### PHARR-SAN JUAN-ALAMO INDEPENDENT SCHOOL DISTRICT



# Sorensen Elementary Improvement Plan 2015-2016

### **Mission Statement**

The mission of Sorensen Elementary School is to instill the importance of a well-rounded education to enable all students to become productive citizens.

In partnership with parents and community, we are committed to provide a quality instructional program that sets the foundation for all future learning.

### **Vision Statement**

Sorensen Elementary School expects to develop knowledgeable and high achieving students. This will be accomplished through quality instructional programs in a caring and trusting environment.

Sorensen Elementary will be provided with adequate funds for specialized materials and resources Also, we will expect to receive a high level of positive support from the parents, community, the Board of Education, and Central Office Administrative Staff.



### What We Believe In

### **Guiding Principles**

- Commitment to Greatness
- Passion For our Work
- Live the Golden Rule
- No Excuses
- Accountability

### What We Want to Accomplish

Every student will graduate bi-literate, college ready, college connected, and college complete.

#### THE STATE OF TEXAS PUBLIC EDUCATION MISSION AND ACADEMIC GOALS

The mission of the public education system of this state is to ensure that all Texas children have access to a quality education that enables them to achieve their potential and fully participate now and the future in the social, economic, and education opportunities of our state and nation. That mission is grounded on the conviction that a general diffusion of knowledge is essential for the welfare of this state and for the preservation of the liberties and rights of citizens. It is further grounded on the conviction that a successful public education system is directly related to a strong, dedicated, and supportive family; and that parental involvement in the school is essential for the maximum educational achievement of a child.

#### THE STATE OF TEXAS PUBLIC EDUCATION GOALS

GOAL #1: The student in the public education system will demonstrate exemplary performance in the reading and writing of the English language.

GOAL #2: The students in the public education system will demonstrate exemplary performance in the understanding of mathematics.

GOAL #3: The students in the public education system will demonstrate exemplary performance in the understanding of science.

GOAL #4: The students in the public education system will demonstrate exemplary performance in the understanding of social studies.

#### THE STATE OF TEXAS PUBLIC EDUCATION OBJECTIVES

Objective #1: Parents will be full partners with educators in the education of their children.

Objective #2: Students will be encouraged and challenged to meet their full educational potential.

Objective #3: Through enhanced dropout prevention efforts, all students will remain in school until they obtain a high school diploma.

Objective #4: A well-balanced and appropriate curriculum will be provided to all students.

Objective #5: Qualified and highly effective personnel will be recruited, developed, and retained.

Objective #6: The state's students will demonstrate exemplary performance in the comparison to national and international standards.

Objective #7: School campuses will maintain a safe and disciplined environment conducive to student learning.

Objective #8: Educators will keep abreast of the development of creative and innovative techniques as appropriate to improve student learning.

Objective #9: Technology will be implemented and used to increase the effectiveness of student learning, instructional management, staff development, and administration.

#### Title I, Part A

#### **School wide Components:**

- 1. A comprehensive needs assessment of the entire school(including taking into account the needs of migratory children as defined in section 1309(2)) that is based on information which includes the achievement of children in relation to the State academic content standards and the State student academic achievement standards described in section 1111(b)(1).
- 2. School wide reform strategies that provide opportunities for all children to meet the State's proficient and advanced levels of student academic achievement, use effective methods and instructional strategies that are based on scientifically based research, and that include strategies to address the needs of all children in the school, but particularly the needs of low-achieving children and those at risk of not meeting the State student academic achievement standards who are members of the target population of any program that is included in the school wide program.
- 3. Instruction by highly qualified teachers.
- 4. In accordance with section 1119 and subsection (a)(4), high-quality and ongoing professional development for teachers, principals, and paraprofessionals and, if appropriate, pupil services personnel, parents, and other staff to enable all children in the school to meet the State's student academic achievement standards.
- 5. Strategies to attract high-quality teachers to high-need schools.
- 6. Strategies to increase parental involvement in accordance with section 1118, such as family literary services.
- 7. Plans for assisting preschool children in the transition from early childhood programs, such as Head Start, Even Start, Early Reading First, or a State-run preschool program, to local elementary school programs.
- 8. Measures to include teachers in the decisions regarding the use of academic assessments described in section 1111(b)(3) in order to provide information on, and to improve, the achievement of individual students and the overall instructional program.
- 9. Activities to ensure that students who experience difficulty mastering the proficient or advanced levels of academic achievement standards required by section 1111(b) (1) shall be provided with effective, timely additional assistance which shall include measures to ensure that student difficulties are identified on a timely basis and to provide sufficient information on which to base effective assistance.
- 10. Coordination and integration of Federal, State, and local services and programs, including programs supported under this Act, violence prevention programs, nutrition programs, housing programs, Head Start, adult education, vocational and technical education, and job training.



#### **Data Resources Reviewed**

- 1. 2015-16 STAAR District Summary Report
- 2. 2015-16 Attendance
- 3. Discipline Referrals
- 4. PEIMS Demographics
- 5. Walk-through Data
- 6. Parental Involvement Data
- 7. McRell Teacher Evaluations
- 8. Professional Development Plan
- 9. Teacher Certifications
- 10. TELPAS Scores
- 11. Technology Inventories
- 12. PBMAS



#### **Demographics**

#### **Demographics Summary**

#### **Special Education:**

The following sources from across the district were used to review the Special Education data by the District Education Improvement Council: State of Texas Assessments of Academic Readiness (STAAR) results, Performance Based Monitoring Assessment System (PBMAS) and State Performance Plan (SPP) indicators to determine strengths and needs of our Special Education students. In addition, the Special Education Department was very involved in the curriculum writing and revision for grades K-12 during the summer to ensure that the general curriculum meets the needs of our special education students. Professional development is also coordinated with the curriculum and instruction department to ensure that all general education teachers are well versed in best practices that support the learning of special education students.

#### Needs:

System Safeguards Data: As evidenced in the STAAR assessments, the results show an achievement gap as follows:

- In Reading, the achievement gap between Special Education and All students 2015-2016 is 35%.
- In Mathematics, the achievement gap between Special Education and All students 2015-2016 is 36%.
- In Writing, the achievement gap between Special Education and All students 2015-2016 is 52%.
- In Science, the achievement gap between Special Education and All students 2015-2016 is 23%.

#### **Personnel Needs:**

The Special Education Department must work closely with the human resource department to ensure that highly qualified teachers and instructional assistants are recruited, hired, and placed in the appropriate educational setting and to implement the inclusion model effectively.

#### **Professional Development Needs:**

The Special Education Department must work closely with the Curriculum and Instruction Department and provide PD in the area of co-teaching to implement the inclusion model effectively.



**Demographics** 

**Demographics Summary** 

**Special Education:** 

Strengths:

- In STAAR 3<sup>rd</sup> Grade Reading, the passing rate for Special Education students at PSJAISD was 56%, 6 points above the state.\*
- In STAAR 5<sup>th</sup> Grade Reading, the passing rate for Special Education students at PSJAISD was 56%, 12 points above the state.\*
- In STAAR 5<sup>th</sup> Grade Science, the passing rate was Special Education students at PSJAISD was 66%, 25 points above the state\*.

<sup>\*</sup>STAAR results only include special education students who took the STAAR exam. STAAR A and STAAR Alt 2 are not reflected on this report.



#### **Demographics**

#### **Demographics Summary Continued:**

#### **English Language Learners (ELL):**

The following sources from across the district were used to review the Dual Language/English as a Second Language (DL/ESL) Department data by the District Education Improvement Council: State of Texas Assessments of Academic Readiness (STAAR) results, Performance Based Monitoring Assessment System (PBMAS) and TELPAS indicators to determine strengths and needs of our ELL students. The DL Department also worked closely with the human resource department to ensure that highly qualified teachers and instructional assistants were recruited, hired, and placed in the appropriate educational setting. Each curriculum and instruction central office administrator by campus type was also assigned an English Language and Spanish Language Development coach to enhance bi-literacy. In addition, the DL Department was very involved in the curriculum writing and revision for grades K-12 during the summer to address the needs of our ELL students and align the curriculum between English and Spanish Language Arts that led to a more coherent and consistent bi-literacy program. Professional development was also coordinated with the curriculum and instruction department to ensure that all general education teachers utilize best practices that support the learning of ELL students.

#### Needs:

As evidenced in the STAAR assessments, the results show an achievement gap as follows:

- In Reading, the achievement gap between ELL and All students 2015-2016 is 11%.
- In Mathematics, the achievement gap between ELL and All students 2015-2016 is 16%.
- In Writing, the achievement gap between ELL and All students 2015-2016 is 8%.
- In Science, the achievement gap between ELL and All students 2015-2016 is 11%.
- The Elementary School TELPAS Yearly Progress Indicator was 52% in 2015 and maintained at 52% in 2015.



#### **Demographics**

#### **Demographics Summary**

#### **English Language Learners (ELL):**

#### Strengths:

• The Dual Language Program at PSJAISD serves 61% of our ELL students in grades Pre- K-12 at PSJAISD.

#### On the STAAR exam:

- 3<sup>rd</sup> grade Reading passing rate for ELL students at PSJAISD was 74%, 7 points above the state.
- 4<sup>th</sup> grade Reading passing rate for ELL students at PSJAISD was 64%, 5 points above the state.
- 4th grade Writing passing rate for ELL students at PSJAISD was 70%, 11 points above the state.
- 5th grade Reading passing rate for ELL students at PSJAISD was 84%, 25 points above the state.
- 5<sup>th</sup> grade Science passing rate for ELL students at PSJAISD was 67%, 15 points above the state.



#### **Demographics**

#### **Demographics Summary Continued:**

#### **Economically Disadvantaged**

The following sources from across the district were used to review the Economically Disadvantaged data by the District Education Improvement Council: State of Texas Assessments of Academic Readiness (STAAR) results, and System Safeguards to determine strengths and needs of our Economically Disadvantaged Students.

#### Needs:

System Safeguards Data: As evidenced in the STAAR assessments, the results show an achievement gap as follows:

- In Reading, the achievement gap between Economically Disadvantaged and All students 2015-2016 is 2%.
- In Mathematics, the achievement gap between Economically Disadvantaged and All students 2015-2016 is 2%.
- In Writing, the achievement gap between Economically Disadvantaged and All students 2015-2016 is 1%.
- In Science, the achievement gap between Economically Disadvantaged and All students 2015-2016 is 2%.
- On Index 3, Closing the Achievement Gap for the Economically Disadvantaged, PSJA earned a score of 37, 3 points below the region and 3 points below the state.



#### **Demographics**

#### **Demographics Summary Continued:**

#### **Economically Disadvantaged**

#### Strengths:

- 3<sup>rd</sup> grade Reading passing rate for Economically Disadvantaged students at PSJAISD was 76%, 7 points above the state.
- 4th grade Reading passing rate for Economically Disadvantaged students at PSJAISD was 65%, 1 point above the state.
- 4th grade Writing passing rate for Economically Disadvantaged students at PSJAISD was 70%, 9 points above the state.
- 5<sup>th</sup> grade Reading passing rate for Economically Disadvantaged students at PSJAISD was 85%, 15 points above the state.
- 5<sup>th</sup> grade Science passing rate for Economically Disadvantaged students at PSJAISD was 70%, 8 points above the state.

### Comprehensive Needs Assessment Continued: Goal 1-8 Summary of Findings

GOAL	Area Reviewed	Summary of Strengths	Summary of Needs	Priorities
1	Index 1: Student Achievement	<ul> <li>3rd Grade Math and Reading</li> <li>4<sup>th</sup> Grade Writing</li> <li>5<sup>th</sup> Grade Math and Reading</li> <li>Mastery 70% or Higher</li> </ul>	Science 70% or higher	Improve student learning outcomes in :  Science  SMART Goal: 70% or higher
2	Index 2: Student Progress	Campus Exceeded the State Target for Index 2 of 30% with 47% meeting or exceeding the progress measure.	• For 2015-2016 the campus goal for Index 2 will be 52%.	Address the needs of identified students to meet the progress measure in 2015-16 in Reading and Mathematics, Writing, and Science
3	Index 3: Closing the Achievement Gap	Campus Exceeded the State Target for Index 3 of 28% with 41% meeting or exceeding the progress measure.	<ul> <li>For 2015-2016 the campus goal will be 46%.</li> <li>For 2015-2016 the ELL population target goal will be 66%.</li> </ul>	Special population groups will receive additional support and intensive interventions in reading, writing, math, science.
4	Index 4: Post Secondary Readiness	Campus Exceeded the State Target for Index 4 of 12% with 27% meeting or exceeding the progress measure.	For 2015-2016 the campus will meet or exceed the target score for Index 4.	Provide Professional development to ensure teachers understand the level of rigor on the state assessment for their course     Revise curriculum     Assess and Monitor frequently through common formative assessments

### Summary of Findings

GOAL	Area Reviewed	Summary of Strengths	Summary of Needs	Priorities
5	Family and Community Involvement	Neighborhood schools New buildings/renovations Communication in both English and Spanish Elementary parent involvement is high Parent Liaison District level and campus Parent Centers Business Partnerships	Have more parents come to PAC meetings     Encourage more parents to volunteer	Disseminate volunteer applications at school events
6	Technology	Availability of technology resources for students and teachers, and staff.	Integration of technology in instruction and increase the infrastructure, increase the use of student technology or instructional rigor	Provide training on the implementation of technology integration; increase on-line resource use
7	School Culture and Climate	Good student attendance Collaborative Learning Communities with common planning periods Customer Service College for All Culture Increase in student enrollment	Implementation of MTSS-B Behavior Study	Build public relations     Improve student retention
8	Staff Quality, Recruitment, and Retention	Highly Qualified Staff     New Teacher Academy     McRell Evaluation Tool     Mentoring Program	Retain Quality Teachers	

# SORENSEN DEMOGRAPHICS



Б	ALL	MALE	FEMALE	SPED	LEP	M1	M2	SPED/ LEP	MIGRANT	ECD	GT	CTE
Number	690	381	311	36	289	1	2	14	22	549	63	0
Percent	100	55.06	44.94	5.2	41.76	.14	.29	2.02	2.18	79.51	6.0	0

	ALL	HISPANIC	ASIAN	BLACK	WHITE	AMERICAN INDIAN/ALASKAN
Number	690	680	1	0	9	<u> </u>
Percent	100	98.55	0.1	0	1.3	0

# SORENSEN DEMOGRAPHICS

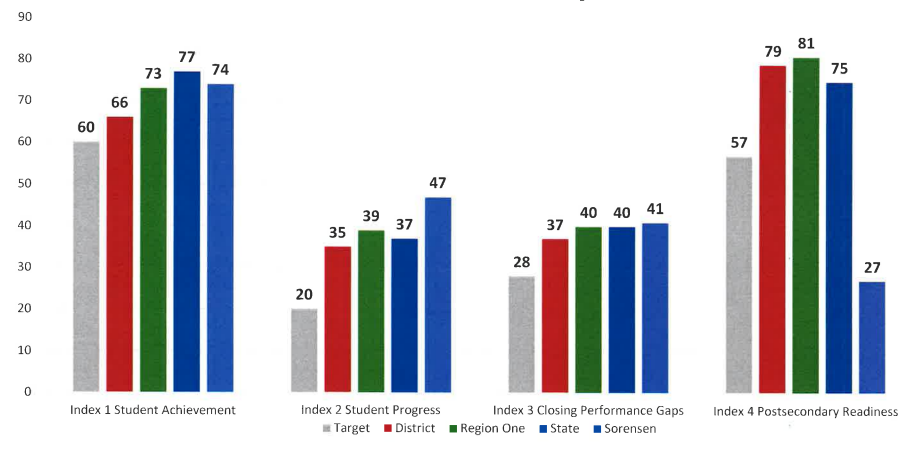


Percent	PSJA ISD	STATEWIDE	SORENSEN
Hispanic	98.89%	51.34%	98.55%
Economically Disadvantaged	89.00%	60.26%	79.5%
ELL	41.04%	17.04%	44.1%



	Performance Target 2015	State	Region 1	PSJAISD	Sorensen	Goals 2016
Index 1 Student Performance	60	77	73	66	74	70
Index 2 Progress Measure	20	37	39	35	47	40
Index 3 Closing the Gap	28	40	40	37	41	42
Index 4 Postsecondary Readiness	57	75	81	79	27	81

### **State Accountability 2015**



All Students Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Sorensen	Goals 2016
Reading	60	77	71	64	74	70
Math	60	81	79	70		75
Writing	60	72	71	66	79	70
Science	60	78	75	70	67	75

				f		UVLLEGE
ELL Current & Monitored Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Sorensen	Goals 2016
Reading	60	62	59	53	69%	58
Math	60	65	64	54		59
Writing	60	60	62	58	89%	63
Science	60	61	60	59	58%	64

						ULLEGE
Special Ed Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Sorensen	Goals 2016
Reading	60	43	37	29	56	35
Math	60	45	46	34		40
Writing	60	29	22	14	*	20
Science	60	47	46	47	*	50

		प्राव्य वर्ष								
ECO Dis Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Sorensen	Goals 2016				
Reading	60	70	69	62	73	65				
Math	60	75	77	68	- *	70				
Writing	60	63	69	65	79	70				
Science	60	71	73	68	62	70				

# State System Safeguards 2015



District 2015 Results Level 2 Phase 1	All	African Amer.		White	Amer.	Asian	Pacific Islander	Two or More Races	Econ. Disadv.	Special Ed	ELLs*	% Met for Min Size Reg
Reading	64	92	64	73	57	85			62	29	53	
Math (Alg 1					-	7						
Only)	70	75	69	76		75			68	34	54	
Writing	66	100	66	83	0	100			65	14	58	
Science	70	78	70	68	_	75			68	47	59	3.5
Social Studies	63	100	63	71	0	83			61	35	38	
Percent of Eliigible Measures Met	9									11 TO 15		66

Indicates Did Not Meet Minimum Size Requirement

66% =

Met 20 indicators out of 30

# SYSTEM SAFEGUARDS 2015



	All	African American	Hispanic	White	American Indian	Asian	Pacific Islander	Two or More Races	Econ Disadv	Special Ed	Current & Monitored ELL	Total Met	Total Eligible	% of Eligible Measures Met
State Target	60	60	60	60	60	60	60	60	60	60	60			
Reading	Y		Υ						Υ		Y	4	4	100%
Math			Y									0	0	
Writing	Y		Υ						Υ		Y	4	4	100%
Science	Y		Υ						Υ		Υ	4	4	100%
1														
Total												12	12	100%

# Post-Secondary Readiness Data Table 2015



All Students	State	Region 1	Sorensen	PSJAISD
2015 STAAR % Meeting Postsecondary Readiness Standard	41	34	28	28

Texas Education Agency 2015 Accountability Reports

# PBMAS REPORT 2015



											Seriousto to toward in	
		BE/	'ESL			C	TE		NO.	CLB	SP	ED
STAAR 3-8 PASSING RATE	BE	ESL	LEP NOT SERVED	LEP YAE	ALL	LEP	ED	SPED	TITLE 1 PART A	MIGRANT	ALL	YAE
MATH 70	0	3	1	0					1	1	3	1
READING 70	0	3	1	0					1	2	3	2
SCIENCE 65	0	3	1	0		F:			0	1	3	1
SOCIAL STUDIES 65	2	3	NA	NA					2	3 .	4	NA
WRITING 70	1	3	2	0					1	2	4	NA
STAAR EOC PASSING RATE			LEP									
MATH 60			2		0	2	0	4	0	1	3	
SCIENCE 60			1		0	1	0	2	0	1	1	
Social Studies 60			2		0	2	O.E.	3	0	0	2	
ELA			Report Only		Report Only	Report Only	Report Only	Report Only	Report Only	Report Only	Report Only	

# PBMAS REPORT 2015

	<		
ħ,	?	$\leq$	$\sim$
ш	r	M	14
	7		,
_	×	1	

		BE	/ESL			СТ	E		NO	CLB READ	ONNECTED.COMPROTE	ED
	BE	ESL	LEP NOT SERVED	LEP YAE	ALL	LEP	ED	SPED	TITLE 1 PART A	MIGRANT	ALL	YAE
TELPAS READING BEGINNING			2									
STUDENTS IN US SCHOOLS MULTIPLE YEARS			3									
TELPAS												
Reading Beginning Proficiency Level Rate			2									
Composite Rating for students in US Schools Multiple Yrs		272 n   1	3		-							
STAAR ALTERNATE 2 Participation Rate											3	
ANNUAL DROPOUT RATE			0			O			0	0	O	
RHSP/DAP DIPLOMA RATE			0		,	0			0	0	0	
GRADUATION RATE			2			0			0	0	o	)
CTE NONTRADITIONAL (	COURSE CC	MPLETION										
MALES						1				7-		
FEMALES						1						

### PBMAS REPORT 2015



		BE/ESL				C.	TE		NCLB		SPED	
	BE	ESL	LEP NOT SERVED	LEP YAE	ALL	LEP	ED	SPED	TITLE 1 PART A	MIGRANT	ALL	YAE
SPED PLACEMENTS IN IN	ISTRUCTION	IAL SETTI	NGS 40/41 (AGE	S 3-5)							1	
SPED REGULAR CLASS >	= 80% RATE										2	
AGES 6-11											0 F	RI
AGES 12-21											01	RI
SPED REGULAR CLASS <	= 40% RATE											
AGES 6-11											1	
AGES 12-21											1	
SPED REPRESENTATION												
ALL											0	
Af American											0	
Hispanic											0	
LEP											0 F	RI
SPED DISCRETIONARY PL	ACEMENTS											
DAEP											0	
ISS											0	
OSS											0	



3 <sup>rd</sup> Grade Mathematics								
% of <b>Items</b> Needed to Meet		% of <b>Students</b> Passing State Assessment TARGET: 60%	Goal  **TARGET: 60%					
State Perform Standard		2015	2016					
Phase In 1 Level II	48	82	87					
Phase in 2 Level II	57	77	82					
Final Recommended	74	47	52					
Adv. Level III	89	22	30					

4 <sup>th</sup> Grade Mathematics									
% of Items Ne Meet State Perfori Standar	mance	% of Students Passing State Assessment TARGET: 60%	Goal  TARGET: 60%						
		2015	2016						
Phase In 1 Level II	48	84	89						
Phase in 2 Level II	56	67	72						
Final Recommended	I 73 I		33						
Adv. Level III	83	8	13						

5 <sup>th</sup> Grade Mathematics										
% of <b>Items</b> Nee Meet State Perform	nance	% of Students Passing State Assessment TARGET: 60%	Goal  TARGET: 60%							
Standard	Standard		2016							
Phase In 1 Level II	46	73	78							
Phase in 2 Level II	54	61	66							
Final Recommended	1 72 1		44							
Adv. Level III 86		16	21							

These charts do not reflect the State Accountability results because they include district data collected from all of the assessments that the state will use for the state accountability ratings in 2015-2016 (STAAR, STAAR A, STAAR ALT 2, STAAR L), including the mathematics 3-8, and all populations. During the 2015-2016 school year, the STAAR A, and STAAR Alt 2, as well as the mathematics 3-8 were excluded.



3 <sup>rd</sup> Grade Reading								
ded to	% of <b>Students</b> Passing State Assessment TARGET: 60%	Goal TARGET: 60%						
State Performance Standard		2016						
50	79	84						
58	74	79						
75	43	48						
	ded to ance 50 58	% of Students Passing State Assessment TARGET: 60%  2015  50 79  58 74						

26

31

Adv. Level III

4th Grade Reading									
% of <b>Items</b> N to Mee State Perforr	t mance	% of Students Passing State Assessment TARGET: 60%	Goal  TARGET: 60%						
Standar	d	2015	2016						
Phase In 1 Level II	52	64	69						
Phase in 2 Level II	59	54	59						
Final Recommended	75	27	32						
Adv. Level III	86	7	12						

3001A00000000000								
5 <sup>th</sup> Grad	le Rea	ding						
% of I <b>tems N</b> e Meet State Perfor		% of <b>Students</b> Passing State Assessment TARGET: 60%	Goal  TARGET: 60%					
Standard		2015	2016					
Phase In 1 Level II	54	82	87					
Phase in 2 Level II	63	66	71					
Final Recommended	J 78		47					
Adv. Level III	Adv. Level III 87		30					

These charts do not reflect the State Accountability results because they include district data collected from all of the assessments that the state will use for the state accountability ratings in 2015-2016 (STAAR, STAAR A, STAAR ALT 2, STAAR L), including the mathematics 3-8, and all populations. During the 2015-2016 school year, the STAAR A, and STAAR Alt 2, as well as the mathematics 3-8 were excluded.



4th G	4th Grade Writing						
% of Items to M State Perf	eet	% of Students Passing State Assessment TARGET: 60%	Goal  TARGET: 60%				
Stand		2015	2016				
Phase In 1 Level II	52	72	77				
Phase in 2 Level II	59	48	53				
Final Recommen ded	70	13	18				
Level III Adv.	84	0	5				

These charts do not reflect the State Accountability results because they include district data collected from all of the assessments that the state will use for the state accountability ratings in 2015-2016 (STAAR, STAAR A, STAAR ALT 2, STAAR L), including the mathematics 3-8, and all populations, During the 2015-2016 school year, the STAAR Al, and STAAR Alt 2, as well as the mathematics 3-8 were excluded.



5 <sup>th</sup> Grad	e Sciend	ce	COLUE
% of <b>Items</b> Needed to Meet State Performance Standard		% of <b>Students</b> Passing State Assessment TARGET: 60%	Goal  TARGET: 60%
		2015	2016
Phase In 1 Level II	59	67	72
Phase in 2 Level II	66	50	55
Final Recommended	80	32	37
Adv. Level III	91	5	10

These charts do not reflect the State Accountability results because they include district data collected from all of the assessments that the state will use for the state accountability ratings in 2015-2016 (STAAR, STAAR A, STAAR ALT 2, STAAR L), including the mathematics 3-8, and all populations. During the 2015-2016 school year, the STAAR A, and STAAR Alt 2, as well as the mathematics 3-8 were excluded.

- Goal 1-Index 1:Student Achievement
- Goal 2-Index 2:Student Progress
- Goal 3-Index 3:Closing the Achievement Gap
- Goal 4-Index 4: Post Secondary Readiness
- Goal 5-Family and Community Involvement
- Goal 6-Technology
- Goal 7-School Culture and Climate
- Goal 8-Staff Quality, Recruitment, and Retention

All strategies and action steps highlighted in yellow represent our subpopulations.

### Campus Goal 1: Improve Student Academic Achievement (Index 1)

### Objective 1: Curriculum will be horizontally aligned in 2015-2016 in all courses.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Summer Curriculum Writing sessions for all of the four-core subjects assessed on HB5 will be scheduled in May-June [2014]. All other courses in 2015.	Assistant Superintendent for C&I	Local Funds, Title 1 Funds	Summer 2015	Completed Curriculum Documents	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS, mini assessments,	Title 1- #2, 4
Teacher representatives from all district campuses will be selected to write the district curriculum	HS, MS, ES Administrators	Local Funds, Title 1 Funds	May 2016	Sign-in Sheets	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1-#2, 4
Curriculum writers will be trained on the state standards, indexes, depth and complexity of the TEKS and on the use of data to create a viable curriculum for each course.	Assistant Supt for C&I	Local Funds, Title 1 Funds	June 2015	Agenda and Sign-in Sheets	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 - #4
Curriculum documents will include ELPS strategies for BE/ELL students and Supplemental Aids for special education students	Bilingual Director, Special Ed Director, Assistant Supt for C&I	Local Funds 199, Title 1 Funds 211, State Comp 199, Title III 263, SpEd 224	Summer 2015	Completed Curriculum Documents	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1-#1,2
Academic Calendars will be written for all courses. (timelines will be written for all HB5 courses)	Assistant Supt for C&I, Administrators	Local Funds, Title 1 Funds	Summer 2015	Completed Academic Calendars	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 - #1, 2

### Campus Goal 1: Improve Student Academic Achievement (Index 1)

### Objective 1: Curriculum will be horizontally aligned in 2015-2016 in all courses.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Formative and summative assessments will be written and aligned to the curriculum to monitor the effectiveness of the curriculum, teaching and learning	District Content Coordinators	Local Funds, Title 1 Funds	June 2015- April 2016	Completed Formative and Summative Assessments in the Curriculum Binders	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 -#8
Campus Performance Review sessions (CPRs) will be held at each campus following each district level CBA or Benchmark for in-depth analysis of the data	Principals	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets, Data Analysis Documents	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 - #2,4,8
District Review Sessions (DRSs) will be held at the district level to review CBA and Benchmark data with the principal and to plan next steps	Assistant Supt for C&I, Administrators	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets, Data Analysis Documents	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 -#2,4,8
Campus Instructional Coaches, Deans, Assistant principals and principals will monitor the implementation of the curriculum at each campus	Principals	Local Funds, Title 1 Funds	August 2015 – May 2016	Walk-through documentation	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 - #3
Provide Dana Center training for selected cohort teachers and principals on the vertical alignment of state standards in math and science.	Assistant Superintendent for C&I	Title 1 Funds	August 2015- 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	Mini assessments, CBAs, BMs, STAAR, TELPAS,	Title 1 - #4

Objective 2: Assessments aligned to the curriculum will be used to monitor student progress toward meeting state passing standards in 2015-2016.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Curriculum Based Assessments (CBAs) and District-level Benchmarks that are aligned to the curriculum will be written for each of the HB5 courses	District Content Coordinators	Local Funds, Title 1 Funds	June 2015 — May 2016	Completed CBAs and Benchmarks	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #8
Teacher representatives from each campus will be trained on how to write CBAs and Benchmarks at the depth and complexity of STAAR/EOC	Assistant Supt for C&I, C&I Administrators	Local Funds, Title 1 Funds	June 2015 – May 2016	Agenda and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4, 8
Prior to the administration of a CBA or Benchmark, teacher representatives will review the assessments to ensure adherence to the Academic Calendar	District Content Coordinators	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4, 8
Two district-level CBAs and two district- level Benchmarks will be administered to all students in 2014-15.	District Content Coordinators	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Completed CBAs and Benchmarks	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #8
Tutoring	Teachers	Title 1	Jan-May 2016	Attendance Roster	Benchmarks scores, STAAR Scores	Progress Monitoring	Title -1
Progress Monitoring	Teachers	Title 1	Sept. 2015- May 2015	PM Form	Benchmarks scores, STAAR Scores	Progress Monitoring	Title -1
Tracking Forms	Teachers	Title 1	Sept. 2015- May 2015	Tracking Form to check for Mastery	Benchmarks scores, STAAR		

Objective 2: Assessments aligned to the curriculum will be used to monitor student progress toward meeting state passing standards in 2015-2016.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Teachers will receive assessment data for their students within 48 hours of the test administration	Campus Principals and Deans	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	DMAC reports	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #8
Data Rooms will be available at each campus for data analysis and monitoring student progress.	Campus Principals and Deans	Local Funds, Title 1 Funds	August 2015- June 2016	Walk-throughs	Benchmark scores, student achievement gains	CBAS, BMS, STAAR, TELPAS	Title 1 - #2, 8
Campus Performance Review sessions (CPRs) will be held at each campus following each district level CBA or Benchmark for in-depth analysis of the data	Campus Principals and Deans	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #2,4,8
District Review Sessions (DRSs) will be held at the district level to review CBA and Benchmark data with the principal and to plan next steps	Assistant Supt for C&I, Administrators	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAS, BMS, STAAR, TELPAS	Title 1 - #2, 4, 8

Objective 2: Assessments aligned to the curriculum will be used to monitor student progress toward meeting state passing standards in 2015-2016.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
District level monitoring of the progress of migrant students will be done immediately following each CBA and BM	Migrant Director, Administrator for Student Success	Migrant Funds 212	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #1, 2
District level monitoring of the progress of special education students will be done immediately following each CBA and BM	Special Education Director, Administrator for Student Success	Special Ed Funds 224	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #1, 2
District level monitoring of the progress of ELL students will be done immediately following each CBA and BM	Dual Language/ESL Director, Administrator for Student Success	Title III 263	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #1, 2
Provide Dana Center training for cohorted science teachers on creating formative assessments.	Assistant Superintendent for C&I	Title 1 Funds	August 2015- May 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAS, BMS, STAAR, TELPAS	Title 1 - #4

Objective 3: All subpopulation groups will be monitored to ensure they are on-track to meet state passing standards on the 2015-2016 STAAR

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Campus Goals specific for each subgroup will be developed and shared with each campus principal and staff	Migrant Director, Special Ed Director, Dual Language/ESL Director, Administrator for Student Success	Migrant Funds 212, Special Ed Funds 224, Title III Funds 263	September 2015	Campus Goal Templates	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #2
Campus Goals specific for each subgroup will be developed at the campus using the district template.	Administrator for Student Success, Migrant Director, Special Ed Director, Dual Language/ESL Director, Principals	Migrant Funds 212, Special Ed Funds 224, Title III Funds 263	September 2015	Campus Goal Templates	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #2
Campus administrators will prepare campus level binders with data related to students in each of their subgroup such as BE/ELL, Special Education, Migrant, Economic Disadvantaged, Hispanic, White, etc	Administrator for Student Success, Migrant Director, Special Ed Director, Dual Language/ESL Director, Principals	Migrant Funds 212, Special Ed Funds 224, Title III Funds 263	September 2015- June 2016	Principals' Data Binders	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 -#2, 8
Progress Monitoring	Teachers		September 2015- May 2016	PM Forms Special population	Benchmark STAAR	STAAR	

**Objective 3:** All subpopulation groups will be monitored to ensure they are on-track to meet state passing standards on the 2015-2016 STAAR

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
All teachers will be required to follow the modifications/accommodations for the special education students in their classroom.	Campus Principals, Teachers	Special Ed 224	August 2015- June 2016	Lesson Plans and Walk- throughs	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #1, 2
Special pop groups' data will be reviewed following each district-level CBA and Benchmark for progress toward meeting state standards at Phase 2 Final and tevel 3.	Campus Principals, Teachers	Local Funds 199, Title 1 Funds 211, State Comp 199, Title III 263, SpEd 224	October 2015 November 2015 January 2016 February 2016	Special Populations' Data Templates	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 - #2, 8
Professional development training on data analysis will be provided for campus administrators at the elementary, middle and high school levels	Principals	Local Funds 199, Title 1 Funds 211	October 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4

Objective 3: All subpopulation groups will be monitored to ensure they are on-track to meet state passing standards on the 2015-2016 STAAR

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
30 minute Academic intervention, afterschool and Saturday tutorials will be available for students in each subgroup following each district-level CBA and Benchmark	Campus Principals, Deans, Instructional Coaches	Local 199, Title I 211 , State Comp 199, Migrant 212 , Title III 263, Sp Ed 224	August 2015- July 2016	Tutorial Sign-in sheets, Schedules	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #9
Parent Academic Conferences will be conducted following each district-level CBA and Benchmark with parents of students in the identified subgroups to share interventions available	Campus Principals, Deans, Instructional Coaches	Local 199, Title I 211 , State Comp 199, Migrant 212 , Title III 263, Sp. Ed 224	October 2015 November 2015 January 2016 February 2016	PAC sign-in sheets and schedules	Benchmark scores, student achievement gains, closing achievement gaps, increased student participation in tutorial program	CBAS, BMS, STAAR, TELPAS	Title 1 - #6
Provide Lead4Ward training for all teachers on differentiated instruction. And data analysis	Campus Principals, Deans, Instructional Coaches	Title 1 Funds	July 2015 - January 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4

Objective 4: Professional development specific to the state assessed curriculum will be provided for all district stakeholders

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Administrators and teachers will be trained on the Texas STAAR Assessment Program and will understand how the Indexes, Distinguish Awards and the Systems Safeguards are calculated.	Campus Principals, Instructional Coaches	Local Funds 199	October 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Teaching staff will be trained on how to unpack the TEKS for each course assessed on HB5	Campus Principals, Instructional Coaches	Local Funds 199	August 2015 and on-going	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Collaborative Learning Communities (CLCs] will be scheduled 3X weekly in elementary schools for unpacking the TEKS and lesson plan collaboration	Campus Principals, Instructional Coaches	Title 1 211, Local Funds 199	August 2015- May 2016	Walk-throughs and Master Schedule	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Teaching staff will be trained on how to use the DMAC Quintile Reports to assess progress toward meeting state passing standards on each Index per student/per subpopulation group	Campus Principals, , Instructional Coaches	Title 1 211, Local Funds 199	August 2015 and on-going	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 - #4
Common Instructional Framework (CIF) training will be required for all administrators and teaching staff.	Instructional Coaches	Title 1 211, Local Funds 199	August 2015 and On-going	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 - #4

**Objective 4:** Professional development specific to the state assessed curriculum will be provided for all district stakeholders

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Rtl training will be provided for all staff members to address the needs of all students.	Rtl Campus Coordinator	Title 1 211	August 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
ELPS training will be provided for all staff members to serve the needs of our ELL students.	Campus Principals, Instructional Coaches	Title III 263	August 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 - #4
Inclusion, supplemental aids, modified instruction, and Rtl training will be provided for all staff members to meet the needs of students served in special education.	Campus Principals, Instructional Coaches	Special Ed 224	August 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Provide Lead4Ward training for all teachers on Data Analysis/Differentiated instruction.	Campus Principals, Instructional Coaches	Title 1 Funds	July 2015 January 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4

## Objective 1: Reading/Writing Instruction will be aligned district-wide.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Reading/writing curriculum will be developed using thematic-based instruction and CIF teaching strategies	Teachers & Instructional Coach	Title 1 211, Local Funds 199	August 2015- May 2016	Completed Curriculum documents	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
ELAR teachers will receive training on TEKS analysis to determine depth and complexity of each student expectation	Administration & Instructional Coach	Title 1 211, Local Funds 199	August 2015 and on-going	Agenda and Sign-in Sheets	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Depth of Knowledge Questions will be written for each literary piece/all genres during Collaborative Learning Communities (CLCs)	Campus Principals, Teachers & Instructional Coach	Title 1 211, Local Funds 199	Summer 2015 and on-going	Completed DOK questions in the Curriculum documents	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	

#### Objective 1: Reading/Writing Instruction will be aligned district-wide.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
A minimum of 2 compositions per six weeks will be required at each grade level	Principals, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Completed composition prompts in Curriculum Documents; walkthroughs, gradebooks	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Two aligned CBAs and two district Benchmarks will be administered	Campus Principals, Teachers & Instructional Coach	Title 1 211, Local Funds 199	October 2015 November 2015 January 2016 February 2016	Walk-throughs, DMAC reports	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Data will be used to inform tutorial lessons and to identify spiraled skills	Campus Principals, Teachers & Instructional Coach	Title 1 211, Local Funds 199	August 2015- May 2016	DMAC reports, CLC Agendas and sign-in sheets, action plans	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	

## Objective 1: Reading/Writing Instruction will be aligned district-wide.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Fluency passage for 10 minutes nonstop. Texas Treasures Fluency	Classroom teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Lesson Plans, Fluency Charts	Reading more words per minute	TPRI-TEJAS LEE AR STAR Test	
Implement Diana Ramirez Reading Strategies, Graphic Organizers	Classroom teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Lesson Plans, Graphic Organizers, Reading Interactive Journals	Increase in Reading Comprehension	CBA's Weekly Assessments, STAAR	
Empowered Educator- Accelerated Reading AR Program E-Books, Follet Shelf.	Classroom teachers, Librarian, Administrators	Title 1 211, Local Funds 199	August 2015- May 2016	AR Reports	Increase in Reading comprehension & Fluency	TPRI/TEJAS LEE AR STAR Test, CBAs, Weekly Assessments, STAAR	
Understand, Plan, Solve, Evaluate (UPSE) Sharon Wells Curriculum	Classroom teacher	Title 1 211, Local Funds 199	August 2015- May 2016	Lesson Plans, Graphic Organizers, Math Interactive Journals/Booklets	Increased comprehension in problem solving	CBA's Weekly Assessments, STAAR	
Kinesthetic Learning	Classroom teacher	Title 1 211, Local Funds 199	August 2015- May 2016	Lesson Plans, Graphic Organizers, Math Interactive Journals/Booklets	Increased comprehension in math skills	CBA's Weekly Assessments, STAAR	

## Objective 2: Math Instruction will be aligned district-wide.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Mathematics teachers will receive training on TEKS analysis to determine the depth and complexity of each student expectation	Teachers & Instructional Coach	Title 1 211, Local Funds 199	August 2015 and ongoing	Agendas and Sign-in Sheets	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Teachers will receive training on unpacking the math TEKS, analyzing data	Teachers & Instructional Coach	Title 1 211, Local Funds 199	August 2015 and on- going	Agendas and Sign-in Sheets	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Two aligned CBAs and two district Benchmarks will be administered district-wide	Teachers & Instructional Coach	Title 1 211, Local Funds 199	October 2015 November 2015 January 2016 February 2016	Walk-throughs, DMAC reports	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Data will be used to inform tutorial lessons and to identify spiraled skills	Teachers & Instructional Coach	Title 1 211, Local Funds 199	August 2015- May 2016	CLC agendas and sign-in sheets	Increased Student Progress for all students to include sub population as measured on CBAS, BMS, STAAR	CBAs, BMs, STAAR, TELPAS	

#### Objective 2: Math Instruction will be aligned district-wide.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Data will be used to identify students in need of extended learning opportunities	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	CLC agendas and sign- in sheets, Tutorials, Enrichment period attendance rosters	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Daily problems of the day will be implemented as spiraled/warm-up activities in STAAR format	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Walk-throughs, lesson plans	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Exit tickets will be implement aligned to the skill of the day	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Walk-throughs, lesson plans	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Attend Sharon Wells training on effective teaching strategies for elementary math teachers.	Teachers	Title 1 Funds	July 2015 - January 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4

## Campus Goal 3: Close the student achievement gap among all populations. (Index 3)

## Objective 1: Decrease the student achievement gap among all subgroups (Index 3).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
1. Include supplemental aids, ELPs strategies in the curriculum guides to enhance the overall instructional program such as but not limited to:  Dictionaries Nonlinguistic Representation Activities Frayer model Interactive Word Walls Thinking Maps Graphic Organizers Voyager Program iStation Think through Math TPRI/Tejas LEE Strategies	Instructional Coach, TEachers	Title 1 211, Local Funds 199 Title III 263, Special Ed 224	Summer 2015	Strategies embedded in the district curriculum guides.	Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	

## Campus Goal 3: Close the student achievement gap among all populations. (Index 3)

## Objective 1: Decrease the student achievement gap among all subgroups (Index 3).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
2. Monitor the progress of all students including special population students, i.e. special ed, ELL, migrant, 504, dyslexia, etc. through district formative assessments.	Principals, Instructional Coach, Teachers	Title 1 211, Local Funds 199 Special Ed 224	August 2015- May 2016	DMAC Disaggregated data reports utilized in district templates for meeting the system safeguards and shared during District Review Sessions.	Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	
3. Monitor campus implementation of accommodations, co-teaching, inclusion support and interventions to accelerate student progress.	Principals, Instructional Coach, Teachers	Title 1 211, Local Funds 199 Special Ed 224	August 2015- May 2016	Walk-throughs, ARDs, Accommodations, Lesson Plans	Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	
4. Monitor implementation of ELPS strategies to accelerate the progress of ELLs.	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199 Title III 224	August 2015- May 2016	Walk-throughs. LPAC notes, Lesson Plans	Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	
5. Serve the academic and social needs of sub-groups through tutorials, counseling services, extracurricular and school organizations.	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199 Title III 224 Special Ed 224	August 2015- May 2016	Tutorial Logs, Counseling logs Participation rates and rosters.	Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	

## Campus Goal 3: Close the student achievement gap among all populations. (Index 3)

## Objective 1: Decrease the student achievement gap among all subgroups (Index 3).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
6. Review 504 students' performance and progress and provide accommodations and interventions.	Principals, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	504 folders, walk- throughs, lesson plans	Increase in student achievement of students with 504 accommodations	CBAs, BMs, STAAR, TELPAS	
7. Provide dyslexia services (i.e. multisensory and explicit instruction) to students identified with dyslexia characteristics by 504 Committee.	Principals, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Dyslexia Folders, Walk-throughs, lesson plans Progress Monitoring Reports	Increase in student achievement of students with dyslexia accommodations	CBAs, BMs, STAAR, TELPAS	
8. Provide extended learning opportunities for students not mastering the curriculum through summer school, Saturday academies, tutorials, and enrichment period.	Teachers	SCE	August 2015- May 2016	Summer school rosters, tutorial schedules, log in sheets	Students, lower failure rates, higher graduation rates	CBAs, BMs, STAAR, TELPAS, Graduation rates	
9. Using data room, principals will monitor assessment results, and lead data analysis discussions with stake holders and plan appropriate targeted instructional interventions.	Principals, Instructional Coaches, Teachers	Title 1 211, Local Funds 199	August 2015- May 2016	Agendas and Sign- in Sheets	An increase in student achievement among all student groups, Narrowing of the student achievement gap among all student populations.	CBAs, BMs, STAAR, TELPAS	

Campus Goal 4: Prepare all students for postsecondary education through a rigorous curriculum and instructional program. (Index 4)

# Objective 1: Increase the number of students that score at the Level II Final Recommended Phase on STAAR and Advanced Level III (Indexes 3 and 4).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Revise all curriculum documents for HB5 STAAR courses.	Principals	Local Funds, Title 1 Funds	Summer 2015 (on-going)	Completed Curriculum Documents	Benchmark scores, an increase in the number of students scoring at the Level II FR Phase on STAAR	CBAS, BMS, STAAR, TELPAS	Title 1- #2, 4
Provide training for all staff members on TEKS analysis to determine depth and complexity of each student expectation.	Principals, Instructional Coach	Local Funds, Title 1 Funds	June 2015 (ongoing)	Agenda and Sign-in Sheets	Benchmark scores, an increase in the number of students scoring at the Level II FR Phase on STAAR	CBAS, BMS, STAAR, TELPAS	Title 1 - #4
Provide training on in-depth study of STAAR released test items to define rigor of the lesson.	Principals, Instructional Coaches, Teachers	Local Funds, Title 1 Funds	June 2015 – May 2016	Agenda and Sign-in Sheets	Benchmark scores, an increase in the number of students scoring at the Level II FR Phase on STAAR	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Two aligned CBAs and two district Benchmarks will be administered district-wide.	Principals, Instructional Coaches, Teachers	Local Funds, Title 1 Funds	June 2015- April 2016	Completed Formative and Summative Assessments in the Curriculum Binders	Benchmark scores, an increase in the number of students scoring at the Level II FR Phase on STAAR, tracking forms	CBAS, BMS, STAAR, TELPAS	Title 1 -#8

Campus Goal 4: Prepare all students for postsecondary education through a rigorous curriculum and instructional program. (Index 4)

Objective 1: Increase the number of students that score at the Level II Final Recommended Phase on STAAR and the Advanced Level III. (Indexes 3 and 4).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Teachers will be trained on the Texas STAAR Assessment Program and will understand how the Indices, Distinguish Awards and the Systems Safeguards are calculated.	Principals, Instructional Coaches, Teachers	Local Funds 199	October 2015 (on- going)	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps, student tracking forms	CBAs, BMs, STAAR, TELPAS	Title 1 - #4
Teachers will identify students in each phase of accountability following each CBA and BM using DMAC reports in order to form targeted tutorial groups for the Level II Final Recommended Phase and the Level III Advanced on the STAAR assessment.	Principals	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets, Data Analysis Documents, CPR, DRS	Benchmark scores, student achievement gains, student tracking forms	CBAS, BMS, STAAR, TELPAS	Title 1 - #2,4,8
Campus Performance Review sessions (CPRs) will be held at each campus following each district level CBA or Benchmark for in-depth analysis of the data.	Principals	Local Funds, Title 1 Funds	October 2015 November 2015 January 2016 February 2016	Agendas and Sign-in Sheets, Data Analysis Documents	Benchmark scores, student achievement gains, student tracking forms	CBAS, BMS, STAAR, TELPAS	Title 1 - #2,4,8

Campus Goal 4: Prepare all students for postsecondary education through a rigorous curriculum and instructional program. (Index 4)

Objective 1: Increase the number of students that score at the Level II Final Recommended Phase on STAAR and the Advanced Level III. (Indexes 3 and 4).

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 School wide Components
Tutorials will be provided for the various student groups in each phase of accountability to ensure students improve their scores to the Level II Final Recommended Phase and the Level III Advanced on the STAAR assessment.	Principals, Instructional Coach, Teachers	Local Funds, Title 1 Funds/ SCE	August 2015- May 2016	Tutorial logs (Student Sign-in Sheets & Schedules)	Benchmark scores, an increase in the number of students that score at the Level II Final Recommended Phase and the Advanced Level III on STAAR.	CBAs, BMs, STAAR, TELPAS	Title 1 - #2,4,8

## Campus Goal 5: Family and Community Involvement

## Objective 1: Provide opportunities for parents to assist students in preparing for assessments

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Parent meetings geared toward knowledge of attendance, standardized testing	Principals, Instructional Coach, Teachers	Local Funds, Title I Funds	August 2015 - May 2016	Sign-in Sheets	Parent Surveys		Title I- #4, #6
Parent Orientations	Principals, Instructional Coach, Teachers	Title I Funds	August 2015 - May 2016	Sign-in Sheets, Telephone Logs	Parent Surveys		Title I- #4, #6

## Campus Goal 5: Family and Community Involvement

## Objective 2: Offer tutoring programs that support students taking assessments

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Sponsor after school tutoring camps  @ Parental Education Centers throughout District for Elementary	Principals, Instructional Coach, Teachers	Title I Funds	May 2016	Sign-in Sheets, Telephone Logs	Benchmark Scores CBA	STAAR, LAS-Links, TELPAS, TPRI/Tejas Lee, EOC	Title I- #2, #9
Assist Elementary Campuses increase their tutorial academies via telephone contacts, etc.	Principals, Instructional Coach, Teachers	Title I Funds	May 2016	Sign-in Sheets, Attendance Logs, Telephone Logs	Parent Surveys	STAAR	Title I-#2, #9

Campus Goal 6: Technology -The district will implement and update a comprehensive plan for meeting student learning needs through technology.

Objective 1: Provide on going support for the implementation/integration of technology into the curriculum.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Provide support for instructional staff to effectively integrate technology into the curriculum. Teachers will be given professional development on the different programs available for staff and students.	Principals, Instructional Coach, CIT	Instructional Technology Staff and various state, federal, and local budgets	Ongoing This will be a yearly expense with additions each year as funds become available.	Increased number of teachers using technology Increase in the number of participant in technology trainings Results of Technology Integration Surveys Increase in the number of students using technology	Increased student scores.	Budget reviews and monthly campus visits with principals	
Provide resources and support for Campus Instructional Technologists to work directly with campuses to integrate technology into curriculum.	Principals,	Software, hardware, and professional development	Ongoing. This is a yearly expense that will be increased every year as funds are available.	Increased technology training session being held at the campus level. Increase in the number of participants in campus based technology sessions (sign in sheets).	Increased student scores. More technology projects in core classes.	Instructional Technology Department reviews.	

## **Campus Goal 6: Technology**

# Objective 2: Identify and apply strategies for supporting the use and integration of technology in learning.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Monitor student use of TTM-Think Through Math, iStation, Learning.com	Principals, Teachers	Core content curriculum resources	August 2015- May-2016	Computer program Reports	Increased scores	Classroom visits	
Develop units of practice aligned with the core content curriculum.	Principals, CIT	Core content curriculum resources. Learning.com	ongoing This will be done by June 2016.	Results of technology benchmarks Teacher lesson plans Reports from the online Technology Application TEKS Curriculum.	Increased scores on technology benchmarks and state tests.	Instructional Technology department campus visits and observations.	

#### **Campus Goal 6: Technology**

# Objective 2: Identify and apply strategies for supporting the use and integration of technology in learning.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Continue to support computer assisted instruction in computer labs and distributed settings.	Principals, CIT		Ongoing. This is a regular service that is provided to all campuses.	Visits to computer labs by Principals and CIT. SME usage reports. Learning.Com TA TEKS Program reports Three year computer hardware replacement for all campus computer labs which are using computer assisted instruction. Increase in student achievement (higher TAKS scores).	Increase in student achievement (higher STAAR scores).		
The district will mandate that all elementary teachers dedicate at least 30 minutes a week for TA Applications TEKS instruction (learning.com)	Principals, Computer Lab Manager, Teachers	Learning.com, Instructional Technology Labs	2015-2016	LAB usage logs	Increase in student achievement (higher TAKS scores). Higher TA 8 <sup>th</sup> Grade Scores		

#### **Campus Goal 6: Technology**

# Objective 1: Maintain and update Intranet and Internet capabilities to all campuses to enhance student learning.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
	Campus Instructional Technologists Campus Librarians Computer Lab Managers Campus Administrators	Learning.com, Atomic Learning, and other online resources.	ongoing. Aug 2015-June 2016 and Aug 2015-June 2016 Will ensure that all teachers and students will receive internet instruction (net etiquette and cyber bullying) every year. This will ensure CIPA compliance.	online campus and classroom web sites	Internet permission forms for students. Acceptable Use Policy Training sign-in sheets. Increased usage of internet resources by teachers and students (reports from network log-in process).		

Objective 1: Apply discipline protocols consistently and fairly throughout the district.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Training for Teachers on student referral protocols, de-escalation and restorative practices – MTSS-B	Principals,	Local Funds	August 2015- June 2016	Agendas, Sign-In Sheets, PEIMS Discipline Data	Decrease in discipline referrals, ISS, OSS and DAEP	Side by side data analysis	Title 1#10
Training for Faculty and Staff on student sexual abuse and neglect, bullying and suicide	Principals, Counselor	Local Funds	August 2015- June 2016	Sign-In Sheets, Certificates, PEIMS Data Discipline	Decrease in discipline referrals, ISS, OSS and DAEP	Side by side data analysis	Title 1#10
						: = 912-33	)
							L.,

Objective 2: Provide a school environment that promotes wellness for its students that yield increased attendance and higher academic achievement.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Assist families with individual student needs (medical, dental, vision and hearing services) Action Steps: -coordinate with social services agencies -provide referral for services	Principals, Nurse	-SCE and T1, School based clinic NCVD, DHR, STHS, Catholic charities, Dentist who care, Kiwanis, VSP	August 2015- June 2016	Assistance provided to students as needed	Health Needs Met	Side by side data analysis	Title 1#10
Improve the management, attendance, education and care of children with asthma. Action Steps: -Increase use of national clinical guideless for asthma by health care providersImprove communication between schools, clinics and parentsEnsure that all staff is trained about asthma symptoms, triggers and resources	Principals, Nurse Counselor	-National Asthma Education and Prevention Program -Asthma and Allergy Foundation of America -Local health care providers	August 2015- June 2016	Created a hotspot map of students with asthma to determine congestion of illness Peak flow meters available for all asthmatic by health services Assist with all medical asthmatic needs when needed	Less asthma related emergencies	Side by side data analysis	Title 1-#10

# Objective 2: Provide a school environment that promotes wellness for its students that yield increased attendance and higher academic achievement.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Provide support services including determent of bullying/emotional abuse, suicide risk. Character Education Lessons	Principals, Nurse, Counselor	-Behavioral Centers Behavior Strategist -PSJA LPC	August 2015- June 2016	Counselor's schedule Classroom Lessons provided by counselor Character Education Binder	Teacher's lesson plans Minimize discipline referrals	Side by side data analysis	Title 1-#10
Increase the safety of all students and staff Action Steps: -The Emergency Response Plan/Team will be revised and modified annually -Training for staff on managing students while emergency is taking place	Principals, Nurse, Counselor	-Emergency medical services from Pharr, San Juan and Alamo	August 2015- June 2016	Nurses conduct impairment assessment as needed.	Resource referral issued to every student at risk for drug use or violent behavior.	Side by side data analysis	Title 1-#10
Practice fire drill protocol on a monthly basis. Practice lock down protocol on a bi-yearly basis.	Principals, office staff, custodians	-	August 2015- May 2016	Monthly Bi - yearly	Announce to staff the number of minutes taken from beginning to end. Discussion with chairpersons on improvement plans, if necessary	Side by side data analysis	

Objective 2: Provide a school environment that promotes wellness for its students that yield increased attendance and higher academic achievement.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 School wide Components
Reduce childhood and adolescent obesity by promoting physical activity, healthy eating and educating their families and healthcare providers. Action Steps: - Emphasize exercise and nutrition for the development of healthy lifestyle choices in studentsSHAC along will coaches will constantly try to improve amount of physical activity in school settingDevelop policies that support healthy eating and physical activitiesBecome a Healthy USA School and complete the challengeProvide public awareness, provide educational materials and appropriate referrals.	Principals, Nurse Counselor, PE coaches	-Child nutrition department -Coaching staff -Dietician DHR school based clinic	August 2015- June 2016	Let's get fit initiative  Referrals for abnormal BMI  Continue assessing and referring for Acanthosis Nigracans  Host parent sessions throughout school years	Verbal knowledge of community  Evidence of returned referral of visits to nutritionist, dieticians, and health care providers	Side by side data analysis	Title 1 #10

Objective 3: Provide training for all staff on creating a safe school culture and climate.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Training all school staff on lockdown procedures	Principals	Local Funds	August 2015- June 2016	Minimum two lock downs per campus per school year	Schools are prepared for emergency situations	Side by side data analysis	Title 1#10
Staff trains student on lockdown procedures	Administrators, Teachers, All staff	Local Funds	August 2015- June 2016	Minimum two lock downs per campus per school year	Students are aware of proper procedures during a lockdown.	Side by side data analysis	Title 1#10
The MTSS-B Team works to provide teachers and students with the supports necessary to promote positive Behavior	Principals, All school staff	Local Funds	August 2015- June 2016	Behavior support practices, though site visits, school staff and teach surveys, teacher practice, through classroom observations and school site visits	Improving behavioral skill deficits through instruction and practice in a multi-tier system and supports to meet students needs	Side by side data analysis	Title 1#10

Objective 4: Monitor school attendance initiatives to ensure student academic success.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Dissemination of Attendance/Non- attendance guidelines and compliance.	Principals, All Staff	Local Funds	August 2015- June 2016	Correspondence, Emails, TEA letter, PEIMS update annual training Development and Implementation of Truancy and Dropout System Application	Emails, TEA letter, PEIMS update annual training Development and Implementation of Truancy and Dropout  attendance through daily, six weeks and year report  Decrease in discipline and truancy.		Title 1-#10
Encourage daily attendance by rewarding students with different activities.	Principals, All Staff	Local Funds	August 2015- June 2016	6 <sup>th</sup> Weeks Attendance Committee	Increase of students attendance	Data Analysis Review	Title 1#10

Objective 4: Monitor school attendance initiatives to ensure student academic success.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Review and revise district monitoring systems to implement effective accountability measures of attendance and address program evaluation  ARP Attendance Recovery Program	Principals, Attendance Clerk, ARP Committee	Local Funds	August 2015- June 2016	Correspondence, Emails, TEA letter, PEIMS update annual training	eSchool Cognos Reports  PEIMS end of year report  Onpointe data base	Texas Academic Report Card PBM District improvement DVM Accountability	Title 1#10
Provide consistent student support and guidance through district personnel to ensure student academic success.	Principals Honor Roll Committee	Local Funds	August 2015- June 2016	School Community Liaison Program Personnel eSchool Data	Increase in student achieve through EOC Improvement in student behavior Procedures manual/handbook Journal writing	Community Resources Collaborative partnerships	Title 1#10

## Campus Goal 8: Staff Quality, Recruitment, and Retention

#### Objective 1: Develop and retain 100% highly qualified staff.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Implement a plan for teacher selection and retention	Principals. Grade Level Chairpersons, Interview Committee	Staffing needs projections	On going Strong focus in early spring to meet student needs for upcoming school year	Staff hired High teacher retention rate	<ul> <li>All classrooms         have a HQ         teacher that is         prepared to         deliver         instruction</li> <li>Teacher will         support student         success with         content expertise</li> </ul>	Screen all applicants for best candidates     Hold Invitational Job Fairs	
New teacher Professional Development and instructional coaching support for those in need to improve delivery of classroom instruction.	Principals, Instructional Coach	Local funds 13 Invest in Innovation funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	Benchmark scores, student achievement gains, closing achievement gaps	CBAs, BMs, STAAR, TELPAS	
On-going Professional Development of District Curriculum	Principals, Instructional Coach	Local funds 13 Invest in Innovation funds	August 2015- May 2016	Sign-In sheets for curriculum development and revisions	Better implementation of curriculum More alignment	CBAs, BMs, STAAR, TELPAS	
Instructional coaching support  New teachers  Other teachers needing support	Principals, Instructional Coach	Local funds 13 Invest in Innovation funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency, Accomplished and Distinguished levels	CBAs, BMs, STAAR, TELPAS	

## Campus Goal 8: Staff Quality, Recruitment, and Retention

## Objective 1: Develop and retain 100% highly qualified staff.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Campus Mentor	Principal, Chairpersons, Asst. Principal	Experience teachers that have been trained as mentors. PACT	August 2015- May 2016	Mentor Logs	Increase in teacher satisfaction and moral Improvement in student performance	McRel Evaluation Student Academic Performance Rigor/Relevance Rubric	
Implement an effective instructional coaching system with on-going professional development	Campus Principals	Title One Local Funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency, Accomplished and Distinguished levels	McREL Mid-term and summative evaluations SLO obtainment RRR	
Monthly professional development meetings for elementary instructional coaches	Director External Coaches	Title One Local Funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency , Accomplished and Distinguished levels	McREL Mid-term and summative evaluations SLO obtainment RRR	
Monthly Collaborative Instructional Review, i.e. Instructional Rounds led by campus Instructional Coaches	Director Campus Instructional Coaches	Title One Local Funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency, Accomplished and Distinguished levels	McREL Mid-term and summative evaluations SLO obtainment RRR	
Monthly progress monitoring campus visits and Instructional rounds	Director Campus Instructional Coaches	Title One Local Funds	August 2015- May 2016	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency , Accomplished and Distinguished levels	McREL Mid-term and summative evaluations RRR	