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FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: C. H. PRICE MIDDLE SCHOOL

District Name: Putnam

Principal: Leah Lundy

SAC Chair: Janis Plym

Superintendent: Tom Townsend

Date of School Board Approval: Pending approval

Last Modified on: 11/5/2012



Gerard Robinson, Commissioner Florida Department of Education 325 West Gaines Street Tallahassee, Florida 32399

Dr. Mike Grego, Chancellor K-12 Public Schools Florida Department of Education 325 West Gaines Street Tallahassee, Florida 32399

PART I: CURRENT SCHOOL STATUS

STUDENT ACHIEVEMENT DATA

Note: The following links will open in a separate browser window.

School Grades Trend Data

Florida Comprehensive Assessment Test (FCAT)/Statewide Assessment Trend Data

High School Feedback Report

K-12 Comprehensive Research Based Reading Plan

ADMINISTRATORS

List your school's administrators and briefly describe their certification(s), number of years at the current school, number of years as an administrator, and their prior performance record with increasing student achievement at each school. Include history of school grades, FCAT/Statewide assessment performance (percentage data for achievement levels, learning gains, Lowest 25%), and Ambitious but achievable annual measurable objective (AMO) progress.

Position	Name	Degree(s)/ Certification(s)	# of Years at Current School	# of Years as an Administrator	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO Progress along with the associated school year)
Principal	Leah Lundy	Hearing Impaired Education K-12, Ed Leadership, School Principal	3	9	Interlachen Elementary School was an "A" school from 2003-2009. IES made AYP the past 3 years. Price Middle School was a "C" school for the 2009-2010, 2010-2011, and 2011-2012 school year and failed to make AYP.
Assis Principal	Mike Tucker	Health K-12, PE K-12, Educational Leadership	3	6	Crescent City Jr/Sr High School received the following school grades from 2007-2009: "C", "B", and "C". Price Middle School was a "C" school for the 2009-2010,2010-2011, and 2011-2012 school year and failed to make AYP.

INSTRUCTIONAL COACHES

List your school's instructional coaches and briefly describe their certification(s), number of years at the current school, number of years as an instructional coach, and their prior performance record with increasing student achievement at each school. Include history of school grades, FCAT/Statewide assessment performance (Percentage data for achievement levels, learning gains, Lowest 25%), and AMO progress. Instructional coaches described in this section are only those who are fully released or part-time teachers in reading, mathematics, or science and work only at the school site.

Subject Area	Name	Degree(s)/ Certification(s)	# of Years at Current School	# of Years as an Instructional Coach	Prior Performance Record (include prior School Grades, FCAT/Statewide Assessment Achievement Levels, Learning Gains, Lowest 25%), and AMO progress along with the associated school year)
Curriculum Resource Teacher	Cindy Bellamy	Elementary Education	1		Kelley Smith has been an A school for the past five years.

EFFECTIVE AND HIGHLY EFFECTIVE TEACHERS

Describe the school-based strategies that will be used to recruit and retain high quality, effective teachers to the school.

	Description of Strategy	Person Responsible	Projected Completion Date	Not Applicable (If not, please explain why)
1	SFA training for Reading and Math	District Assistant Superintendent of Curriculum	Ongoing	
2	Highly qualified professional development	Administrators and CRT	Ongoing	
3	Interns from local colleges	Principal	Ongoing	
4	New Teacher Mentor Program	District/Mentor teachers	Ongoing	
5	Price New Teacher Team	Guidance, Administration	Ongoing	
6	SREB Focus Teams	Administration, SREB consultant	Ongoing	
7	Common Core training through TIF	Administration, DDI team	Ongoing	

Non-Highly Effective Instructors

Provide the number of instructional staff and paraprofessionals that are teaching out-of-field and/or who received less than an effective rating (instructional staff only).

*When using percentages, include the number of teachers the percentage represents (e.g., 70% [35]).

Number or staff and paraprofessional	Provide the strategies that are being implemented to support the staff in becoming highly effective
No data submitted	

Staff Demographics

Please complete the following demographic information about the instructional staff in the school.

*When using percentages, include the number of teachers the percentage represents (e.g., 70% (35)).

Total Number of Instructional Staff	% of First-Year Teachers		% of Teachers with 6-14 Years of Experience	% of Teachers with 15+ Years of Experience	% of Teachers with Advanced Degrees	% Highly Effective Teachers	% Reading Endorsed	% National Board Certified Teachers	% ESOL Endorsed Teachers
28	7.1%(2)	21.4%(6)	21.4%(6)	50.0%(14)	25.0%(7)	96.4%(27)	14.3%(4)	0.0%(0)	67.9%(19)

Teacher Mentoring Program/Plan

Please describe the school's teacher mentoring program/plan by including the names of mentors, the name(s) of mentees, rationale for the pairing, and the planned mentoring activities.

Mentor Name	Mentee Assigned	Rationale for Pairing	Planned Mentoring Activities
Nellie Vallecillos	Kim Berry	Experience with helping teachers getting oriented to the beginning teacher process	Daily mentoring, checksheets for awareness, classroom observations, team teaching, planning together
Nancy Turner	Katie Barnard	Experience with helping teachers getting oriented to the beginning teacher process	Daily mentoring, checksheets for awareness, classroom observations, team teaching, planning together

ADDITIONAL REQUIREMENTS

Coordination and Integration

Note: For Title I schools only

Please describe how federal, state, and local services and programs will be coordinated and integrated in the school. Include other Title programs, Migrant and Homeless, Supplemental Academic Instruction funds, as well as violence prevention programs, nutrition programs, housing programs, Head Start, adult education, career and technical education, and/or job training, as applicable.

Title I, Part A

Title I, Part A

Improving the Academic Achievement of the Disadvantaged by Improving Basic Programs Operated by Local Educational Agencies. Title I, Part A programs are coordinated through the District Instructional Team (IT) and includes the above mentioned personnel and the Directors of Elementary, Secondary, Exceptional Student Education, and Federal Programs. This team meets (at a minimum) monthly and establishes and monitors program evaluation for all schools to ensure all entitlement programs' resources are available and fully implemented at each school site and that all funds are used effectively and efficiently as possible. Communication throughout the year is ongoing with the building level administrators regarding progress toward these goals and objectives as stated in the grants. Coordination of these services is done in the following ways: (1) Principal meetings are scheduled monthly: (2) Periodic and scheduled validity assessments are completed during the year by the IT; (3) Email dissemination regarding technical assistance papers and guidance are made available to the school sites; (4) Training meetings are held targeting goals and objectives set by each participating school. (5) Collaborative assistance is provided by several consultants hired to address specific deficiencies demonstrated by participating schools through the comprehensive district-wide assessments completed prior to and at the outset of the year; (6) Quarterly review of periodic assessment data will be completed with the results reported to each participating school for review and needed revisions in objectives or instructional strategies are addressed.

Title I, Part C- Migrant

In addition to the services provided by Title I, part A, the district uses Part C funds to Improve the Academic Achievement of the school's migratory children. Title I, Part C initiatives are coordinated by the district Instructional Team (IT) and includes the above mentioned personnel at the school site and the Directors of Elementary, Secondary and Exceptional Student Education.

Title I, Part D

See Title I, Part A. In addition, Putnam County District Schools maintains collaborative and partner-like relationships with Family Medical and Dental Services and Putnam Health (Health services for students) to serve Homeless and Neglected and Delinquent students by providing health services. The District also partners with the Department of Juvenile Justice and Putnam County Sheriff's Department to target delinquent students and provide mentoring and counseling services that foster relationships and provide supplemental support services. Funds are also utilized to provide services at the district's Solutions Center (Alternative Center).

Title II

Title II

Preparing, Training, and Recruiting High Quality Teachers and Principals includes Part A, Teacher and Principal Training and Recruiting Fund and Part D, Enhancing Education Through Technology. Initiatives to improve the quality of instruction are directed by Local Educational Agencies. These programs are directed through the district's Curriculum and Instruction Team (IT) and includes the above mentioned personnel and the Directors of Staff Development, Elementary, Secondary, Exceptional

Education.	and	Endoral	Drograme
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Title III

The school coordinates language Instruction for Limited English Proficient and Immigrant students to improve their academic achievement. LEP and Immigrant education initiatives are supervised by the Putnam Department of Curriculum and Instruction. This team meets (at a minimum) monthly and establishes and monitors program evaluation for all schools to ensure that services are aligned to specific school needs and are efficiently funded without duplication.

Articulation is ongoing regarding progress toward these goals and objectives as stated in the grants.

Coordination of these services is done in the following ways:

- (1) Principal meetings are scheduled monthly;
- (2) Periodic and scheduled validity assessments are completed during the year by the IT;
- (3) Email dissemination regarding technical assistance papers and guidance are made available to the school sites;
- (4) Training meetings are held targeting goals and objectives set by each school.
- (5) Collaborative assistance is provided by several consultants hired to address specific deficiencies demonstrated by participating schools through the comprehensive district-wide assessments completed prior to and at the outset of the year;
- (6) Quarterly review of periodic assessment data will be completed with the results reported to each participating school for review and needed revisions in objectives or instructional strategies are addressed. At the school level, teachers and administrators can access LEP and Immigrant student's progress monitoring plan across multiple data sources.

Title X- Hollieless
The McKinney-Vento Homeless Education Assistance Improvement Act provides additional services to our students classified as homeless.
Supplemental Academic Instruction (SAI)
Violence Prevention Programs
Positive Behavior Support initiatives.
Nutrition Programs
The Carol White Grant supports nutrition in education in elementary and middle schools. Students participating in after school programs through SES or 21st Century are provided a nutritional snack.
Housing Programs

Head Start		

Adult Education

Adult Education		

Career and Technical Education

Computer Keyboarding-Career EPEP

Job Training

Other

Title VI: Flexibility and Accountability includes Part B, Rural Education Initiative. These programs are administered by the the Director of Professional Development.

Multi-Tiered System of Supports (MTSS)/Response to Instruction/Intervention (RtI)

-School-based MTSS/RtI Team-

Identify the school-based MTSS leadership team.

The School-based RtI Leadership Team consists of: School administrator, CRT, guidance counselor, school psychologist,

teachers of the particular students, and other personnel as appropriate such as staffing specialists (for students with (IEP's) behavior specialists, speech and language therapists and mental health counselors.

Describe how the school-based MTSS Leadership Team functions (e.g., meeting processes and roles/functions). How does it work with other school teams to organize/coordinate MTSS efforts?

The Rtl Leadership Team will meet monthly to review individual student's intervention data.

In order to comply with Federal Legislation (IDEA 2004) mandates as well as state regulations, the lead team decided to implement a standard protocol process for research-based academic interventions and a diagnostic-prescriptive process for research-based behavioral interventions. SWIS data will be utilized to monitor the need for behavioral interventions. Ongoing progress monitoring will be completed, graphed and analyzed at monthly follow-up school-based RtI team meetings. At these meetings, a decision to discontinue T2 support, continue and/or modify T2 interventions or provide additional T3 support will be made. RtI is a regular education initiative. The RtI team will coordinate with the ESE department, parents, and all stakeholders.

Describe the role of the school-based MTSS Leadership Team in the development and implementation of the school improvement plan. Describe how the RtI Problem-solving process is used in developing and implementing the SIP?

The RtI Leadership Team will work with the School Improvement Team to make sure that the RtI process is thoroughly integrated into the plan.

-MTSS Implementation

Describe the data source(s) and the data management system(s) used to summarize data at each tier for reading, mathematics, science, writing, and behavior.

- · District Assessments for Reading, Math & Science
- PMP via online DATA STAR system
- FAIR for Reading
- · Skyward for tracking behavior patterns and trends
- Putnam Writes via online DATA STAR system

Describe the plan to train staff on MTSS.

The Putnam County School district will utilize federal, state and local services/programs to provide the highest level and most efficient services to our students. Leaders from each department have met to make sure that resources are utilized in a coordinated fashion in an effort to maximize services without overlapping. The Putnam County School District will utilize Federal Funds to provide Reading/RTI coaches and professional development for employees to enable them to provide interventions with fidelity. State funds will also be utilized to provide Reading Coaches. District funds are utilized to provide intervention resources to include programs, textbooks, and staff.

escribe the plan to support MTSS.		

Literacy Leadership Team (LLT)

School-Based Literacy Leadership Team-

Identify the school-based Literacy Leadership Team (LLT).

Leah Lundy, Mike Tucker, Cindy Bellamy, Faith Church, Shirley Davis, Nellie Vallecillos, and Deborah Meredith are part of the SREB Literacy Team.

Describe how the school-based LLT functions (e.g., meeting processes and roles/functions).

Lead Meetings, Data/Instructional PLC meetings

Reading Intervention and first twelve minutes of for	Enrichment. Implement a school-wide read where every student and teacher reads silently for the urth period.
Public School Choice	
Supplemental Educationa View uploaded file (Uplo	Il Services (SES) Notification paded on 9/19/2012)
*Elementary Title I Sch	nools Only: Pre-School Transition
Describe plans for assisting applicable.	g preschool children in transition from early childhood programs to local elementary school programs a
*Grades 6-12 Only	
Sec. 1003.413(b) F.S.	
For schools with Grades 6-	12, describe the plan to ensure that teaching reading strategies is the responsibility of every teacher
	e School teach a SFA Reading Edge class during first period daily. These core reading strategies are e day in each teacher's content area.
*High Schools Only	
Note: Required for High Sch	nool - Sec. 1003.413(g)(j) F.S.
How does the school incorprelevance to their future?	porate applied and integrated courses to help students see the relationships between subjects and
How does the school incorp	porate students' academic and career planning, as well as promote student course selections, so that is personally meaningful?
Postsecondary Transit	ion
Note: Required for High Sch	nool - Sec. 1008.37(4), F.S.
Describe strategies for imp Feedback Report	proving student readiness for the public postsecondary level based on annual analysis of the <u>High Sch</u>

PART II: EXPECTED IMPROVEMENTS

Reading Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)). Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1a. FCAT2.0: Students scoring at Achievement Level 3 in By the end of the 2012-2013 school year, there will be a reading. 10% decrease in the number of students scoring below Leve 3 in FCAT Reading at all grade levels. Reading Goal #1a: 2012 Current Level of Performance: 2013 Expected Level of Performance: Based upon 2011-2012 FCAT results, 51% (270)of students All grade levels will increase to 56% (302) proficient in 2013. scored level 3 or above. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Consistent follow-through SFA Reading Edge, RTi, Principal, Assistant FCAT, Interim FCAT with the monitoring District curriculum Principal, District, Assessments, SRI, FAIR, cycle tests, iObservation alignment through TIF process CRT, Teacher, SFA/SREBcoaches trainings walkthroughs Lack of student Increase student All stakeholders. FCAT, Interim **FCAT** motivation. celebrations in order to Assessments, SRI, FAIR, increase motivation. cycle tests, iObservation walkthroughs Lack of Reading Skills Share pacing guides with Principal, Assistant FCAT, Interim FCAT, SRI taught across the all curriculum teachers. Principal, District, Assessments, SRI, FAIR, curriculum Share Reading strategies CRT, Teacher, cycle tests, iObservation SFA/SREB coaches and provide staff development for teaching these skills. Teachers will attend curriculum alignment sessions Identification of students All teachers will complete Hotlist will be Administrative Team, Interim the dashboard to identify developed and CRT, District Support Assessments, in sub-groups students in targeted progress will be Staff, & Teachers **FCAT** subgroups monitored. Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1b. Florida Alternate Assessment: By the end of the 2012-2013 school year, there will be a Students scoring at Levels 4, 5, and 6 in reading. 50% decrease in the number of students scoring at Levels 4 5, and 6 in FCAT Reading at all grade levels. Reading Goal #1b: 2012 Current Level of Performance: 2013 Expected Level of Performance: Based upon 2011-2012 FCAT results, 25% (2) of students All grade levels will increase 0 % proficient in 2013. scored at level 4, 5, or 6.

Problem-Solving Process to Increase Student Achievement

Person or

Process Used to

	Anticipated Barrier	Strategy	Position Responsible for Monitoring	Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow-through with the monitoring process	SFA Reading Edge, RTI, District curriculum alignment through TIF trainings	Principal, Assistant Principal, District, CRT, Teacher, SFA/SREB coaches	Assessments, SRI, FAIR, cycle tests, iObservation	FCAT
2	Lack of student motivation	Increase student celebrations in order to increase motivation	All stakeholders	FCAT, Interim Assessments, SRI, FAIR, cycle tests, iObservation walkthroughs	FCAT
3	Lack of Reading Skills taught across the curriculum	Share pacing guides with all curriculum teachers. Share Reading strategies and provide staff development for teaching these skills. Teachers will attend curriculum alignment sessions	Principal, District, CRT, Teacher, SFA/SREB coaches	FCAT, Interim Assessments, SRI, FAIR, cycle tests, iObservation	FCAT, SRI
4	Identification of students in sub-groups	All teachers will complete the dashboard to identify students in targeted subgroups		Administrative Team, CRT, District Support Staff, & Teachers	Interim Assessments, FCAT

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

2a. FCAT 2.0: Students scoring at or above Achievement Level 4 in reading. Reading Goal #2a:	By the end of the 2012-2013 school year, the number of students achieving above proficiency will increase by 4%
2012 Current Level of Performance:	2013 Expected Level of Performance:
Based upon 2011-2012 FCAT data, 22%(102) of students achieved Level 4 and Level 5 in Reading	The percentage of students achieving Level 4 or Level 5 in Reading on the 2012-2013 FCAT will increase to 26%(120).

Problem-Solving Process to Increase Student Achievement

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow-through with the monitoring process	District curriculum alignment	Principal, CRT,	FAIR, SRI,Cyle tests, FCAT, iObservation	FCAT
	questioning and student	engagement and the rigor in all core areas.	Principal, CRT, Teachers	Walkthroughs, lesson plans, Interim Assessments, FAIR, SRI,Cyle tests, FCAT, iObservation	FCAT

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:

2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in reading. Reading Goal #2b:	By the end of the 2012-2013 school year, the number of students scoring at or above Level 7 in reading will increase by 10%
2012 Current Level of Performance:	2013 Expected Level of Performance:
Based upon 2011-2012 FCAT data, 75% (6) of students scored Level 7 or above	The percentage of students achieving Level 7 or above in Reading on the 2012-2013 FCAT will increase to 85% (7)

Problem-Solving Process to Increase Student Achievement Anticipated Barrier Strategy Person or Process Used to Determine Effectiveness of Strategy Consistent follow-through SFA Reading Edge, RTI, with the monitoring District curriculum Principal, Assistant FAIR, SRI, Cycle Tests, Principal, CRT, FCAT, iObservation Principal, CRT, FCAT, iObservation								
Anticipated Barrier Strategy Position Responsible for Monitoring Consistent follow-through SFA Reading Edge, RTI, with the monitoring Determine Effectiveness of Strategy Principal, Assistant Principal, CRT, Principal,	Problem-Solving Process to Increase Student Achievement							
with the monitoring District curriculum Principal, CRT, FCAT, iObservation	on Tool							
rocess alignment District, Teacher, SFA/SREB coaches								
The amount of low level questioning and student engagement and the rigor in all core areas To increase student engagement, and the rigor Principal, Assistant Principal, CRT, plans,FAIR, SRI, Cycle Teachers, Teachers, SFA/SREB coaches iObservation The amount of low level questioning and student engagement and the rigor Principal, CRT, Teachers, SFA/SREB coaches iObservation								

	d on the analysis of studen provement for the following		eference to "Guiding	g Questions", identify and	define areas in need		
gain	CAT 2.0: Percentage of s s in reading. ding Goal #3a:	tudents making learning	By the end of the	By the end of the 2012-2013 school year, the percentage of students making learning gains on FCAT Reading will increase by 6%.			
2012	2 Current Level of Perforr	nance:	2013 Expected	d Level of Performance:			
1	d on 2011-2012 FCAT resul e learning gains in Reading	lts, 63% (294) of students	The percentage will increase to	of students making learn 69% (325).	ing gains in Reading		
	Pr	roblem-Solving Process	to Increase Studer	nt Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Consistent follow-through with the monitoring process	FAIR, SFA Reading Edge, Curriculum alignment sessions	Principal, Assistant Principal, CRT, District, Teacher, SFA/SREB coaches	Interim Assessments, FAIR, SRI, FCAT, cycle tests, iObservation	FCAT		
2	Student motivation.	Increase student celebrations to recognize gains in achievement.		Interim Assessments, FAIR, SRI, FCAT, cycle tests, iObservation	FCAT		
1	d on the analysis of studen provement for the following		eference to "Guiding	Questions", identify and	define areas in need		
3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading. Reading Goal #3b:				There will be a 40% increase in the percentage of students making learning gains in reading.			
		mance:	2013 Expected	2013 Expected Level of Performance:			
2012 Current Level of Performance: Based upon 2011-2012 Alternate Assessment results, 0% of students showed growth in reading.			·	012-2013 school year, 40			

Anticipated Barrier Strategy Person or Process Used to Determine Effectiveness of Monitoring Strategy Lack of student Student celebration Staff FCAT, SRI,FAIR, Alternate

Problem-Solving Process to Increase Student Achievement

	motivati	ion.					walkthroughs, etc	Assessment
1		ent follow-throug monitoring	h SFA, SREB trainings	, Rti, TIF	tea	ncipal, AP, CRT, cher, all keholders	Same	Same
	1							
		analysis of studer		ent data, and r	efer	ence to "Guiding	g Questions", identify and	define areas in nee
makiı		Percentage of st ing gains in read #4:		owest 25%		10% increase in	ne 2012-2013 school yea n the percentage of stud arning gains in Reading o	lents in the Lowest
2012	Current	Level of Perfor	mance:			2013 Expected	d Level of Performance	<u>;</u>
		011-2012 FCAT d % made learning			n		students in the lowest 25 g on FCAT will increase t	
		Р	roblem-Sol	ving Process	to I i	ncrease Studer	nt Achievement	
	Antic	cipated Barrier	St	rategy	R	Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1		ent follow-throug monitoring	SFA Readin Edge,RTi,d curriculum	listrict	Prir Dis		Interim Assessments, FCAT, FAIR, SRI, Cycle tests, iObservation	FCAT
2	One on with stu	one instruction udents.	tutoring. 2	fore and after school Proring. 21st Century Proreschool program.		ncipal, Assistant ncipal,CRT, trict, Teacher, A/SREB coaches	Interim Assessments, FCAT, FAIR, SRI, Cycle tests, iObservation	FCAT
3	Failing o	courses	OdysseyW recovery	are for credit	Prir Dis	ncipal, Assistant ncipal,CRT, trict, Teacher, A/SREB coaches	Monitoring of grades	OdysseyWare tests
Rased	l on Amb	nitious but Achiev	able Annual	Maasurahla Oh	iecti	ivas (AMOs) AM	O-2, Reading and Math	Performance Target
Dasca	OII AIIID	THOUS BUT ACTION	able Allidai	Reading Goal 7		AIVIO3), AIVI	10-2, Reduing and Watti	
Measu	urable Ob I will red	but Achievable A bjectives (AMOs). luce their achieve	In six year			uce our achiev	vement gap by 29% by	2016-2017.
	line data 0-2011	2011-2012	2012-2013	2013-201	4	2014-201	5 2015-2016	2016-2017
		47 53	3	57		62	67	
		analysis of studer			efer	ence to "Guiding	Questions", identify and	d define areas in nee
Hispa satisf	anic, Asia	subgroups by et an, American I n progress in reac #5B:	dian) not n				ne 2012-2013 school ye g satisfactory progress ir	
2012 Current Level of Performance:						2013 Expected Level of Performance:		
Based on 2011-2012 FCAT results, 54% of White and 47% of Hispanic students were making satisfactory progress in				6 of		of students making sat		

reading.

		Pro	oblem-Solving Process	to I	ncrease Stu	uder	nt Achievement		
	Anticipated Barrio	er	Strategy	R	Person or Position esponsible Monitoring	for	Process Used to Determine Effectiveness of Strategy		Evaluation Too
1	Consistent follow-throwith the monitoring process		FAIR, SFA Reading Edge, Curriculum alignment sessions	Prir Dis	ncipal, Assis ncipal, CRT, strict, Teach A/SREB coad	er,	Interim Assessments, FAIR, SRI, FCAT, cycl tests, iObservation		FCAT
2	Student motivation		Increase student celebrations to recognize gains in achievement	Prin Dis	ncipal, Assis ncipal, CRT, strict, Teach A/SREB coad	er,	Interim Assessments, FAIR, SRI, FCAT, cycl tests, iObservation		FCAT
	I on the analysis of stu provement for the follo		achievement data, and r subgroup:	efer	ence to "Gu	iding	Questions", identify a	and de	efine areas in nee
	nglish Language Lea factory progress in re								
Read	ing Goal #5C:								
2012	Current Level of Per	form	nance:		2013 Expe	ectec	Level of Performan	ce:	
		Pro	oblem-Solving Process	to I	ncrease Sti	uder	nt Achievement		
Antic	sipated Barrier S	Strate	egy R	Posit Pesp Or	onsible	Dete Effe	cess Used to ermine ctiveness of tegy	Evalu	uation Tool
			'		Submitted		1		
	I on the analysis of stu provement for the follo		achievement data, and r subgroup:	efer	ence to "Gu	iding	Questions", identify a	and de	efine areas in nee
satisi	tudents with Disabili factory progress in re ing Goal #5D:		_				ne 2012-2013 school y g satisfactory progress		
2012	Current Level of Per	form	nance:		2013 Expe	ectec	Level of Performan	ce:	
	on 2011-2012 FCAT in satisfactory progress		ts, 26% of students were eading.				of students making sa ease to 31%.	atisfa	ctory progress ir
		Pro	oblem-Solving Process	to I	ncrease Stu	uder	nt Achievement		
	Anticipated Barrio	er	Strategy	R	Person or Position esponsible Monitoring	for	Process Used to Determine Effectiveness of Strategy		Evaluation Too
1	Consistent follow-throwith the monitoring process	ough	FAIR, SFA Reading Edge, Curriculum alignment sessions	Prin Dis	ncipal, Assis ncipal, CRT, strict, Teach A/SREB coad	er,	Interim Assessments, FAIR, SRI, FCAT, cycl tests, iObservation		FCAT

Principal, Assistant Interim Assessments,

FCAT

Student motivation

Increase student

2	celebrations to recognize	Principal, CRT,	FAIR, SRI, FCAT, cycle
2	gains in achievement	District, Teacher,	tests, iObservation
		SEA/SRER chaches	

	on the analysis of student provement for the following		eference to "Guiding	Questions", identify and	define areas in need	
satisfactory progress in roading.			By the end of the	By the end of the 2012-2013 school year, the percentage of students making satisfactory progress in reading will increase by 5%.		
2012	Current Level of Perforn	nance:	2013 Expected	d Level of Performance:		
	Based on 2011-2012 FCAT results, 46% of students were making satisfactory progress in reading.			The percentage of students making satisfactory progress in reading will increase to 51%.		
	Pr	oblem-Solving Process	to Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Consistent follow-through with the monitoring process	FAIR, SFA Reading Edge, Curriculum alignment sessions	Principal, Assistant Principal, CRT, District, Teacher, SFA/SREB coaches	Interim Assessments, FAIR, SRI, FCAT, cycle tests, iObservation	FCAT	
2	Student motivation	Increase student celebrations to recognize gains in achievement		Interim Assessments, FAIR, SRI, FCAT, cycle tests, iObservation	FCAT	

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus		PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC, subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible fc Monitoring
TIF Sessions for Planning and data analysis of benchmarks	6 - 8	District DDI Team	Language Arts, Reading, Science & Social Studies teachers	Monthly	Lesson Plans	DDI Team

Reading Budget:

Evidence-based Progra	m(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		•	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount

No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developmen	nt		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Reading Goa

Comprehensive English Language Learning Assessment (CELLA) Goals

* When using percentages, include the number of students the percentage represents next to the percentage (e.g., 70% (35)).

Students speak in English and understand spoken English at grade level in a manner similar to non-ELL students. 1. Students scoring proficient in listening/speaking. By the end of the 2012-2013 school year, there will be a 20% increase in the number of students scoring proficient CELLA Goal #1: in Listening/Speaking 2012 Current Percent of Students Proficient in listening/speaking: Based upon 2011-2012 data, 20% (1/5) of students scored proficient in Listening/Speaking Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Evaluation Tool Anticipated Barrier** Strategy Responsible for Effectiveness of Monitoring Strategy Consistent follow-SFA Reading Edge, RTI, Principal, FCAT, Interim **FCAT** Assistant Assessments, SRI, through with the District curriculum Principal, District, monitoring process alignment through TIF FAIR, cycle tests, trainings CRT, Teacher, iObservation SFA/SREB walkthroughs coaches **FCAT** Lack of student Increase student All stakeholders FCAT, Interim motivation celebrations in order to Assessments, SRI, increase motivation FAIR, cycle tests, iObservation walkthroughs Lack of Reading Skills Share pacing guides Principal, FCAT, Interim FCAT, SRI taught across the with all curriculum Assistant Assessments, SRI, curriculum teachers. Share Principal, District, FAIR, cycle tests, Reading strategies and CRT, Teacher, iObservation SFA/SREB provide staff 3 development for coaches teaching these skills. Teachers will attend curriculum alignment sessions. Identification of All teachers will Hotlist will be Administrative Team, Interim students in sub-groups complete the dashboard developed and CRT, District Support Assessments, to identify students in progress will be Staff, & Teachers **FCAT**

monitored

targeted subgroups

Students read in English at grade level text in a manner similar to non-ELL students. 2. Students scoring proficient in reading. By the end of the 2012-2013 school year, there will be a 40% increase in the number of students scoring proficient CELLA Goal #2: in Reading 2012 Current Percent of Students Proficient in reading: Based upon 2011-2012 data, 0% (0/5) of students scored proficient in Reading Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Strategy Monitoring Consistent follow-SFA Reading Edge, RTI, Principal, FCAT, Interim **FCAT** through with the District curriculum Assistant Assessments, SRI, alignment through TIF Principal, District, FAIR, cycle tests, monitoring process CRT, Teacher, SFA/SREB trainings iObservation walkthroughs coaches Lack of student Increase student All stakeholders FCAT, Interim FCAT motivation celebrations in order to Assessments, SRI, increase motivation FAIR, cycle tests, iObservation walkthroughs FCAT, Interim Lack of Reading Skills Share pacing guides Principal, FCAT, SRI taught across the with all curriculum Assistant Assessments, SRI, Principal, District, curriculum teachers. Share FAIR, cycle tests, Reading strategies and CRT, Teacher, iObservation provide staff SFA/SREB 3 development for coaches teaching these skills. Teachers will attend

Stude	Students write in English at grade level in a manner similar to non-ELL students.						
3. Students scoring proficient in writing. CELLA Goal #3:			30% increase	By the end of the 2012-2013 school year, there will be a 30% increase in the percentage of students scoring proficient in writing.			
2012	2012 Current Percent of Students Proficient in writing:						
Based	Based upon, 2011-2012 Cella results, 0% of students scored proficient in writing.						
	Prob	olem-Solving Process t	o Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Lack of writing across the curriculum	Use writing in all content areas	Administration, CRT, Teachers	Putnam Writes, FCAT, iObservation	FCAT		
2	Minimal use of writing of writing rubrics across	Common writing rubrics used in all curriculum	Administration, CRT, Teachers	Putnam Writes, FCAT, iObservation	FCAT		

Hotlist will be

monitored

progress will be

Administrative Team,

CRT, District Support

Staff, & Teachers

Interim

FCAT

Assessments,

curriculum alignment

to identify students in

targeted subgroups

complete the dashboard developed and

sessions. All teachers will

Identification of

students in sub-groups

the curriculum areas

CELLA Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of CELLA Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1a. FCAT2.0: Students scoring at Achievement Level 3 in By the end of the 2012-2013 school year, there will be a mathematics. 10% decrease in the number of students scoring below Leve 3 in FCAT Math at all grade levels. Mathematics Goal #1a: 2012 Current Level of Performance: 2013 Expected Level of Performance: Based upon 2011-2012 FCAT results, 48% (258) of students The total will increase to 54% (283) proficiency in 2012scored level 3 or above. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier Evaluation Tool** Strategy Responsible for Effectiveness of Monitoring Strategy FCAT Consistent follow-through SFA Power Teaching, Principal, Assistant Interim Assessments, district curriculum Principal, District, FCAT, iObservation with the monitoring process. alignment, RTi CRT, Teacher, SFA/SREB coaches SFA Power Teaching, Principal, Assistant Interim Assessments, FCAT Students have limited Daily Math problems, Principal, District, FCAT, iObservation background knowledge. 2 Math checks at CRT, lunchtime. Teacher, SFA/SREB coaches Daily Math Problems for Interim Assessments. FCAT Basic mistakes during Teachers, Math FCAT, iObservation math computation. every student. Team, 3 Administration, SFA/SREB coaches Identification of students All teachers will complete Hotlist will be Administrative Team, Interim the dashboard to identify developed and in sub-groups CRT, District Support Assessments, students in targeted progress will be Staff, & Teachers FCAT monitored. subgroups Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group: 1b. Florida Alternate Assessment: By the end of the 2012-2013 school year, 75%(6) of Students scoring at Levels 4, 5, and 6 in mathematics. students will score a 4, 5, or 6 on their Alternate Assessmen test. Mathematics Goal #1b: 2012 Current Level of Performance: 2013 Expected Level of Performance: There will be a 12% increase in the percentage of students Based upon 2011-2012 Alternate Assessment results, 63%(5) scoring a 4, 5, or 6 on the 2012-2013 Alternate Assessment of students scored a level 4, 5, or 6. Problem-Solving Process to Increase Student Achievement Person or Process Used to Position Determine **Anticipated Barrier** Strategy **Evaluation Tool** Responsible for Effectiveness of Strategy Monitoring Lack of consistency with SFA Power Teaching Administrators, Ongoing assessments and Alternate the monitoring process CRT, Teacher, all progress monitoring Assessment result

stakeholders

	d on the analysis of studen provement for the following		efer	ence to "Guiding	Questions", identify and	define areas in nee
				By the end of the 2011-2012 school year, there will be a 5° increase in the number of students scoring a Level 4 or Lev 5 in FCAT Reading.		
2012	2 Current Level of Perforn	nance:		2013 Expected	d Level of Performance:	
	d upon 2010-2011 FCAT da ed a Level 4 or Level 5 in M			The percentage the 2011-2012	of students achieving a FCAT Math will increase t	_evel 4 or Level 5 o o 19%(94).
	Pr	oblem-Solving Process	to I	ncrease Studer	nt Achievement	
	Anticipated Barrier	Strategy	R	Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow-through with the monitoring process.	SFA Power Teaching, district curriculum alignment	Pri Dis	ncipal, Assistant ncipal, CRT, strict, Teacher, A/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT
2	The amount of low level questioning and student engagement.	Increase the amount of high level questions the students are answering. Increase student engagement to include rigorous discussion.	Pri Dis	ncipal, Assistant ncipal, CRT, strict, Teacher, A/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT
	nematics. nematics Goal #2b:			Assessment exa	ore a level 7 or above on nm.	their Alternate
2012	2 Current Level of Perforn	nance:		2013 Expected	d Level of Performance:	
	d upon 2011-2012 Alternate udents scored at or above		%(3)		12% increase in the percove level 7 on their Alter	
	Pr	oblem-Solving Process	to I	ncrease Studer	nt Achievement	
	Anticipated Barrier	Strategy	R	Person or Position responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow through with the monitoring process	SFA Power Teaching	CR	A, ministration, T, Teacher, All ikeholders	Ongoing assessments an progress monitoring.	d Alternate Assessment Exam
	d on the analysis of studen provement for the following		efer	ence to "Guiding	Questions", identify and	define areas in nee
	CAT 2.0: Percentage of s s in mathematics.	tudents making learning	9		ne 2012-2013 school year	
Math	nematics Goal #3a:			gains in FCAT m		g lourning
2012	2 Current Level of Perforn	nance:		2013 Expected	d Level of Performance:	

	d on 2011-2012 FCAT resul learning gains in math.	ts, 59% (317) of students	The percentage increase to 669	of students making learn 6 (348)	ing gains in math wi	
	Pr	oblem-Solving Process	to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Consistent follow through with the monitoring process	SFA Power Teaching, district curriculum alignment	Principal, Assistant Principal, CRT, District, Teacher, SFA/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT	
	d on the analysis of studen provement for the following		eference to "Guidino	g Questions", identify and	define areas in need	
Perc math	Florida Alternate Assessnentage of students makir nematics. nematics Goal #3b:			he 2012-2013 school yea now growth in math.	r, 50%(4) of	
2012	2 Current Level of Perforn	nance:	2013 Expecte	d Level of Performance:		
	d upon 2011-2012 Alternatents made growth in math.	e Assessment results, 0%		50% increase in the perd math by the end of the 2		
	Pr	oblem-Solving Process	to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Lack of consistency with the monitoring process	SFA Power Teaching	SFA, Administration, CRT, Teacher, all stakeholders	Ongoing assessments ar progress monitoring	Assessment exam	
of im	d on the analysis of studen provement for the following CAT 2.0: Percentage of stu	group:	eference to "Guiding	g Questions", identify and	define areas in need	
maki	ing learning gains in mat		students in the	he 2012-2013 school yea lowest 25% making learr increase by 10%.		
2012	2 Current Level of Perforn	nance:	2013 Expecte	2013 Expected Level of Performance:		
	d upon 2011-2012 FCAT da owest 25% made learning g			e of the lowest 25% stude 012-2013 Math FCAT will i		
	Pr	oblem-Solving Process	to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
				o ti atogy		

2	Student course.	s failing their	OdysseyW recovery	are for credit	Princ Distr	cipal, Assistant cipal, CRT, rict, Teacher, /SREB coaches	Odysse	eyWare grac	des	OdysseyWare grades
							_			
Base	d on Amb	itious but Achie	vable Annual	Measurable Ob	jectiv	res (AMOs), AM	O-2, R	eading and N	Math Pe	erformance Target
Meas	urable Ok ol will red	but Achievable objectives (AMOs) uce their achiev	. In six year		Math	ematics Goal #				<u></u>
	line data 0-2011	2011-2012	2012-2013	2013-201	4	2014-201	5	2015-20	16	2016-2017
		39	50	55		60		65		
		analysis of stude			eferei	nce to "Guiding	Questi	ons", identii	fy and	define areas in nee
Hisp satis	anic, Asia factory p	subgroups by e an, American I progress in ma Goal #5B:	ndian) not n		S		g satisf			, the percentage o mathematics will
2012	2 Current	Level of Perfo	rmance:		2	2013 Expected	l Level	of Perform	nance:	
Hispa		-2012 FCAT res	g satisfactory	/ progress in	r H	mathematics wi Hispanic.	II increa	ase to 58% (g satisf of Whit	factory progress in e and 44% of
			Problem-30	Iving Process	to m	crease studer	IL ACIII	evernent		
	Antic	ipated Barrier	St	rategy	Res	Person or Position sponsible for Monitoring		ocess Used Determine fectiveness Strategy	<u> </u>	Evaluation Tool
1		ent follow-throug monitoring	gh SFA Power District cur alignment,	rriculum	Princ CRT,	cipal, Assistant cipal, District, , Teacher, /SREB coaches		n Assessmer iObservation		FCAT
2		s have limited und knowledge	Daily Math	r Teaching, problems, ks at lunchtime	Prince CRT,	cipal, Assistant cipal, District, , Teacher, /SREB coaches		n Assessmer iObservation		FCAT
3		istakes during mputation	Daily Math every stud	Problems for dent	Tean Adm	chers, Math m, iinistration, /SREB coaches		n Assessmer iObservation		FCAT
4	Identific in subgr	cation of studen oups		oard to identify n targeted	Hotli deve prog	ist will be	CRT, E	istrative Tea District Supp & Teachers		Interim Assessments, FCAT
		analysis of stude			eferer	nce to "Guiding	Questi	ons", identif	fy and (define areas in nee
5C. E	inglish L	anguage Learn progress in ma	ers (ELL) no							
Math	nematics	Goal #5C:								
2012	Current	Level of Perfo	rmance:		2	2013 Expected	Level	of Perform	ance:	

Problem-Solving Process to Increase Student Achievement Person or Position Responsible for Monitoring No Data Submitted Process Used to Determine Effectiveness of Strategy Evaluation Tool

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need improvement for the following subgroup:

5D. Students with Disabilities (SWD) not making satisfactory progress in mathematics.

Mathematics Goal #5D:

By the end of the 2012-2013 school year, the percentage of Students with Disabilities making satisfactory progress in Mathematics will increase by 5%.

2012 Current Level of Performance:

2013 Expected Level of Performance:

The percentage of students making satisfactory progress in mathematics will increase to 33%.

Problem-Solving Process to Increase Student Achievement

Person or Pocess Used to Determine

Evaluation Tool

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow-through with the monitoring process	SFA Power Teaching, district curriculum alignment, RTI		Interim Assessments, FCAT, iObservation	FCAT
2	Students have limited background knowledge	SFA Power Teaching, Daily math problems, Math checks at lunchtime	Principal, District,	Interim Assessments, FCAT, iObservation	FCAT
3	Basic mistakes during math computation	Daily math problems for every student	Teachers, Math Team, Administration, SFA/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT
4	Identification of students in subgroups	All teachers will complete the dashboard to identify students in targeted subgroups		Administrative Team, CRT, District Support Staff & Teachers	Interim Assessments, FCAT

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following subgroup:

E. Economically Disadvantaged students not making satisfactory progress in mathematics.

Mathematics Goal E:

By the end of the 2012-2013 school year, the percentage of Economically Disadvantaged students making satisfactory progress in mathematics will increase by 5%.

2012 Current Level of Performance:

2013 Expected Level of Performance:

The percentage of students making satisfactory progress in mathematics will increase to 48%.

Problem-Solving Process to Increase Student Achievement

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow-through with the monitoring process	SFA Power Teaching, District curriculum alignment, RTI	Principal, Assistant Principal, District, CRT, Teacher, SFA/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT
2	Students have limited background knowledge	SFA Power Teaching, Daily math problems, Math checks at lunchtime	Principal, District,	Interim Assessments, FCAT, iObservation	FCAT
3	Basic mistakes during math computation	Daily math problems for every student	Teachers, Math Team, Administration, SFA/SREB coaches	Interim Assessments, FCAT, iObservation	FCAT
4	Identification of students in subgroups	All teachers will complete the dashboard to identify students in targeted subgroups		Administrative Team, CRT, District Support Staff & Teachers	Interim Assessments, FCAT

End of Middle School Mathematics Goz

Algebra End-of-Course (EOC) Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:						
1190514.			р	By the end of the 2012-2013 school year, the percentage of students scoring a level 3 on the EOC exam will drop to 33%(8).		
2012 Current Level of Performance:			2	2013 Expecte	d Level of Performance	e:
Based on 2012 Spring EOC results, 42%(10)of students scored a level 3.				There will be a 9% reduction in the percentage of students scoring proficient. They will achieve level 4 or 5 instead.		
	Pro	blem-Solving Process t	to In	crease Stude	nt Achievement	
	Anticipated Barrier	Strategy	Res	Person or Position sponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow- through with the monitoring process.	SFA Power Teaching, curricular alignment sessions through TIF	CRT,		District Interim Assessments, Ongoing progress monitoring	EOC exam

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:				
2. Students scoring at or above Achievement Levels4 and 5 in Algebra.Algebra Goal #2:	By the end of the 2012-2013 school year, 63%(15)of students will score a level 4 or higher on the EOC exam.			
2012 Current Level of Performance:	2013 Expected Level of Performance:			
Based on 2012 Spring EOC results, 54%(13)of students scored a level 4 or higher.	There will be a 9% increase in the percentage of students scoring a 4 or higher on the 2013 Spring EOC exam.			
Problem-Solving Process to Increase Student Achievement				

	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistent follow- through with the monitoring process	curriculum alignment	CRT, Teacher, all	District Interim Assessments, Ongoing progress monitoring	EOC exam

End of Algebra EOC Goals

Geometry End-of-Course (EOC) Goals

* When using percentages.	include the number of students the p	percentage represents	(e.a., 70%	(35))

Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	reference to	o "Guiding Questions", id	lentify and define areas
_	Achievement Level 3 in				
Geometry.					
Geometry Goal #1:					
2012 Current Level of	Performance:		2013 Exp	ected Level of Perform	nance:
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					
Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions", id	lentify and define areas
2. Students scoring at 4 and 5 in Geometry.	or above Achievement Le	evels			
Geometry Goal #2:					
2012 Current Level of	Performance:		2013 Exp	ected Level of Perform	nance:
	Problem-Solving Proces	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Posi Resp for	on or tion ponsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data	Submitted		

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
No Data Submitted						

Mathematics Budget:

Evidence-based Progra		<u> </u>	
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Mathematics Goals

Elementary and Middle School Science Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:				
1a. FCAT2.0: Students scoring at Achievement Level 3 in science.	By the end of the 2012-2013school year, the percentage of students scoring proficient on FCAT Science will increase by 7%.			
Science Goal #1a:	Science will increase by 770.			
2012 Current Level of Performance:	2013 Expected Level of Performance:			
Based upon 2011-2012 FCAT data, 31% (50) of students were proficient in Science.	The percentage of students scoring proficient on the 2012-2013 FCAT Science test will increase from 35 to 42% (61).			

	Prob	olem-Solving Process t	o Increase Stude	ent Achievement	
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Consistency with the monitoring process	Cooperative Learning, Hands on labs, Integration of reading and writing strategies into the Science curriculum, curriculum mapping, Project Lead the Way, Discovery Science	Assistant	FCAT data, Interim assessments, iObservation	FCAT

	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
1b. Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1b:			N/A	N/A		
2012 Current Level of Performance:			2013 Expecte	ed Level of Performan	ce:	
1	N/A- No students took the 2011-2012 Florida Alternate Assessment exam at Price			N/A		
	Prob	lem-Solving Process t	o Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Consistency with the monitoring process.	Cooperative Learning, Hands on labs, Integration of reading and writing strategies into the Science curriculum, curriculum mapping, Project Lead the Way, Discovery Science	Principal, Assistant Principal, CRT, District, Teacher, SFA/SREB coaches	FCAT data, Interim assessments, iObservation	Alternate Assessment	

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define						
areas in need of improvement for the following group:						
				By the end of the 2011-2012 school year, the percent of students achieving above proficiency on the Science FCAT will increase by 4.		
2012 Current Level of Performance:			2013 Expecte	2013 Expected Level of Performance:		
Based upon 2011-2012 FCAT Science data, 19%(12) of students scored above proficiency in Science.			OT 1	on the Science FCAT will increase to 23%(36) of		
	Prob	lem-Solving Process t	to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	Consistent follow-	Cooperative learning,	Principal,	FCAT, iObservation	FCAT	

	through with the	Hands-on labs,	Assistant	
	monitoring process	Integration of reading	Principal, CRT,	
1		and writing strategies	District, Teacher,	
		into the Science	SFA/SREB	
		curriculum, curriculum	coaches	
		mapping		

	of student achievement data vement for the following gro		l reference	e to "Guiding Questions"	', identify and define
2b. Florida Alternate Assessment: Students scoring at or above Achievement Level 7 in science.					
Science Goal #2b:					
2012 Current Level of	f Performance:		2013 Exp	pected Level of Perfor	mance:
	Problem-Solving Proces	ss to I	ncrease S	Student Achievement	
Anticipated Barrier	Strategy	Posi Resp for	on or tion oonsible itoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
No Data Submitted					

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
		Ν	lo Data Submitted	d		

Science Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00

Professional Developr	ment		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		•	Subtotal: \$0.00
			Grand Total: \$0.00

End of Science Goals

Writing Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:						
3.0 a	CAT 2.0: Students scornd higher in writing.	ing at Achievement Le	By the end of the percentage of	By the end of the 2012-2013 school year, the percentage of students scoring proficient on FCAT Writing will increase to 90%.			
2012	Current Level of Perfo	rmance:	2013 Expecte	d Level of Performance	e:		
	upon 2011-2012 FCAT r nts were proficient in Wr			The percentage of students scoring proficient on FCAT Writing will increase to 90%(156).			
	Prob	olem-Solving Process t	o Increase Stude	ncrease Student Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Consistent follow- through with the monitoring process	Rubrics, LGI focus skills, Teaching writing across the curriculum		Putnam Writes, FCAT, iObservation	FCAT		
2	Lack of writing cross curriculum.	Increase writing in all content areas. Schoolwide writing skill monthly.	Administration, CRT, Teachers, SFA/SREB coaches	Putnam Writes, FCAT, iObservation	FCAT		
3	Minimal usage of Writing Rubric	provided with the writing rubric and	Administration, CRT, Teachers, SFA/SREB coaches	Putnam Writes, FCAT, iObservation	FCAT		

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas n need of improvement for the following group:				
1b. Florida Alternate Assessment: Students scoring at 4 or higher in writing. Writing Goal #1b:				
2012 Current Level of Performance:	2013 Expected Level of Performance:			

Problem-Solving Process to Increase Student Achievement						
Anticipated Barrier	Strategy	Responsible	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
No Data Submitted						

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g. , PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring		
No Data Submitted								

Writing Budget:

Evidence-based Progr			Available
Strategy	Description of Resources	Funding Source	Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developn	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

Civics End-of-Course (EOC) Goals

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:					
Students scoring at Achievement Level 3 in Civics. Civics Goal #1:			Will have data in 2014-2015		
2012 Current Level of Performance:			2013 Expected Level of Performance:		
Will have data in 2014-2015			Will have data in 2014-2015		
	Problem-Solvin	ig Process to I	ncrease S	Student Achievement	
Anticipated Barrier Strategy Position		Determine		Evaluation Tool	
	No Data Submitted				

Based on the analysis of in need of improvement	f student achievement data, for the following group:	and r	eference to	o "Guiding Questions",	identify and define areas
2. Students scoring at 4 and 5 in Civics.	2. Students scoring at or above Achievement Levels 4 and 5 in Civics.				
Civics Goal #2:					
2012 Current Level of Performance:			2013 Expected Level of Performance:		
	Problem-Solving Proces	ss to I	ncrease S	tudent Achievement	
Anticipated Barrier Strategy For		on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	No Data Submitted				

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring		
No Data Submitted								

Civics Budget:

Evidence-based Progra	am(s)/Matorial(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
	^		Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Civics Goals

Attendance Goal(s)

^{*} When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of attendance data, and reference to "Guiding Questions", identify and define areas in need of improvement:				
Attendance Attendance Goal #1:	Our attendance goal is to reduce the number of students with 10 or more tardies and absences by 15%.			
2012 Current Attendance Rate:	2013 Expected Attendance Rate:			
93%	95%			
2012 Current Number of Students with Excessive Absences (10 or more)	2013 Expected Number of Students with Excessive Absences (10 or more)			
184	156			
2012 Current Number of Students with Excessive Tardies (10 or more)	2013 Expected Number of Students with Excessive Tardies (10 or more)			

55			47	47				
	Problem-Solving Process to Increase Student Achievement							
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool			
1	The lack of working phone numbers.	Alert Now will be used to notify parents of absences. Phone calls home	Data clerk, guidance, administration	Attendance data	Skyward			
2	Student motivation to come to school.	Schoolwide attendance incentives through SFA Solutions team. Shooting Stars for students with excessive absences. Oscar Nominees Rti attendance meetings	guidance, administration, Solutions Attendance team.	Attendance data Grades	Skyward			

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring		
No Data Submitted								

Attendance Budget:

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00

Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Attendance Goal(s)

Suspension Goal(s)

^{*} When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

_						
	d on the analysis of susp provement:	ension data, and referen	ce to "Guiding Que	estions", identify and def	ine areas in need	
	1. Suspension			Our suspension goal is to reduce our total number of inschool suspensions and out of school suspensions by 20%. Also, to reduce the total number of students that are assigned to in-school suspension or out of school		
			suspension by			
2012	Total Number of In-Sc	hool Suspensions	2013 Expecte	ed Number of In-Schoo	l Suspensions	
847			670	670		
2012	Total Number of Stude	ents Suspended In-Sch	2013 Expecte School	ed Number of Students	Suspended In-	
126			102	102		
2012	Number of Out-of-Sch	ool Suspensions	2013 Expecte Suspensions	2013 Expected Number of Out-of-School Suspensions		
622			501	501		
2012 Scho		ents Suspended Out-of	- 2013 Expecte of-School	2013 Expected Number of Students Suspended Out- of-School		
83			67	67		
	Prol	blem-Solving Process t	o Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Lack of behavior interventions to use in lieu of In-School Suspension and Out-of School suspension	Rti, Parent contacts, Faculty development of school-wide rules and consequences (S.T.A.R.)	Dean, Teachers, Guidance, Administration	Discipline data	Discipline data	

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

Suspension Budget:

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of Suspension Goal(s)

Parent Involvement Goal(s)

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis of parent involvement data, and reference to "Guiding Questions", identify and define areas in need of improvement: 1. Parent Involvement Parent Involvement Goal #1: Provide outreach opportunities to build the communication, academic awareness and parent-teacher *Please refer to the percentage of parents who relationship by 50% participated in school activities, duplicated or unduplicated. 2012 Current Level of Parent Involvement: 2013 Expected Level of Parent Involvement: Based on prior year Title I parent survey, 32% of the Provide outreach opportunities to build the parents of C.H. Price Students felt that the communication, academic awareness and parent-teacher communication between home and school was good. relationship by 50% Problem-Solving Process to Increase Student Achievement

Person or

Process Used to

	Anticipated Barrier	Strategy	Position Responsible for Monitoring	Determine Effectiveness of Strategy	Evaluation Tool
1	1)Time conflicts with school schedule and parent work schedule 2) Non-working contact phone numbers for parents 3) Limited two-way communication tools 4) Lack of a system for storing email addresses	know information happening at the school. 2) This tool will also inform the school of the numbers that are no		Establishing timelines for title I surveys, Copies of sign in sheets for parent functions will be kept on file PSTO meeting minutes will reflect parental outreach goals.	

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

Parent Involvement Budget:

Evidence-based Program(s)/Material(s)						
Strategy	Description of Resources	Funding Source	Available Amount			
Parent nights-Open House, Bingo for Books, Data nights		Title 1 funds	\$3,100.00			
			Subtotal: \$3,100.00			
Technology						
Strategy	Description of Resources	Funding Source	Available Amount			
No Data	No Data	No Data	\$0.00			

			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$3,100.00

End of Parent Involvement Goal(s)

Science, Technology, Engineering, and Mathematics (STEM) Goal(s)

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Based on the analysis (of school data, ident	ify and define a	areas in ne	eed of improvement:			
1. STEM							
STEM Goal #1:			N/A				
	Problem-Solving Process to Increase Student Achievement						
Anticipated Barrier	Strategy	Posit Resp for	on or tion oonsible toring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
		No Data	Submitted				

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

STEM Budget:

Evidence-based Program(s)/Material(s)					
Strategy	Description of Resources	Funding Source	Available Amount		
No Data	No Data	No Data	\$0.00		

			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
	-	-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of STEM Goal(s)

Career and Technical Education (CTE) Goal(s)

* When using percentages, include the number of students the percentage represents (e.g., 70% (35)).

Base	Based on the analysis of school data, identify and define areas in need of improvement:						
1. CT	E Goal #1:		implementing a with one group	During the 2012 - 2013 school year, we will be implementing a Health Science career academy starting with one group of 6th graders in order to help with reading achievement.			
	Problem-Solving Process to Increase Student Achievement						
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Scheduling conflicts with other required classes	Schedule health class with academy Language Arts class before other classes		Student Schedules	FCAT		

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

Evidence-based Progra	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of CTE Goal(s)

Additional Goal(s)

Technology Goal:

Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need of improvement for the following group:							
Tachpalagy Coal #1			,	By the end of the 2011-2012 school year, there will be a 50% increase in the use of the mobile MAC lab by teachers.			
2012	Current level:		2013 Expecte	ed level:			
1	ise of the mobile MAC lab ers during the 2010-201	3		Usage of the mobile MAC lab for instruction will increase to 10 teachers by the end of the 2011-2012 school year.			
	Pro	blem-Solving Process t	to Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Relocating carts to different classrooms	Media Specialist would sign it out and ensure that it gets to the proper classrooms	Media Specialist	0 03			

Professional Development (PD) aligned with Strategies through Professional Learning Community (PLC) or PD Activity

Please note that each Strategy does not require a professional development or PLC activity.

PD Content /Topic and/or PLC Focus	Grade Level/Subject	PD Facilitator and/or PLC Leader	PD Participants (e.g., PLC,subject, grade level, or school-wide)	Target Dates (e.g., early release) and Schedules (e.g., frequency of meetings)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring	
No Data Submitted							

Budget:

Evidence-based Progr	am(s)/Material(s)		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Technology			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00

Professional Developm	nent		
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	\$0.00
		-	Subtotal: \$0.00
			Grand Total: \$0.00

End of Technology Goal(s)

FINAL BUDGET

Evidence-based Progr	am(s)/Material(s)			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
Parent Involvement	Parent nights-Open House, Bingo for Books, Data nights		Title 1 funds	\$3,100.00
				Subtotal: \$3,100.00
Technology				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Professional Developr	ment			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
Other				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
No Data	No Data	No Data	No Data	\$0.00
				Subtotal: \$0.00
				Grand Total: \$3,100.00

Differentiated Accountability

School-level Differentiated Accountability Compliance



Are you a reward school: jn Yes jn No

A reward school is any school that improves their letter grade or any school graded A.

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School Advisory Council

School Advisory Council (SAC) Membership Compliance

The majority of the SAC members are not employed by the school district. The SAC is composed of the principal and an appropriately balanced number of teachers, education support employees, students (for middle and high school only), parents, and other business and community citizens who are representative of the ethnic, racial, and economic community served by the school. Please verify the statement above by selecting "Yes" or "No" below.

Yes. Agree with the above statement.

Projected use of SAC Funds	Amount
No funds provided	\$0.00

Describe the activities of the School Advisory Council for the upcoming year

Monthly meetings about school improvement, teacher requests, lab supplies, etc.

I				

AYP DATA

Adequate Yearly Progress (AYP) Trend Data 2011-2012 Adequate Yearly Progress (AYP) Trend Data 2010-2011 Adequate Yearly Progress (AYP) Trend Data 2009-2010

SCHOOL GRADE DATA

No Data Found

Putnam School District C. H. PRICE MIDDLE SCHOOL 2010-2011							
	Reading	Math	Writing	Science	Grade Points Earned		
% Meeting High Standards (FCAT Level 3 and Above)	58%	54%	88%	38%	238	Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component.	
% of Students Making Learning Gains	61%	56%			117	3 ways to make gains: Improve FCAT Levels Maintain Level 3, 4, or 5 Improve more than one year within Level 1 or 2	
Adequate Progress of Lowest 25% in the School?		56% (YES)				Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math.	
FCAT Points Earned					478		
Percent Tested = 99%						Percent of eligible students tested	
School Grade*					С	Grade based on total points, adequate progress, and % of students tested	

Putnam School District C. H. PRICE MIDDLE SCHOOL 2009-2010						
	Reading	Math	Writing	Science	Grade Points Earned	
% Meeting High Standards (FCAT Level 3 and Above)	56%	55%	90%	37%	238	Writing and Science: Takes into account the % scoring 4.0 and above on Writing and the % scoring 3 and above on Science. Sometimes the District writing and/or science average is substituted for the writing and/or science component.
% of Students Making Learning Gains	57%	62%			119	3 ways to make gains: Improve FCAT Levels Maintain Level 3, 4, or 5 Improve more than one year within Level 1 or 2
Adequate Progress of Lowest 25% in the School?	65% (YES)	61% (YES)			126	Adequate Progress based on gains of lowest 25% of students in reading and math. Yes, if 50% or more make gains in both reading and math.
FCAT Points Earned					483	
Percent Tested = 98%						Percent of eligible students tested
School Grade*					С	Grade based on total points, adequate progress, and % of students tested