PHARR-SAN JUAN-ALAMO INDEPENDENT SCHOOL DISTRICT



Kennedy Middle School Campus Improvement Plan 2015-2016

Mission Statement

To create a positive campus culture with strong social and academic components, which will empower and inspire students toward a prosperous future. At Kennedy Middle School, we reach for the stars and take

Razorback Pride!

P.S.J.A. I.S.D. - Kennedy Middle School Vision



At Kennedy Middle School,
we envision our students becoming independent, college- ready
individuals who will be highly skilled,
life-long learners,
through a rigorous curriculum, which includes dual language
opportunities
and a variety of academic experiences,
leading them to be self-productive citizens
ready to take life in stride.

Kennedy Middle School Beliefs



What We Believe In

- Rigorous Curriculum... We believe that effective schools are academically oriented which offer quality instructional programs, which includes staff development geared towards college readiness.
- Achievement...We believe all students can <u>achieve</u> through hard work, dedication, and quality instruction.
- · Zeal... We believe passion and enthusiasm are essential in a positive school environment.
- Opportunities... We believe in providing students with ample opportunities to showcase their skills and talents.
- Readiness... We believe in providing research-based classroom strategies in order to equip the student with <u>college-readiness</u> standards.
- <u>Beliefs...</u> We <u>believe</u> in respecting individual opinions and ideas and in promoting independent, higher level thinking.
- <u>Assessment...</u> We believe in evaluating students with state and district assessments, which in turn, will promote student achievement.
- <u>Caring...</u> We believe in providing a <u>caring</u> and nurturing learning environment.
- Knowledge... We believe that knowledge is a powerful tool for greater opportunities in the near future.

Kennedy Middle School Leadership Team



Luis Villarreal, Principal

Raymundo Monrreal, Dean of Instruction
Zandra Cantu, Assistant Principal
Edna Cruz, Assistant Principal
Anacita Sugalan, Instructional Coach
Lois Breckon, Sp.Ed Teacher
Roel Delagarza, ELA Teacher
Audias Gamez, Math Teacher
Maria C. Garza, Head Counselor
Marie Rosales, Librarian
Jennifer Garcia, ELA Department Head
Araceli Cantu, Math Department Head



Data Resources Reviewed

- 1. 2014-15 STAAR School Summary Report
- 2. 2014-15 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 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 2014-2015 is 23%.
- In Mathematics (only Algebra), the achievement gap between ELL and All students 2014-2015 is 4%.
- In Writing, the achievement gap between ELL and All students 2014-2015 is 19%.
- In Science, the achievement gap between ELL and All students 2014-2015 is 17%.
- In Social Studies, the achievement gap between ELL and All students 2014-2015 is 28%
- The TELPAS Yearly Progress Indicator was 6th grade was 48 in 2014 to 43%, 7th Grade was 26% in 2014 to 57%, and 8th Grade was 34% in 2014 to 53% in 2015.



Demographics

Demographics Summary

English Language Learners (ELL):

Strengths:

- The Middle School TELPAS Yearly Progress Indicator was 43% in 2014 and increased to 50% in 2015.
- The Dual Language Program at PSJAISD serves 61% of our ELL students in grades Pre- K-12 at PSJAISD.

On the STAAR exam District:

- 7th Grade Reading passing rate for ELL students at PSJAISD was 39%, 3 points above the state.
- 8th Grade Reading passing rate for ELL students at PSJAISD was 47%, 8 points above the state.
- 8th Grade Science passing rate for ELL students at PSJAISD was 45%, 7 points above the state.
- On the STAAR exam School:



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 Eco Dis and All students 2014-2015 is 1%.
- In Mathematics, the achievement gap between Eco Dis and All students 2014-2015 is 0%.
- In Writing, the achievement gap between Eco Dis and All students 2014-2015 is 1%.
- In Science, the achievement gap between Eco Dis and All students 2014-2015 is 0%.
- In Social Studies, the achievement gap between Eco Dis and All students 2014-2015 is 2%.
- On Index 3, Closing the Achievement Gap for the Economically Disadvantaged, Kennedy earned a score of 41, 14 points over the target score of 27.



Demographics

Demographics Summary Continued:

Economically Disadvantaged

Strengths:

District

- 8th grade Reading passing rate for Eco Dis students at PSJAISD was 72%, 2 points above the state.
- 8th grade Science passing rate for Eco Dis students at PSJAISD was 62%, 1 point above the state.

School

Writing increased 11% from 2014, social studies 18%, science 9%, and overall Index 3 13%.

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	All students improves by 5% compared to 2014. Writing improved 8% Science improved 8% Social Studies improved 17%	Reading in all grade levels	Improve student learning outcomes in : Reading in all grade levels Sth Grade Science and Social Studies SMART Goal: 70% or Higher
2	Index 2: Student Progress	School Exceeded the State Target for Index 2 of 28% with 31% meeting or exceeding the progress measure. The gap between the All Student Group & ELL is only 2%. The All Student Group increased 2% from last year.	 69% of our students did not meet or exceed progress measure. Drop in Reading in all Student Group from last year (-7). Drop in Reading in ELL Group from last year (-9). Only 1% exceeded progress in writing. 	Address the needs of identified students to meet the progress measure in 2014-15 in Reading, Mathematics, & Writing
3	Index 3: Closing the Achievement Gap	Economically Disadvantage Group increased in Writing by 11% ED Group increased in Social Studies by 18% Ed Group increased in Science by 9% Index 3 Overall increased 13%.	Reading dropped 1% from 2014. Social Studies was the lowest performing subject. Science Adv. III decreased by 2%. Advance level III minimum growth.	Special population groups will receive additional support and intensive interventions in reading, writing, math, science, and social studies.
4	Index 4: Post Secondary Readiness	The district met the index 4 target of 13 with 19%, exceeding by 6 percentage points.	Reading across all grade levels. 8th Grade Social Studies and Science 7th Grade Writing Mastery at Final Recommended was below 25	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 Parent Centers Business Partnerships Parental Volunteers are involved	Secondary parent involvement is low	Create opportunities for parents to receive postsecondary training/education Initiate parent academic conferences at all levels Hold STAAR & TELPAS Nights to educate parents of the state assessments.
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 for instructional rigor	Provide training on the implementation of technology integration; increase on-line resource use email, powerpoint, living tree, Office 365.
7	School Culture and Climate	Good student attendance Collaborative Learning Communities with common planning periods Teacher of the month Students rewarded for Honor Roll Safe and Civil Schools	Additional recognition and incentives for Honor Roll students. Continuation of PLC throughout school. Lunch detention development for students with numerous tardies.	 Implementation of planning periods for all content areas. Recognition for students & staff LD schedule and volunteers.
8	Staff Quality, Recruitment, and Retention	Highly Qualified Staff New Teacher Academy McRell Evaluation Tool	Teacher certificates Classroom observations – 10 a week McRell observations per semester	Classroom observations with feedback to teacher. McRell Calendar and Schedule

Kennedy Middle DEMOGRAPHICS



	ALL	MALE	FEMALE	SPED	LEP	M1	M2	SPED/ LEP	MIGRANT	ECD	GT	
Number	741	369	372	60	354				25	660	96	
Percent	100	49.80	50.20	8.10	48.85				3.37	89.7	12.96	

	ALL	HISPANIC	ASIAN	BLACK	WHITE	AMERICAN INDIAN/ALASKAN
Number	741	735	3	1	2	0
Percent	100	99.19	0.40	.13	.27	0

Kennedy Middle School DEMOGRAPHICS



Total Enrollment – 741

Percent	PSJA ISD	STATEWIDE	Kennedy
Hispanic	98.89%	51.34%	99.19%
Economically Disadvantaged	89.00%	60.26%	89.07%
ELL	41.04%	17.04%	48.85%



	Performance Target 2015	State	Region 1	PSJA ISD District	Kennedy Middle School	Goals 2016
Index 1 Student Performance	60	77	73	66	62	72
Index 2 Progress Measure	31	37	39	35	31	40
Index 3 Closing the Gap	27	40	40	37	41	35
Index 4 Postsecondary Readiness	19	75	81	79	19	25

All Students Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Kennedy Middle	Goals 2016
Reading	60	77	71	64	63	73
Math	60	81	79	70		60
Writing	60	72	71	66	63	73
Science	60	78	75	70	65	75
Social Studies	60	78	72	63	49	60

						LULLEGE
ELL Current & Monitored Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Kennedy Middle School	Goals 2016
Reading	60	62	59	53%	40	55
Math	60	65	64	54	*	60
Writing	60	60	62	58	44	55
Science	60	61	60	59	48	60
Social Studies	60	49	47	38	21	40

Special Ed Performance Rates	Performance Target 2015	State	Region 1	PSJAISD	Goals 2016
Reading	60	43	37	29	35
Math	60	45	46	34	40
Writing	60	29	22	14	20
Science	60	47	46	47	50
Social Studies	60	46	41	35	40

						LULLEUE
ECO Dis Performanc e Rates	Performance Target 2015	State	Region 1	PSJAISD	Kennedy Middle School	Goals 2016
Reading	60	70	69	62	62	65
Math	60	75	77	68	96	70
Writing	60	63	69	65	62	70
Science	60	71	73	68	65	70
Social Studies	60	69	69	61	47	65

State System Safeguards 2015



District 2015 Results Level 2 Phase 1	All	African Amer.	Hispanic	White	Amer.	Asian	Pacific Islander	Two or More Races	Econ. Disadv.	Special Ed	ELLs*	% Met for Min Size Req
Reading	63	*	63	*	*	*	*	*	62	*	49	
Math (Alg 1 Only)	96	*	69	*	*	*	*	*	68	*	54	
Writing	63	*	63	*	*	*	*	*	62	*	53	
Science	65	*	65	*	*	*	*	*	65	*	50	
Social Studies	49	*	49	*	*	*	*	*	47	*	27	
Percent of Eliigible Measures Met												

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	Υ		Υ						Υ		N	3	4	75
Math	Y		Y						Y		N	3	3	100
Writing	Υ		Υ						Υ		N	3	4	75
Science	Υ		Y						Y		N	4	4	75
Social Studies	N		N						N		N	0	4	0
Total	P.A.		7.41 2.41									12	19	63

PBMAS REPORT 2015



		BE/	ESL			C	ΓΕ		NC	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					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	0	3	0	0	2	
ELA			Report Only		Report Only	Report Only	Report Only	Report Only	Report Only	Report Only	Report Only	

PBMAS REPORT 2015

	BE/ESL			C	ΓE		NCLB REAU		CONNECTED.COMPLETE ED			
	BE	ESL	LEP NOT SERVED	LEP YAE	ALL	LEP	EÐ	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			3									
STAAR ALTERNATE 2 Participation Rate							-				3	
ANNUAL DROPOUT RATE			0			()		0	0	0	
RHSP/DAP DIPLOMA RATE			Ō			()		0	0	0	
GRADUATION RATE			2			()		0	0	0	
CTE NONTRADITIONAL	COURSE CO	OMPLETION									111	
MALES							l					
FEMALES						:	L					

PBMAS REPORT 2015



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

2015-2016 Kennedy Middle School Goals



6th Grade Mathematics

% of Items Nee Meet		% of Students Passing State Assessment <i>TARGET: 60%</i>	Goal TARGET: 60%
	State Performance Standard		2016 Kennedy
Phase In 1 Level II	35	60	70
Phase in 2 Level II	42	44	54
Final Recommended	60	20	30
Adv. Level III	81	4	20

7 th Grad	le M	lathema	tics
% of Items Need Meet		% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%
State Performa Standard	State Performance Standard		2016 Kennedy
Phase In 1 Level II	37	51	61
Phase in 2 Level II	44	36	46
Final Recommended	61	14	25
Adv. Level III	80	2	15

8 th Grad	de I	Mathen	natics
% of I tems Nee to Meet State Performa Standard		% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%
		2015 District	2016 Kennedy
Phase In 1 Level II	43	61	71
Phase in 2 Level II 50		47	60
Final Recommended 64		23	35

Adv. Level III

86

3

20

2015-2016 District Goals



STAAR EOC Kennedy Passing Rates for MATH

Algebra 1 District								
% of Items Needed to Meet State Performance		% of Students Passing State Assessment <i>TARGET</i> : 60%	Goal **TARGET: 60%					
Standard		2015 District	2016 Kennedy					
Phase In 1 Level II	37	61	70					
Phase in 2 Level II	44	40	50					
Final Recommended	63	21	40					
Adv. Level III	78	9	20					

2015-2016 Kennedy Middle School Goals



6th Grade Reading % of Students Goal Passing State Assessment % of Items Needed to TARGET: 60% TARGET: Meet 60% State Performance Standard 2016 2015 District Kennedy Phase In 1 54 74 80 Level II Phase in 2 63 63 70 Level II Final 77 38 45 Recommended Adv. Level III 88 21 30

7 th Grade Reading							
% of Items Note to Meet	t	% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%				
Standare	Standard		2016 Kennedy				
Phase In 1 Level II	54	64	70				
Phase in 2 Level II	60	55	60				
Final Recommended	1 76		40				
Adv. Level III	86	13	20				

8 th Gra	8 th Grade Reading							
% of Items Needed to Meet State Performance		% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%					
Standa	ra	2015 District	2016 Kennedy					
Phase In 1 Level II	54	84	90					
Phase in 2 Level II	62	68	75					
Final Recommende d	77	37	45					
Adv. Level III	87	17	20					



7 th Grade Writing							
% of I tems Nee		% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%				
State Performa	State Performance Standard		2016 Kennedy				
Phase In 1 Level II	54	59	70				
Phase in 2 Level II	60	45	55				
Final Recommended	1 69 1		35				
Level III Adv.	83	4	15				



8 th Grade	Science		
	eeded to Meet	% of Students Passing State Assessment TARGET: 60%	Goal TARGET: 60%
State Perforn	nance Standard	2015 District	2016 Kennedy
Phase In 1 Level II	57	60	70
Phase in 2 Level II	63	50	60
Final Recommended	al Recommended 76		35
Adv. Level III	Adv. Level III 87		20



8 th Grade U	J.S. H	listory	
% of Items Needed to Meet State Performance		% of Students Passing State Assessment <i>TARGET: 60%</i>	Goal **TARGET: 60%
Standard		2015 District	2016 Kennedy
Phase In 1 Level II	50	45	60
Phase in 2 Level II	58	30	40
Final Recommended	73	10	20
Level III Adv.	83	4	15

- 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.

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 2015	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

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 gaîns	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 December 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 December 2016 February 2016	Completed CBAs and Benchmarks	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #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
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 December 2015 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 each principal in each content areas 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
Campus 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
Campus 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
Campus 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
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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	District 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

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 Level 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	C&I Administrators	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
Tutoring available afterschool 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, SpEd 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
Teacher-student conferences will be conducted following each district-level CBA and to discuss progress and goals using the student profiles to track performance.	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 Professional Development for teachers for CIF strategies, Writing Objectives, ELPS, Question Stems	Principal & Assistant Principals		August 2015 December 2015	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS Classroom Observations	

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.	Asst Supt for C&I	Local Funds 199	October 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains, closing achievement gaps	CBAS, BMS, STAAR, TELPAS	Title 1 - #4
Administrators and teaching staff will be trained on how to unpack the TEKS for each course assessed on HB5	Asst Supt for C&I, C&I Administrators, District Content Coordinators	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 and daily at the middle and high schools for unpacking the TEKS and lesson plan collaboration	Campus Principals, and Deans	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
Administrators and 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	Asset Supt for C&I, C&I Administrators, District Content Coordinators	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 Classroom Observations	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
ELPS training will be provided for all staff members to serve the needs of our ELL students.	Dual Language/ESL Director	Title III 263	November 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 RtI training will be provided for all staff members to meet the needs of students served in special education.	Special Ed Director	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

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	District ELA Content Coordinators, Instructional Coaches	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	Assistant Superintendent for C&I	Title 1 211, Local Funds 199	August 2015 and ongoing	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	
Writing Rubrics will be developed and used district-wide	District ELA Content Coordinators	Title 1 211, Local Funds 199	August 2015 and ongoing	Walk-throughs	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)	District ELA Content Coordinators, Campus Principals, Teachers	Title 1 211, Local Funds 199	Summer 2016 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, Deans, District ELA Content Coordinators	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	
STAAR Literature questions will be written for each literary piece/all genres	District ELA Content Coordinators	Title 1 211, Local Funds 199	Summer 2015-May 2016	Completed STAAR Literature 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	
Two aligned CBAs and two district Benchmarks will be administered district-wide	Assistant Superintendent for C&I, District Content Coordinators, Campus Principals	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 create tutorial lessons and to identify spiraled skills	Assistant Superintendent for C&I, District Content Coordinators, Campus Principals	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	
Data will be used to	Assistant Superintendent	Title 1 211. Local	August 2015-Mav	DMAC reports. CLC	Increased Student	CBAs. BMs. STAAR	

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
Literacy Committee will be established to plan literacy events for campus.	Assistant Principal, teachers, librarian.	Library School Supplies	August 2015-May 2016	Calendar of Events Sign-In Sheets	Increase reading levels in STAR. Increase AR points	STAR, AR Reports	
TELPAS tutorials for all ELL students to become familiar with online website and questions.	Assistant Principal ELA teachers	Computer Labs TELPAS tutorial guides	January 2016	TELPAS tutorial schedules	Increased Student in TELPAS reading	TELPAS	
ELA teachers will hold tutorials after school, pull out sessions, and Saturday Academies in Reading and Writing.	Principals, ELA teachers,	Title 1 211, Local Funds 199	October 2015 – June 2016	Sign-In Sheets Lesson Plans	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
ELA teachers will lead PD for the ELA Department based on teacher needs. CIF strategies,	Assistant Principals ELA Teachers	Forms, CIF booklet, ELPS	September 2015 – May 2016	CLC Agenda Sign-In Sheets	Increased Pedagogy and student academic progress.	Teacher Walkthroughus CBA's, BMs, STAAR, STAR, 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
Mathematics curriculum will be developed for K- 12 using CIF strategies	Assistant Superintendent for C&I, Instructional Coaches	Title 1 211, Local Funds 199	June 2015-May 2016	Walk-throughs and curriculum documents for Pearlized Math, Sharon Wells, State Adoption, Agile Mind	Increased Student Progress for all students to include sub population as measured on CBAs, BMs, STAAR	CBAs, BMs, STAAR, TELPAS	
Mathematics teachers will receive training on TEKS analysis to determine the depth and complexity of each student expectation	Assistant Superintendent for C&I	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	
Teachers will receive training on unpacking the math TEKS, analyzing data	Assistant Superintendent for C&I	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	
Two aligned CBAs and two district Benchmarks will be administered district-wide	Assistant Superintendent for C&I, District Administrators	Title 1 211, Local Funds 199	October 2015 November 2015 December 2015 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	District Content	Title 1 211, Local	August 2015-May	CLC agendas and	Increased Student	CBAs, BMs, 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
Data will be used to identify students in need of extended learning opportunities	District Content Coordinators, Principals, Deans, 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 developed as spiraled/warm-up activities in STAAR format	District Content Coordinators, Principals, Deans, 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 developed aligned to the skill of the day	District Content Coordinators, Principals, Deans, 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	
Provide Agile Mind training on effective teaching strategies for secondary math and science teachers.	Assistant Superintendent for C&I	Title 1 Funds	July 2015 January 2016	Agendas and Sign-in Sheets	Benchmark scores, student achievement gains	CBAs, BMs, STAAR, TELPAS	Title 1 - #4

District 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 •Lexia •Think through Math •Agile Mind	Assistant Superintendent for C&I, District Content Coordinators, Bilingual Director, Special Ed Director	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	

District 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, Deans, Bilingual Director, Instructional Coaches, District Level Administrators	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, Deans, Special Ed Director, Instructional Coaches, District Level Administrators	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, Deans, Bilingual Director, Instructional Coaches, District Level Administrators	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, Deans, Bilingual Director, Instructional Coaches, District Level Administrators, counselors	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	ii.

District 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.	Assistant Superintendent for C&I, District Content Coordinators, 504 District Coordinator	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, Deans, District Dyslexia Coordinator, Instructional Coaches, District Level Administrators	Title 1 211, Local Funds 199	August 2015- May 2016	Dyslexia Folders, Walk-throughs, Iesson plans Progress Monitoring Reports	Increase in student achievement of students with dyslexia accommodations	CBAs, BMs, STAAR, TELPAS	
8. Provide extended learning and credit recovery opportunities for students not mastering the curriculum through summer school,, Saturday academies, tutorials, and enrichment period.	Principals	SCE	August 2015- August 2016	Summer school rosters, Credit recovery rosters, tutorial schedules, log in sheets	Students gaining credits, 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.	Assistant Superintendent of C&I, District Level Administrators	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	

District 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
Administrators and teachers will be trained on the Texas STAAR Assessment Program and will understand how the Indices, Distinguish Awards and the Systems Safeguards are calculated.	Asst. Supt for C&I	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 and Assistant 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 and Assistant 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
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, student tracking forms	CBAS, BMS, STAAR, TELPAS	Title 1 -#2,4,8

District 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
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	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

District Goal 4: Prepare all students for postsecondary education through a rigorous curriculum and instructional program.

Objective 3: Increase the number of student who successfully pass the Texas Success Initiative (TSI) College Readiness assessment.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Provide TSI class instruction in 8 th grade level courses that prepares students for the assessment	College Readiness Middle School Principals		August 2015 – May 2016	Attendance Sheets	An increase in the number of students who pass the assessment	The number of students who successfully complete the course and pass the TSI assessment.	
After school, Saturday Academies, and pull out tutorials targeting the Level III population	Teachers	Lesson Plans	January 2016 May 2016	Lesson Plans, Sign-In sheets and schedules,	Increase in the number of students performing at Level III	CBAs, BMs, STAAR, TELPAS	
Provide TSI Summer Bridge Program for preparation of students who have not mastered TSI assessment	College Readiness, High School Principals, Assigned TSI Teacher		June 2015- August 2016	Tutorial sign-in sheets, TSI assessment sign-in sheet	An increase in the number of students who pass the assessment	The number of students who successfully complete the course and pass the TSI assessment.	

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

Strategies and Action Steps Meet the Teacher Night	Person(s) Responsible Principal and Assistant Principals	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide
		N/A	September 2015	Sign –In Sheets	Parent Surveys		Components
Parent meetings geared toward knowledge of STAAR	Principals, Assistant Principals, and Teachers Parent Liaison and volunteers	Power Point STAAR school data	October 2015	Sign-in Sheets	Parent Surveys		
Parent Meetings geared toward knowledge of TELPAS	Principals, Assistant Principals, and Teachers Parent Liaison and volunteers	Power Point TELPAS school data	December 2015	Sign-In Sheets	Parent Surveys		

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 Secondary Campuses	Parental Director, Logistic Specialist, Site Managers	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 Secondary Campuses increase their tutorial academies via telephone contacts, etc.	Parent Educators	Title I Funds	May 2016	Sign-in Sheets, Attendance Logs, Telephone Logs	Parent Surveys	STAAR	Title I- #2, #9

Objective 3: Provide opportunities for students to participate in community service projects

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Student Council students and choir students will visit San Juan Nursing Home – community service project	Student Council Sponsor and Choir Teacher	Local Funds, Title I Funds	December 2015	Sign-In sheets	Student Surveys		Title I- #9
Students will participate in a can food drive to provide food for the community.	Student Council Sponsor	N/A	November 2015 December 2015		Student Surveys		

Objective 4: Increase Parental involvement in secondary campuses

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Host at least 2 major events per year at secondary campuses	Parental Director, Logistic Specialist, Parent Educators	Local Funds, Title I Funds	May 2015	Sign-in Sheets	Parent Surveys		Title I- #6, #10

Objective 5: Increase average of parents with high school diplomas

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Increase enrollment of adult Literacy Participation by 15%	Parental Director, Logistic Specialist, Parent Educators	Local Funds, Title I Funds	May 2015	Classroom attendance sheets	End of year course completion certificates		Title I- #6, #10
Open 2 more Parent Community Education Centers	Parental Director	Title I Funds	December 2015	Attendance sheets	End of year course completion certificates		Title I- #6, #10

District 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 financial and physical resource support for instructional staff to effectively integrate technology into the curriculum. Teachers will be put through a Technology Integration Academy. These academies will be planned for each of the core content areas as well as key electives	Technology Director MIS Coordinator Instructional Technology Coordinator Chief Financial Officer Superintendent of Schools	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.	Instructional Technology Coordinator Technology Director Chief Financial Officer Principals Campus Instructional Technologists Superintendent of Schools	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.	
PSJA ISD provides adult literacy and technology application skills training to its' parents via the Parental Involvement Department. The Parental Involvement Department gets technology literate teachers from the Bilingual/ESL Department to conduct these trainings. These training take place on a monthly basis throughout the year. The department is in essence its own adult literacy provider.	Parental Involvement Coordinator Bilingual/ESL Director Instructional Technology Coordinator Bilingual/ESL and Technology Applications Teachers	Software, hardware, and professional development	ongoing. This is a strategy that is carried out year- round and in the summers.	Sign-in sheets An increase in the number of technology literate and English Proficient parents	Increase in the number of Technology Literate parents, and community members.		

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
The Technology Department will provide technology resources (online Accelerated Reading Software) to facilitate reading development for all students.	Instructional Technology Coordinator Library Coordinator Technology Integration Specialist	Accelerated Reader Software, adequate bandwidth, and adequate hardware	2014-2015	AR reports from schools	Improved scores in reading	Increase in the participation and scores on the AR program	
The Technology Department will provide for the delivery of online library/research resources (Destiny Online)so as to facilitate the integration of these resources in the classroom. These resources will be available in the classroom and at home for all students.	Instructional Technology Coordinator Library Coordinator Technology Integration Specialist	Destiny Software, adequate bandwidth, and adequate hardware	2014-2015	usage reports from the Destiny system.	Increase in the number of students using the Destiny system.	Review of Destiny Reports	

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
Audit the curriculum and integrate technology essential knowledge and skills (TEKS) at the K-8 level and update and create courses for Technology Applications at the secondary level.	Instructional Technology Coordinator Assistant Superintendent for Curriculum and Instruction Core area curriculum coordinators Elementary Administrator Technology Applications Review committee for (HS) Area Administrators Superintendent of Schools District Technology Advocacy Committee	Core content curriculum resources. Learning.com resources. State guidelines for required technology courses.	This is an ongoing process. However, a committee will be formed to specifically address the secondary Technology applications courses at the High School level. This will be done Sept 2015.	Time lines for core curriculum areas Scope and sequence for core curriculum areas Teacher lesson plans with integrated technology skills Reports from the online Technology Applications Curriculum System.	Gains in the Texas Campus Star Charts in the areas of Teaching and Learning.	Ongoing review of the district course offerings and alignment with state course requirements.	
Develop units of practice aligned with the core content curriculum.	Instructional Technology Coordinator Assistant Superintendent for Curriculum and Instruction Core content area coordinators Technology Integration Specialist District Technology Trainer	Core content curriculum resources. Learning.com	ongoing This will be done by June 2014.	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.	

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
Expand distance learning efforts to enhance classroom instruction. The district will join the Region One Distance Learning (Video Conferencing) Consortium.	Instructional Technology Coordinator, Technology Integration Specialist , Core content area coordinators	Video conferencing equipment, online curriculum resources	Aug 2016	Usage reports of the district video conferencing equipment. Teacher lesson plans. Student evaluation of video conferencing events.	Increased student enrollment and completion of online classes.		
Continue to support computer assisted instruction in computer labs and distributed settings.	Instructional Technology Coordinator ILS Support Specialist Campus Lab Managers Campus Instructional Technologist		Ongoing. This is a regular service that is provided to all campuses.	Campus visits to computer labs by Instructional Technology Staff. 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 TAKS scores). Higher TA 8 th Grade Scores		
The district will mandate that all elementary teachers dedicate at least 30 minutes a week for TA Applications TEKS instruction (learning.com)	Instructional Technology Coordinator ILS Support Specialist Campus Lab Managers Campus Instructional Technologist	Learning.com, Instructional Technology Labs	2014-2015	LAB usage logs	Increase in student achievement (higher TAKS scores). Higher TA 8 th Grade Scores		

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
Reestablish summer computer training opportunities for students. 19 computer technology camps (Technology Applications, Web Design, and Video Editing) will be hosted during the summer of 2013- and throughout the year in 2013-2014. The district will also offer computer education classes to parents via the district's Parental Involvement Program. Summer of 2013 2013-2014 School Year	Instructional Technology Coordinator Technology Integration Specialist District Technology Trainer ILS Support Specialist Campus Instructional Technologists Parental Involvement staff which will be trained by the Technology Center Staff.	Hardware, software. And Technology Applications Instructors.	Summer of 2015 2015-2016 School Year	Increased number of summer technology camps. Increased enrollment in summer technology camps. Display of student summer technology projects on district web site.	Increased involvement in school technology programs by students. Student evaluations of summer technology camps.		
Organize and host/campus computer fairs to promote student produced projects. Parents will be actively involved in these fairs. They will serve as guides and in some cases judges.	Technology Director MIS Coordinator Instructional Technology Coordinator Campus Instructional Technologists Computer Lab Managers Campus Librarians/Media Specialists Campus Administration Classroom Teachers Students Technology Vendors Business/Community Partners	Hardware, software, and other technology resources	By Spring of 2015. Campuses will have at least one technology fair a year. By 2015 the district will designate a PSJA Technology Day.	Computer fair schedules. Pictures and write-ups on the computer fairs. Student and teacher evaluations of the events.	Increased us of technology by students and teachers.		

Objective 3: 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
classroom websites. The district will subscribe to an online web hosting service which will facilitate updating of intranet/internet sites by teachers and	Technology Director Instructional Technology Coordinator Technology Integration Specialist District Technology Trainer Campus Instructional Technologists Classroom Teachers Campus Administration District Technology Advocacy Committee	District website, share point/intranet site	June 2015	online campus and classroom web sites	Increased teacher collaboration on curriculum, business and administrative projects.		
Develop and maintain a district website as a resource for instruction and a tool for school to community communication. The district will provide informational updates on the programs and implementation of technology and other projects ongoing in the district as well as up coming projects.	Technology Director Instructional Technology Coordinator District Technology Trainer Technology Integration Specialist Campus Instructional Technologists Campus Librarians Classroom Teachers Content areas coordinators PSJA Department Directors and Coordinators	District website, Living Tree, and district Intranet	The district already has a web site which is continually being updated and expanded to include more instructional resources and community information. This will be updated on the district's web hosting service. This is an ongoing and continual process.	Teacher lesson plans Student feedback Community feedback Web site usage reports.	Increased teacher collaboration on curriculum projects.		

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
use Learning.com for all K-8 students and Atomic Learning for all others. Comments: Teachers have to be	Instructional Technology Coordinator District Technology Trainer Technology Integration Specialist Campus Instructional Technologists Campus Librarians Computer Lab Managers Campus Administrators Library Coordinator	Learning.com, Atomic Learning, and other online resources.	ongoing. Aug 2012-June 2013 and Aug 2013- June 2014 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 4: Maintain and replace the instructional lab computers every three years in order to maintain the highest level of instruction.

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
The Instructional Technology Department will use local funds to replace all computers in campus instructional labs every three years. The district has embarked on a new lease purchase plan which allows the district to procure all of the equipment the same year. The equipment will be replaced every three year.	Technology Director	Local Technology Budget, and hardware	Ongoing all of the campuses received replacement computers for their instructional labs in 2013- 2014. They will receive new computers in 2016-2017.	computers at each campus instructional lab will be no more than 3 years old at any given time.	This means that no lab computer will be out of warranty as long as it is in the lab setting.		
In an effort to address the decrease in campus instructional computers due to the end-of-life obsolescence plan, the district will provide computers to equalize the number of computer lost through obsolescence.	Technology Director Instructional Technology Coordinator, MIS Coordinator		The district already has a web site which is continually being updated and expanded to include more instructional resources and community information. This will be updated on the district's web hosting service. This is an ongoing and continual process.	computer inventory counts	Increased teacher collaboration on curriculum projects,		

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 Administrators on student referral protocols, de- escalation and restorative practices	Student Services Department	Local Funds	August 2014- June 2015	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	Student Services Department	Local Funds	August 2014- June 2015	Sign-In Sheets, Certificates, PEIMS Data Discipline	Decrease in discipline referrals, ISS, OSS and DAEP	Side by side data analysis	Title 1#10
Back on Track Committee for DAEP students returning to home campus	Buell , Home Campus, Student Services Department	Local Funds, Title I	August 2014- June 2015	Sign-In Sheets, Meeting Minutes, Student Contract, PEIMS Data Discipline	Decrease in placements at DAEP (Buell)	Side by side data analysis	Title 1#10
Discipline Diversion Plan for first time offenders	Student Services Department, Buell Staff	Local Funds, Title I	August 2014- June 2015	Contact Logs, Diversion Plan, PEIMS Data Discipline	Decrease in placements at DAEP (Buell)	Side by side data analysis	Title 1-#10

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Assist campuses with individual student needs (medical, dental, vision and hearing services) Action Steps: -coordinate with social services agencies -provide referral for services	-Director of Health Services -Nursing Staff	-SCE and T1, School based clinic NCVD, DHR, STHS, Catholic charities, Dentist who care, Kiwanis, VSP	August 2014- June 2015	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	-Director of Health Services -Nursing Staff	-National Asthma Education and Prevention Program -Asthma and Allergy Foundation of America -Local health care providers	August 2014- June 2015	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
Improve adolescent general well- being by increasing knowledge and access to medical and mental health care.	-Director of Health Services -Nursing Staff	-School based clinics -Local health care providers -Local hospitals	August 2014- June 2015	Live monitoring of uninsured students with dashboards by individual campus and student	Decrease percentage of student without a medical home	Side by side data analysis	Title 1#10

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Action Steps: -Use a common or national outcome measures and/or tool to assess wellbeing. -Develop and disseminate a best-practices document for community providers. -Refer children to the appropriate medical services (school based clinics)							
Provide support services including determent of bullying/emotional abuse, suicide risk. Action Steps: -Continued use of the bullying/suicide box	-Director of Health Services -Nursing Staff	-Behavioral Centers -PSJA LPC	August 2014- June 2015	Drills run yearly throughout district	Feedback from team after drill is completed, Successful use of actual plan implemented for emergencies	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	-Director of Health Services -Nursing Staff	-Emergency medical services from Pharr, San Juan and Alamo	August 2014- June 2015	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

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide Components
Provide a school environment free of drugs and violence. Action Steps: -Develop partnerships with parents to establish the responsibilities of eachResource referrals to programs to deal with pupils at risk -Pupils shall develop a positive view of self and learn to use effective interpersonal skills.	-Director of Health Services -Nursing Staff	-Texas Tropical -Behavioral Centers -Police Departments	August 2014- June 2015	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
Promote the development of each student as a whole personStrengthen personal growth, self-esteem, responsible behavior, youth development and citizenshipEncourage the participation rate in extracurricular activities.	-Director of Health Services -Nursing Staff	-Athletic Department -LPC	August 2014- June 2015	Ongoing one to one assistance of emotional needs. Nurses develop a trusting relationship and rapport with student.	Clinic Vists	Side by side data analysis	Title 1#10

Strategies and Action Steps	Person(s) Responsible	Resources	Timelines	Evidence of Implementation	Evidence of Impact	Formative/ Summative	Title 1 Schoolwide 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 students. -SHAC along will coaches will constantly try to improve amount of physical activity in school setting. -Develop policies that support healthy eating and physical activities. -Become a Healthy USA School and complete the challenge. -Provide public awareness, provide educational materials and appropriate referrals.	-Director of Health Services -Nursing Staff	-Child nutrition department -Coaching staff -Dietician DHR school based clinic	August 2014- June 2015	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
Conducting daily security/safety audits of all district campuses	Security and Safety Department	Local Funds	August 2014- June 2015	Security Audits sent to all Principals	Decrease in security incidents	Side by side data analysis	Title 1#10
Training all security staff on proper confrontational management techniques	Security Director	Local Funds	August 2014- June 2015	Less incidents of improper force used by security guards	Decrease in security and safety incidents	Side by side data analysis	Title 1#10
Training all school staff on lockdown procedures	Security Director	Local Funds	August 2014- June 2015	Minimum two lock downs per campus per school year	Schools are prepared for emergency situations	Side by side data analysis	Title 1#10
Training all security staff to always be professional and courteous to all students and staff	Security and Safety Department	Local Funds	August 2014- June 2015	Security officers dress and act professionally	Better and improved interactions between security guards and students	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
Promote consistent admission/enrollment procedures to ensure student engagement and quality data.	Pupil Accounting Director, Campus Personnel, District Program, Directors (Bilingual, Migrant, Special Education, CTE)	Local Funds	August 2014- June 2015	-Pre-registration campaign -District Expo -Student Choice Transfers -Student Recovery Initiatives -Pre-Countdown to Zero -PEIMS/Leaver Training -Countdown to Zero -Customer Service Training	-District Dashboard Data -eSchool Cognos Reports -Preliminary Enrollment Counts -Sign-In Sheets Public Relations/PEIMS	Ongoing Data Validation Leaver Reviews Semi-annual and Yearly Comparison Reports	Title 1#10
Dissemination of Attendance/Non- attendance guidelines and compliance.	Pupil Accounting Director, Campus Personnel	Local Funds	August 2014- June 2015	Correspondence, Emails, TEA letter, PEIMS update annual training Development and Implementation of Truancy and Dropout System Application	Increase of student attendance through daily, six weeks and year report Decrease in discipline and truancy.	Data Analysis Review Updated through corrective measures.	Title 1-#10
Ensure implementation of Dropout Prevention Strategies	Pupil Accounting Director, Campus Personnel	Local Funds	August 2014- June 2015	Correspondence, Emails, District Plan, Annual Report Card	Maintain dropout accountability measures în compliance with NCES Federal Accountability	Annual Report Card Ongoing Review and Monitoring of Student leavers and withdrawal compliance	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 School messenger	Pupil Accounting Director	Local Funds	August 2014-June 2015	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.	Pupil Accounting Director	Local Funds	August 2014-June 2015	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

District 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
 Competitive Salaries for Teachers, and all District staff Competitive Stipends for Masters and/or certifications that support district initiatives 	HR, Business office	Funds for salaries and stipends	FebAug.	Greater Retention Rate of district staff Higher staff moral	Improvement in student academic scores Improvement in instruction delivery	Staff Retention reports	
Unique district incentives Paying of Local Days District contribution for employee medical plan	Business Office	Funds to pays days at retirement and contribute to medical plans	On going	Staff retention	Staff retiring from district	More experience work force	
Implement a plan for teacher selection and retention Bilingual/ESL certified Special Education certified Core area certifications Masters degrees CTE certified Advance Placement certified A passion for students, and commitment to excellence	HRS Admin. Bilingual/Special Education Directors Principals	Staffing needs projections	On going Strong focus in early spring to meet student needs for upcoming school year	Staff hired High teacher retention rate	All classrooms have a HQ teacher that is prepared to deliver instruction Teacher will support student success with content expertise	Screen all applicants for best candidates Hold Invitational Job Fairs	
Hire University Student Interns that have demonstrated excellence in the classroom	Principals recommend to HR students interns that should be offer a contract	UTRGV, Texas A&M Kingsville	Fall -Spring	Hiring of Student Interns	Better adjustment for new teacher	Hire retention rate of new teachers	

District 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
Principals training on interviewing , documentation of teachers	HR Admin, I3 dept. staff	Documentation Handbook	NovMarch	Better selection of staff Improvement of documentation of staff	 Improve the quality of teachers therefore improving student learning 	Hiring of better teachers Better documentation of staff not meeting performance standards	
New teacher Professional Development and instructional coaching support for those in need to improve delivery of classroom instruction.	Director Department Instructional Coaches	Local funds 13 Invest in Innovation funds	August 2014-May 2015	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	Director Department Instructional Coaches	Local funds 13 Invest in Innovation funds	August 2014-May 2015	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	Director Department Instructional Coaches	Local funds 13 Invest in Innovation funds	August 2014-May 2015	Sign-In Sheets Coaching logs Coaching schedules	McREL Teacher Evaluation Proficiency level increase to the Proficiency, Accomplished and Distinguished levels	CBAs, BMs, STAAR, TELPAS	

District 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, Dept. Head/Grade-level Rep., Asst. Principal	Experience teachers that have been trained as mentors.	Aug. 2014 –May 2015	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	Director Campus Principals	Title One Local Funds	August 2014- May 2015	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 both elementary and secondary level instructional coaches	Director External Coaches	Title One Local Funds	August 2014- May 2015	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 2014- May 2015	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 2014- May 2015	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	