tive	Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 3 CSF 5 CSF 6 1) Invite parents, community leaders (stakeholders) to attend science fair presentations conducted by 6th ,7th		District Science Strategist, Librarian, Administration, CTC					
attend science fair presentations conducted by 6th , /th and 8th grade students. Problem Statements: Perceptions 1 Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00							State
$\checkmark = \text{Accomplished} \rightarrow =$	Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinu	e		

Performance Objective 7 Problem Statements:

Perceptions
Problem Statement 1: Teacher and parent surveys showed a need to increase parent involvement across various school events and activities Root Cause 1: Campus has not established an
effective system to communicate with parents.

Performance Objective 8: Establish a network of community partners that will enhance the mission and vision of parental involvement and community services.

Evaluation Data Source(s) 8: Annual Health Fair, Sign-Ins, Agendas, Parent Evaluations, Volunteer in place logs, principals reports and feedback from staff.

Summative Evaluation 8:

						Revie	riews	
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Form		ive	Summative	
				Nov	Jan	Mar	June	
Critical Success Factors CSF 1 CSF 4 CSF 5 CSF 6 CSF 7 1) The community will provide resources and partnerships that meets the needs of our WISD families such as: In his Image uniform Drive, In His steps shoe banks, Texas Department of Health and Human Services, and our annual Fall Harvest Fair and Spring		Parent Involvement Director, Central Office Administrators, Campus Administration, Social Worker, Campus Counselor	When parents are aware of community resources and information they are able to seek assistance when needed.					
Information Fair	e e		nted (G/T) - 0.00, State Special Education - 0.00, State Cor .00, General Fund - 0.00	np Ed	(SCE)	- 0.00,	State	
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinu	e			

Goal 4: PROFESSIONAL GROWTH/LEADERSHIP DEVELOPMENT-High-quality, research-based training development and support for all employees

Performance Objective 1: Increase all staff knowledge of different types of disabilities that many mainstreamed special education students may have by attending trainings that specialize in autism, emotional disturbance, learning disability, and hyperactivity. one hundred percent of staff should be trained for each type of disability mentioned.

Evaluation Data Source(s) 1: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 1:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 2 CSF 3 CSF 4 CSF 7 1) Staff will receive trainings from experts in each of the learning disabilities.			Increase teacher awareness of disabilities that some students may have and techniques to handle each unique individual student.				
	Problem Statemen	ts: Demographics 1 - S	Student Academic Achievement 1, 2				
	Funding Sources: State Gifted and Talented (G/T) - 0.00, State Special Education - 0.00, State Comp Ed (SCE) - 0.00, State Bilingual/ESL - 0.00, Title 1, Part A - 0.00, General Fund - 0.00						State
\checkmark = Accomplished \rightarrow =	- Continue/Modify	= Considerable	Some Progress = No Progress = Disc	ontinu	e		

Performance Objective 1 Problem Statements:

Demographics

Problem Statement 1: 1: Special Education students in all grade levels are not passing STAAR at the same rate as non-Special Education students. Root Cause 1: Special Education students are functioning below grade level, and STAAR test is assessed on grade level.

Student Academic Achievement

Problem Statement 1: The problem is 60% of all students are not obtaining the Meets Level in all core subject areas. Root Cause 1: 60% of students lack grade level comprehension and academic vocabulary.

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

Goal 4: PROFESSIONAL GROWTH/LEADERSHIP DEVELOPMENT-High-quality, research-based training development and support for all employees

Performance Objective 2:

Increase all staff knowledge of EL strategies using various online and onsite training.

Evaluation Data Source(s) 2: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 2:

						Revie	ews
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	rmat	ive	Summative
				Nov	Jan	Mar	June
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 3 CSF 4 CSF 6 CSF 7 1) All core content-area staff will receive trainings on different strategies and accommodations for EL students.		All teachers Administrators CTC	Increased teacher awareness and usage of EL strategies to increase student achievement.				
	Funding Sources:		Student Academic Achievement 2 - School Processes & Pr nted (G/T) - 0.00, State Special Education - 0.00, State Con .00	-		- 0.00,	State
PBMAS Critical Success Factors CSF 1 CSF 2 CSF 4 CSF 7	2.4, 2.6	All teachers Administrators	Increased teacher awareness of EL strategies to increase student achievement.				
2) More specific online trainings are available for data assessment, instructional strategies, ELPS, and SIOP.	Problem Statemen Funding Sources:	State Gifted and Tale	Student Academic Achievement 2 - School Processes & Pr nted (G/T) - 0.00, State Special Education - 0.00, State Con .00, General Fund - 0.00	-		- 0.00,	State
$\checkmark_{= \text{Accomplished}} \rightarrow =$	- Continue/Modify	= Considerable	Some Progress = No Progress = Disco	ontinue	e		

Performance Objective 2 Problem Statements:

Demographics
Problem Statement 2: ELLs across all grade levels are not passing STAAR at the same rate as non-ELL students. Root Cause 2: ELLs lack academic fluency and comprehension in English
but are tested in their non-native language. Student Academic Achievement

Problem Statement 2: Only 15% of our Special Education, 16% of EL (current), and 30% of EL(current & monitored) population across grades 6-8 obtained Meets Level in all core subject areas compared to 40% non-Special Education and non EL. **Root Cause 2**: Special Education and EL students function below grade level, lack fluency and comprehension of subject matter, as a result of assessment, creates a deficit amongst these students.

School Processes & Programs

Problem Statement 1: Administration and teachers have identified a need for training to increase rigor in the classroom. Root Cause 1: Teacher results on assessments indicate that students are not performing at the Master Level.

Goal 5: FINANCIAL STRENGTH-Strategic planning, management, accountability and transparency, financial stewardship to optimize federal, state, and local funding.

Performance Objective 1: By Spring 2019, 100% of federal, state and local funds will go through improvement and budgeting planning in order to maximize the impact of the resource to assist students meet grade level or master grade level on STAAR assessments.

Evaluation Data Source(s) 1: STAAR data, surveys, and department, team leaders, and administration recommendations.

Summative Evaluation 1:

				Reviews			
Strategy Description	ELEMENTS	Monitor	Strategy's Expected Result/Impact	Fo	Formative		Summative
				Nov	Jan	Mar	June
Critical Success Factors CSF 1 CSF 2 CSF 7		Administration Department Heads CTC	Students meet grade level or master grade level on STAAR assessments.				
1) Provide resources and implement services and programs with the aim of upgrading our entire educational program.			- 0.00, State Gifted and Talented (G/T) - 0.00, State Spect 00, General Fund - 0.00	ial Edu	cation	- 0.00,	State
\checkmark = Accomplished \rightarrow = Continue/Modify \checkmark = Considerable \checkmark = Some Progress \checkmark = No Progress \checkmark = Discontinue							

Comprehensive Support Strategies

Goal	Objective	Strategy	Description	
1	1	1	To provide strategic types of scaffolding, such as graphic organizers, manipulatives, repetition, peer groups, and technology based programs such as iStation, Read 180, myOn, Kurzweil 3000, APEX, Rosetta Stone and Extended Day.	
1	1	2	To give ample opportunity to extend interaction with peers of varying English proficiency levels.	
1	2	1	Use of new programs involving critical thinking and problem solving skills for the classroom -TEKS Resource Performance System -Thinking Maps -Brain POP -Online Textbook -ALEKS -Online Instructional videos -Imagine Math -Extended Day Program	
1	2	2	Increase the use of blended learning and flipped classroom which allows students to become more accountable for their learning.	
1	3	1	1. Use of Exploros to reinforce or introduce key content. 2. The use of Sirius STAAR Prep consumables and manual.	
1	3	2	Students will work 1:1 on chromebooks using E-Docs as reference tools and create thinking maps.	
1	3	3	Disaggregate data through Eduphoria Aware	
1	3	4	se Kahoot, Quizizz & Quizlet to help reinforce key vocabulary and content	
1	3	5	tudents will use screen casting to listen to presentations at their own pace and use as a reference tool.	
1	4	1	rovide staff development for Science teachers that will help them differentiate instruction to meet the needs of all our students.	
1	4	2	The teachers will utilize innovative and technological programs such as EDUsmart, STEMSCOPES, ED Puzzle, Quizlet, Quizze and Kahoot, to promote student success due to their research based methods such as the 5E model, real world examples, interactive opportunities, cross curricular connections and the use of visuals.	
1	5	1	Increase collaboration with teachers while providing resources and activities that support classroom instruction at every grade level.	
1	5	2	Maintain a reading environment where frequent and flexible access is encouraged so that students will become life-long library users by continuing to enjoy reading books.	
2	1	1	tudents will be engaged in blended learning opportunities via Google Classroom.	
2	1	2	Students will be engaged in Common Sense Media lessons to learn safe and secure procedures.	
2	2	1	Provide regular staff development for teachers (e.g Tech Tuesday) on embedding technology effectively in the curriculum.	
2	2	2	Meet weekly for department planning among peers to discuss and share blended lessons.	
2	3	1	Dr. Armando Cuellar will direct a portion of the school budget for the purchase and replacement of chromebooks that are end- of-life and laptops, and a class set of head phones that are compatible to chromebooks.	

Goal	Objective	Strategy	Description	
2	3	2	Teachers will have multiple opportunities to receive staff development in areas specific to blended learning, differentiated instruction and data analysis.	
2	4	1	Teachers will complete the requirements to become a Common Sense Media Certified School. 2) Students will receive instruction on digital citizenship.	
2	5	1	Staff will receive training on how to properly address a crisis.	
2	6	1	Science teachers will ensure the classroom environment is a safe and conducive environment by using effective classroom management skills that address lab safety procedures.	
2	6	2	Science classrooms will be equipped with proper safety equipment and will be up to date on safety standards. All science classrooms will be monitored have safety fire blankets & fire extinguishers, all classrooms are equipped with necessary tools & equipment, supplies and running water in each science laboratory. 3) At least two science teachers per grade level will be CPR/AED/First Aid certified.	
3	1	1	Publicize volunteer opportunities throughout the year.	
3	1	2	Continue to make available a computer lab to parents and students after hours once-a-week. A computer class once a week for parents during the day.	
3	1	5	Continue to implement a system for tracking parent participation by campus and volunteer hours. Parents will be recognized at the end of the year for their participation.	
3	2	1	00% of the teachers will use Google classroom and invite parents to join their classroom through email invite.	
3	2	2	Increase modes of social media communicationRemind 101 -School Facebook -School Twitter -Class Dojo	
3	3	1	Implement Leader in Me strategies to enhance student-to-teacher, teacher-to-parent, teacher-to-admin, and school to community relationships	
3	3	2	Cuellar Middle School will distribute calendars on a monthly basis to keep parents, students, and community informed about Cuellar Middle School events.	
3	3	3	Encourage parent involvement. (volunteering)	
3	4	1	Have at least 1 special ed. representative at monthly parent meeting to communicate with parents.	
3	5	1	Monthly parent meetings are promoted through Remind 101, parent calls, use of Facebook and campus website. Parent meetings are informative for STAAR, helping students being successful in the classroom. Once a week during the day computer skills and other parent portal information for parents.	
3	6	1	Campus reach out not only our school environment but also the broader community of Weslaco.	
3	7	1	Invite parents, community leaders (stakeholders) to attend science fair presentations conducted by 6th ,7th and 8th grade students.	

Goal	Objective	Strategy	Description	
3	8	1	he community will provide resources and partnerships that meets the needs of our WISD families such as: In his Image hiform Drive, In His steps shoe banks, Texas Department of Health and Human Services, and our annual Fall Harvest Fair and bring Information Fair	
4	1	1	aff will receive trainings from experts in each of the learning disabilities.	
4	2	1	l core content-area staff will receive trainings on different strategies and accommodations for EL students.	
4	2	2	ore specific online trainings are available for data assessment, instructional strategies, ELPS, and SIOP.	
5	1	1	Provide resources and implement services and programs with the aim of upgrading our entire educational program.	

State Compensatory

Budget for Cuellar Middle School:

Account Code	Account Title	Budget
6100 Payroll Costs		
164.11.6119.00.042.8.30	6119 Salaries or Wages - Teachers and Other Professional Personnel	\$50,900.00
164.11.6119.27.042.8.30	6119 Salaries or Wages - Teachers and Other Professional Personnel	\$60,108.00
164.32.6119.00.042.8.30	6119 Salaries or Wages - Teachers and Other Professional Personnel	\$61,602.00
164.11.6141.00.042.8.30	6141 Social Security/Medicare	\$738.00
164.11.6141.27.042.8.30	6141 Social Security/Medicare	\$872.00
164.32.6141.00.042.8.30	6141 Social Security/Medicare	\$893.00
164.11.6142.00.042.8.30	6142 Group Health and Life Insurance	\$5,779.00
164.11.6142.27.042.8.30	6142 Group Health and Life Insurance	\$5,779.00
164.32.6142.00.042.8.30	6142 Group Health and Life Insurance	\$5,779.00
164.11.6143.00.042.8.30	6143 Workers' Compensation	\$153.00
164.11.6143.27.042.8.30	6143 Workers' Compensation	\$180.00
164.32.6143.00.042.8.30	6143 Workers' Compensation	\$185.00
164.11.6145.00.042.8.30	6145 Unemployment Compensation	\$46.00
164.11.6145.27.042.8.30	6145 Unemployment Compensation	\$54.00
164.32.6145.00.042.8.30	6145 Unemployment Compensation	\$55.00
164.11.6146.00.042.8.30	6146 Teacher Retirement/TRS Care	\$895.00
164.11.6146.27.042.8.30	6146 Teacher Retirement/TRS Care	\$2,334.00
164.32.6146.00.042.8.30	6146 Teacher Retirement/TRS Care	\$1,745.00
	6100 Subtotal:	\$198,097.00

164.13.6219.57.042.8.30	6219 Professional Services		\$405.00
		6200 Subtotal:	\$405.00
6300 Supplies and Services			
164.11.6399.00.042.8.30	6399 General Supplies		\$18,750.00
		6300 Subtotal:	\$18,750.00

Personnel for Cuellar Middle School:

Name	Position	<u>Program</u>	<u>FTE</u>
Daniel Andrade	Special Ed Instructional Aide	Cuellar Middle School	1
Jeremy Miller	Campus Technology Coordinator	Cuellar Middle School	1
Nelda Torres	Social Worker	Cuellar Middle School	1
Rosa Mata	STAAR Teacher	Cuellar Middle School	1

Title I Schoolwide Element Personnel

Name	Position	<u>Program</u>	<u>FTE</u>
Cristina Ortiz	At-Risk Attendance Clerk	Cuellar Middle School	1
Graciela Palacios	Facilitator Campus Instruction	Administration	1
Jessica Medellin-Angulo	Facilitator Campus Instruction	Administration	1
Laura Moilina	Instructional Aide	Special Education	1
Maria Rosario Arellano	LVN	Nurses Department	1
Mark Guerra	ISS Aide	Cuellar Middle School	1
Rick Castillo	Library Aide	Cuellar Middle School	1

2018-2019 Campus Site-Based Commitee

Committee Role	Name	Position
Classroom Teacher	Cynthia Ramirez	CTE Teacher
Administrator	Desi Rodriguez	Principal
Non-classroom Professional	Jeremy Miller	Campus Tech Coordinator
Classroom Teacher	Jessica Salazar	EOC Teacher
Classroom Teacher	Jose Yanez	Social Studies Department Chair
Non-classroom Professional	Nelda Torres	Social Worker/ Parent Liaison
Administrator	Olga Estrada	CIF
Classroom Teacher	Ricardo Sustaita	Special Education Department Chair
Non-classroom Professional	Rosalva Garcia	Librarian
Classroom Teacher	Sarah Ortegon	ESL Department Chair
Classroom Teacher	Valerie Gatton	Math Department Chair
Classroom Teacher	Rachel Yanez	ELA Department Chair
Classroom Teacher	Andres Garcia	Science Department Chair
Classroom Teacher	Rosalee Diaz	ESL Department Chair