FLORIDA DIFFERENTIATED ACCOUNTABILITY PROGRAM 2012-2013 SCHOOL IMPROVEMENT PLAN

School Name: INTERLACHEN HIGH SCHOOL

District Name: Putnam

Principal: Thomas D. Bolling, Sr.

SAC Chair: Deborah Bishop

Superintendent: Tom Townsend

Date of School Board Approval: Pending

Last Modified on: 11/8/2012



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	Thomas D. Bolling, Sr.	Degree(s) BS Special Edu. MA Ed. Leadership Cert(s) ESE K-12 School Principal	3	11	Moseley Elementary School A 2005-2006 AYP C 2006-2007 AYP F 2007-2008 No AYP A 2008-2009 AYP Miller Intermediate C 2009-2010 No AYP Interlachen High School 2010-2011 D 2011-2012 Pending
Assis Principal	Rodney Symonds	Degree(s) BA Elementary Ed. MA Ed. Leadership Cert(s) Ed. Leadership School Principal	2	8	Crescent City Jr. Sr. High C 2006-2007 No AYP B 2007-2008 No AYP C 2008-2009 No AYP Kelly Smith A 2009-2010 No AYP A 2010-2011 No AYP Interlachen High School 2011-2012 Pending

Accie Drincinal	Ferri Channell	Degree(s) BA Elementary Ed. MA Ed. Leadership EdS Ed Leadership Cert(s) Elemtary Edu. K-6 ESE K-12 Reading Endorsement Ed. Leadership	2	2	Kelly Smith A 2004-2005 AYP A 2005-2006 Provisional A 2006-2007 AYP A 2007-2008 AYP A 2008-2009 AYP A 2009-2010 No AYP A 2010-2011 No AYP Interlachen High School 2011-2012 Pending
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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	Julie Carter	Degree(s) Elementary Ed. K-6 Cert(s) Reading K-12 ESE K-12	4	8	Ochwilla Elementary School A 2005-2006 AYP Y B 2006-2007 AYP N A 2007-2008 AYP Y Interlachen High School D 2008-2009 AYP N D 2009-2010 AYP N D 2010-2011 2011-2012 Pending

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	Regular meetings of new teachers	Principal and Assistant Principals	Ongoing	
2	Partnering new teachers with veteran teachers	Principal and Assistant principals	Ongoing	
3	Participate in NEFEC job fair	Principal and Assistant Principal	June 2012	
4	Accept interns from local colleges	Principal and Assistant Principals	Ongoing	
5	Provide in-service support for Marzano, SFA, Power Teaching/Reading Edge, SREB, RtI/PBS	Principal and Assistant Principals	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 of staff and paraprofessional that are teaching out- of-field/ and who are not highly effective.	Provide the strategies that are being implemented to support the staff in becoming highly effective
0% (0)	

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		% ESOL Endorsed Teachers
40	2.5%(1)	27.5%(11)	30.0%(12)	40.0%(16)	30.0%(12)	90.0%(36)	12.5%(5)	5.0%(2)	15.0%(6)

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	Rationale	Planned Mentoring
	Assigned	for Pairing	Activities
Kris Wykoff	Cedric Hall	To strengthen and enhance pedagogy	Frequent meetings- minimum weekly; discussions and demonstrations on best teaching practices.

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

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 Coordinators for Elementary and Secondary eudcation 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

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 Federal Programs.

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- Homeless

The McKinney-Vento Homeless Education Assistance Improvement Act provides additional services to our students classified as homeless.

Supplemental Academic Instruction (SAI)

None

Violence Prevention Programs

Positive Behavioral Support Program

Nutrition Programs

None

Housing Programs

None

Head Start

None

Adult Education

G.E.D exit option is offered to students as a part of dropout prevention.

Career and Technical Education

Proposals are submitted annually to enhance selected Vocational programs for regualar disadvantaged, and handicapped students.

Job Training

Students are offered opportunities to participate in OJT (On -the-job training) through Vocational and Exceptional Student Education departments.

Other

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

-School-based MTSS/RtI Team

Identify the school-based MTSS leadership team.

The School-based MTSS/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 MTSS 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. Teachers and MTSS/RtI tutors will be responsible for providing the intervention with fidelity and recording data. MTSS/RtI coaches/Curriculum Resource Teachers will monitor, coach, and assist with professional development and graphing data as needed. 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 Solutions 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 MTSS/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.

- SFA Members Center- online web-based data center for reading (which includes SRI and STAR)
- · District Interim Assessments for Reading & Math
- 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.

Putnam County School District utilize federal funds to provide professional development for employees.

Describe the plan to support MTSS.

The Leadership Team will support teachers by providing "in-house" professional development as needed.

Literacy Leadership Team (LLT)

-School-Based Literacy Leadership Team

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

The content area team is the SREB focus group- Kris Wykoff, Donna Johnson, Sarah Shepard, Chad Walker, Aaron Walker, Terri Channell, Paul Stegall, Ron Whitehurst, Mike Stevens, Ann Hamilton, Liz Middleton, Anne Kanouse, Clarissa DeBose, John Harkey, Donna Pilling, Doug Cooley, Mindy Phillips, Patty McCoy, Rodney Symonds, Ruth Amar, Tom Pilling, Willie Dale, Willie irizarry

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

The Literacy focus team meets once monthly for 1 hour; and consists of faculty and staff from subject areas across the curriculum to discuss curriculum needs, literacy strategies, and look at common assessments. The major initatives: To master the cycle of effective instruction, to ensure 20/60/20 complexity, Discussion about text, and writing in response to text.

What will be the major initiatives of the LLT this year?

There are two initatives: to ensure 20/60/20 complexity items in all subject areas; to have discussion about text and writing in response to text.

Public School Choice

Supplemental Educational Services (SES) Notification View uploaded file (Uploaded on 10/1/2012)

*Elementary Title I Schools Only: Pre-School Transition

Describe plans for assisting preschool children in transition from early childhood programs to local elementary school programs as applicable.

N/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.

Faculty gained professional development in Reading strategies through SFA to provide current Reading interventions through a common language across the curriculum. Teachers will meet weekly/monthly in PLC to collaborate and plan effective instruction.

*High Schools Only

Note: Required for High School - Sec. 1003.413(g)(j) F.S.

How does the school incorporate applied and integrated courses to help students see the relationships between subjects and relevance to their future?

Vocational CAPE Academies integrated core curriculum into their vocational curriculum via projects and practice.

By Increased Rigor in core courses to better prepare students for Post-Secondary Readiness.

How does the school incorporate students' academic and career planning, as well as promote student course selections, so that students' course of study is personally meaningful?

District wide, all 8th and 9th grade students will take the Explore Test in the fall. The Explore test includes an extensive Career Interest Inventory which will be utilized for EPep planning and revisited annually.

Improvement in ACT, SAT, & CPT by increasing the level of rigor and expectation in core classes based on Post-Secondary Readiness assessment standards and the number of students enrolled in remedial courses at the college level.

Postsecondary Transition

Note: Required for High School - Sec. 1008.37(4), F.S.

Describe strategies for improving student readiness for the public postsecondary level based on annual analysis of the <u>High School Feedback Report</u>

Progress monitoring of student Reading and Math skills in 9th and 10th with District Interim Assessments to ensure they are on track with skill mastery so a vertical increase in learning is on a continuum for 11th and 12th grade.

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PART II: EXPECTED IMPROVEMENTS

Reading Goals

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 students scoring reading. level 3 or higher in Reading will increase by at least 2%. Reading Goal #1a: 2012 Current Level of Performance: 2013 Expected Level of Performance: The percentage of students who scored a Level 3 in Reading The expected level of performance for Reading by the end of is 24% (93 students) of the total testing population. the 2012-2013 school year is 2%increase. 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 Low comprehsnsion skills IObservation/Walk-Text marking, note Administration **FCAT** CRT FAIR throughs taking, questioning, discussion, pre and post District writings. Assessments SRI Classroom Assessments SFA/Cooperative learning Administrative Limited background **FCAT** SFA/Reading Edge knowledge FAIR Team RtI groups (connections/inferences) District Interim SREB goals Webb Depth of Teachers/Focus iObservation/Walk-Assessments Knowledge higher levels Groups throughs SRI SREB/SFACoaches Class Assessments of complexity Marzano- Communicate learning goals, track student progress and celebrate success

1	on the analysis of studen provement for the following		eference to "Guiding	g Questions", identify and	define areas in need	
Stude	orida Alternate Assessments scoring at Levels 4, ng Goal #1b:		9	By the end of the 2013 school year, 15% of the students will score a level 4,5, or 6 or higher on the FAA.		
2012	Current Level of Perforn	nance:	2013 Expecte	2013 Expected Level of Performance:		
	(1 students) scored a level ng portion of the Florida Al	9	9	By the end of the 2013 school year, we expect 15% of the students will score a level 4,5, or 6 or higher on the FAA.		
	Pr	oblem-Solving Process	to Increase Stude	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for	Process Used to Determine Effectiveness of	Evaluation Tool	

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

			Monitoring	Strategy	
1	Lack of background knowledge.	Repeat instruction			AA classroom assessments
	Reading skills Background knowledge Disabilities	Small groups Repeat instruction	Teacher Administration		FAA Classroom tools.

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.

By the end of the 2012-2013 school year at least 5% of students will score a level 4-5 in Reading.

Reading Goal #2a:

2012 Current Level of Performance:

2013 Expected Level of Performance:

The current level of performance for students who scored a Level 4-5 in Reading is 20% (80 students).

The expected level of performance by the end of the 2012-2013 school year for Levels 4-5 in Reading will be at least a 5% increase.

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	Limited background knowledge	Text marking, note- taking, questioning, discussion pre and post writing	CRT	iObservation/Walk- throughs	FCAT FAIR District Interim Assessments SRI Class Assessments
	Low comprehension	Groups	Administrative Team	SFA /Reading Edge RtI SREB goals	FCAT SRI FAIR
2		Webb's Depth of Knowledge higher levels of complexity	CRT Teachers/Focus	iObservation	District Interim Assessments Walk-throughs
		Marzano-Communicate learning goals, track student progress and celebrate	Teams SFA/SREB		Class Assessments
			Coaches		

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.

2012 Current Level of Performance:

By the end of the 2012-2013 school year, we will have a 5% increase in the number of students scoring a Level 7 on the Reading Alternate Assessment.

Reading Goal #2b:

2013 Expected Level of Performance:

33% (3 students) scored a Level 7 on the Florida Alternate Assessesment Reading portion on the 2012 test.

By the end of the 2012-2013 school year, we expect to have a 5% increase in the number of students scoring a Level 7 on the Reading Alternate Assessment.

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
	Lack of background	Repeat instruction	Administration	iObservation	AA

1	knowledge	Small group	teacher	Classroom
				assessments

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:		
3a. FCAT 2.0: Percentage of students making learning gains in reading. Reading Goal #3a:	By the end of the 2012-2013 school year there will be at least a 5% increase in Reading learning gains.	
2012 Current Level of Performance:	2013 Expected Level of Performance:	
The current level of performance for students making learning gains in Reading is 56% (220 students).	The expected level of performance by the end of the 2012-2013 school year will be at least a 5% increase in Reading learning gains.	

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
skills taking, q		Text marking, note- taking, questioning, discussion, pre and post writing	CRT	iObservation/Walk- throughs	FCAT FAIR District Interim Assessments SRI Class Assessments
2	Low comprehension skills	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI District Interim Assessments FAIR Class Assessments
3	Limited background knowledge	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI District Interim Assessments FAIR Class Assessments
	Low levels of student engagement	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity	Administrative Team CRT Teachers/Focus Teams	SFA/Reading Edge RtI SREB goals iObseravtion/Walk-	FCAT SRI District Interim Assessment FAIR Class Assessments

4	Marzano-Communicate learning goals, track student progress and celebrate success	SREB/SFA Coaches	throughs	

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: 3b. Florida Alternate Assessment: Percentage of students making Learning Gains in reading. n/a-not enough data Reading Goal #3b: 2012 Current Level of Performance: 2013 Expected Level of Performance: n/a-not enough data n/a-not enough data Problem-Solving Process to Increase Student Achievement Process Used to Person or Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy Comprehension Skills Repeat instruction Administration iObservation AA Small group Teacher Classroom assessments

1	on the analysis of studen provement for the following	t achievement data, and re	eference to "Guiding	Questions", identify and	define areas in need	
makir	AT 2.0: Percentage of stong learning gains in reading Goal #4:		least a 5% incr	By the end of the 2012-2013 school year there will be at least a 5% increase in the number of students in the lowesr 25% making Reading learning gains		
2012	Current Level of Perforn	nance:	2013 Expected	d Level of Performance:		
1	urrent level of students in ng gains is 63%.	the lowest 25% of Readin	g 2013 school year	The expected level of performance by the end of the 2012-2013 school year for students in the lowest 25% of Reading learning gains will increase by 5%.		
Problem-Solving Process to I			to Increase Studer	nt Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Low comprehension skills	Text marking, note- taking, questioning, discussion, pre and post writing	CRT	iObservation/Walk- through	FCAT FAIR District Interim Assessment Class Assessments	
	Low comprehension skills	SFA/Cooperative learning groups	Administrative Team	SFA/Reading Edge SREB goals	FCAT SRI FAIR	

2		Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	CRT Teachers/Focus Teams SREB/SFA Coaches	iObservation/Walk- throughs	District Interim Assessments Class Assessments
3	Limited background knowledge	Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Groups SREB/SFA Coaches	SFA/Reading Edge SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
4	Low levels of student engagement	Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Groups SREB/SFA Coaches	SFA/Reading Edge SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
5	Lack of background knowledge	OdysseyWare computer program for credit recovery	Administration Teacher CRT Guidance	Gain of high school credits	OdysseyWare

Based on Amb	Based on Ambitious but Achievable Annual Measurable Objectives (AMOs), AMO-2, Reading and Math Performance Target					
5A. Ambitious but Achievable Annual Measurable Objectives (AMOs). In six year school will reduce their achievement gap by 50%.		Reading Goal # Based on the AMO report released by DOE in October 2012, the following goals have been set. 5A:				
Baseline data 2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-2017
		54	59	63	68	

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1	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:						
5B. Student subgroups by ethnicity (White, Black, Hispanic, Asian, American Indian) not making satisfactory progress in reading. Reading Goal #5B:			students making least (Subgroup	g learr s) 6%	12-2013 school year ing gains in Reading 5 Whites,6% Econom % Students with Disa	will increase by at ically	
2012 Current Level of Performance:				2013 Expected	2013 Expected Level of Performance:		
The current level of performance for: Whites 40%, Economically Disadvantaged 31% and Students with Disabilities 21%.				2012 school year	The expected level of performance by the end of the 2011-2012 school year will increase by at least (subgroups) 6% Whites, 6% Economically Disadvantaged and 8% Students with Disabilities		
	Problem-Solving Process to Increase Student Achievement						
	Anticipated Barrier	Str	rategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool

1	Low comprehension skills	Test marking, note- taking, questioning, discussion, pre and post writing	CRT	iObservation/Walk- throughs	FCAT FAIR District Interim Assessment SRI Class Assessments
2	Low comprehensive skills	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
3	Limited background knowledge	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
4	Low levels of student engagement	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments

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: 5C. English Language Learners (ELL) not making satisfactory progress in reading. No ELL Subgroup Reading Goal #5C: 2012 Current Level of Performance: 2013 Expected Level of Performance: No ELL Subgroup NO ELL Subgroup 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 No Subgroup NO subgroup No Subgroup NO Subgroup NO subgroup

- 1	Based on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in nee of improvement for the following subgroup:		
- 1	5D. Students with Disabilities (SWD) not making satisfactory progress in reading.	By the end of the 2012-2013 school year Students with Learning Disabilities will increase learning gains in Reading by	
	Reading Goal #5D:	7%	

2012 Current Level of Performance:	2013 Expected Level of Performance:
The current level of performance for Students with Disabilities in Reading is 21%.	The expected level of performance by the end of the 2012-2013 school year for Students with Disabilities will increase by at least 7%.

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	Low comprehension skills	Text marking, note- taking, questioning, discussion, pre and post writing	CRT	iObservation/Walk- throughs	FCAT FAIR District Interim Assessment SRI Class Assessments
2	Low comprehension skills	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus Teams SREB/SFACoaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessment Class Assessments
3	Limited background knowledge	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus teams SREB/SFACoaches	SFA/Reading Edge RtI SREB goals iObservations/ Walk-throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
4	Low levels of student engagement	SFA/Cooperative learning groups Webb's Depth of Knowledge-higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	Administrative Team CRT Teachers/Focus teams SREB/SFACoaches	SFA/Reading Edge RtI SREB goals iObservations/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments

Based on the analysis of student achievement data, and refe of improvement for the following subgroup:	ased on the analysis of student achievement data, and reference to "Guiding Questions", identify and define areas in need f improvement for the following subgroup:					
5E. Economically Disadvantaged students not making satisfactory progress in reading. Reading Goal #5E:	By the end of the 2012-2013 school year students who ar Economically Disadvantaged will increase learning gains in Reading by at least 6%.					
2012 Current Level of Performance:	2013 Expected Level of Performance:					
The current level of performance for Economically Disadvantaged students is 31%.	The expected level of performance by the end of 2012-2013 for Economically Disadvantaged students will increase by at least 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	Low Comprehension Skills	Text marking, note taking, questioning, discussion, pre and post writing	CRT	iObservation/Walk- throughs	FCAT FAIR District Interim Assessments SRI Class Assessments
2	Low comprehension skills	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	AdministrativeTeam CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
3	Limited background knowledge	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	AdministrativeTeam CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge RtI SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments
4	Low level of student engagement	SFA/Cooperative learning groups Webb's Depth of Knowledge higher levels of complexity Marzano-Communicate learning goals, track student progress and celebrate success	AdministrativeTeam CRT Teachers/Focus Teams SREB/SFA Coaches	SFA/Reading Edge SREB goals iObservation/Walk- throughs	FCAT SRI FAIR District Interim Assessments Class Assessments

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)	release) and	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
We have three school wide goals: Implement discussion in all content areas; implement close reading in all content areas; implement writing to text in all content areas. We are using Content	9-12	Juliette Carter, Crt We also have 14 teachers signed up as PLC leaders for this school year. Each leader will present a particular component of disciplinary literacy.	All teachers in our school must attend at least two PLC's per month	Our PLC's are held every Monday. The topic is presented two separate Monday's to facilitate scheduling.	Most PLC's have follow- up reading or activities. A sign-in sheet is kept for all PLC's. Make up sessions are offered to individuals.	Juliette Carter monitors, along with the principal, Thomas Bolling

Matters by			
Stephanie			
Mcconachie			
as a book			
study for our			
PLC's.			

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 Developme	ent		
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 Goals

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. We will not have any students participating in the CELLA during the 2012-2013 school year. CELLA Goal #1: 2012 Current Percent of Students Proficient in listening/speaking: 100% (2 students) scored proficient in listening/speaking on the CELLA in 2012. 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 na na na

Students read in Englis	h at grade level text	in a manner similar to	non-ELL students.	
2. Students scoring p	roficient in reading	g.		
CELLA Goal #2:				
2012 Current Percent	t of Students Profic	cient in reading:		
	Problem-Solvin	g Process to Increase	Student Achievement	:
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data Submitte	d	
Students write in Englis	sh at grade level in a	manner similar to non-	ELL students.	
3. Students scoring p	roficient in writing			
CELLA Goal #3:				
2012 Current Percent	t of Students Profic	ient in writing:		
	Problem-Solvin	g Process to Increase	Student Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
		No Data Submitte		

CELLA Budget:

Evidence-based Program(s)/Material(s)						
Strategy	Description of Resources	Funding Source	Available Amount			
			\$0.00			
		•	Subtotal: \$0.00			
Technology						
Strategy	Description of Resources	Funding Source	Available Amount			
			\$0.00			

Subtotal: \$0.00

Professional Development			
Strategy	Description of Resources	Funding Source	Available Amount
			\$0.00
			Subtotal: \$0.00
Other			
Strategy	Description of Resources	Funding Source	Available Amount
			\$0.00
			Subtotal: \$0.00
			Grand Total: \$0.00

End of CELLA Goals

Florida Alternate Assessment High School Mathematics Goals

* When using percentages, include the number of students the percentage represents next to the percentage (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: 1. Florida Alternate Assessment: Students scoring at By the end of the 2013 school year, at least 60% of the Levels 4, 5, and 6 in mathematics. tested population will score at least a 4 on the FAA math portion. Mathematics Goal #1: 2012 Current Level of Performance: 2013 Expected Level of Performance: By the end of the 2013 school year we expect, at least 55% (5 students) scored a level 4 or higher on the 2012 60% of the tested population will score at least a 4 on FAA math portion. the FAA math portion. 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 Lack of basic math Repeat instruction Progress monitoring FAA Teacher facts/skills small group Administration Classroom assessments

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. Florida Alternate Assessment: Students scoring at By the end of the 2012-2013 school year, we will have at or above Level 7 in mathematics. least a 5% increase in students scoring a Level 7 or higher on the FAA math portion. Mathematics Goal #2: 2012 Current Level of Performance: 2013 Expected Level of Performance: By the end of the 2012-2013 school year, we expect to 33% (3 students) scored a Level 7 or higher on the 2012 have at least a 5% increase in students scoring a Level 7 Florida Alternate Assessment Math portion. or higher on the FAA math portion. 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 Lack of basic math skills Repeat instruction FAA-Math Teacher Classroom tests Administration Observations

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. Florida Alternate Assessment: Percent of students making learning gains in mathematics.

Mathematics Goal #3:

2012 Current Level of Performance:

2013 Expected Level of Performance:

n/a - not enough data

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	n/a	n/a	n/a	n/a	n/a	

High School Mathematics AMO Goals

Basec	I on Ambitious but Achieva	able Annual Measurable Ob	ojectives (AMOs), AM	10-2, Reading and Math Po	erformance Target	
		Mathematics (Goal #			
Measu	mbitious but Achievable Al urable Objectives (AMOs). I will reduce their achieve %.	nnual In six year Based or the foll		released by DOE in Oct been set.	ober 2012,	
Baseline data 2010-2011 2011-2012 2012-2013 2013-2014			2014-201	5 2015-2016	2016-2017	
	50	55	60	65		
	I on the analysis of studer provement for the following		reference to "Guiding	g Questions", identify and	define areas in need	
Hispa satis	tudent subgroups by ethanic, Asian, American Infactory progress in mathematics Goal #5B:	dian) not making	meet or exceed	e of students scoring profit I the AMO established for Iterlachen High School dur	each of the reported	
2012	Current Level of Perform	mance:	2013 Expected	2013 Expected Level of Performance:		
perfor White Black	Based on the 2012-2013 AMO FCAT results, our subgroups performed as follows: White 69% proficient in Algebra 1 Black 47% proficient in Algebra 1 AMO for 2012-2013 was met in the area of Algebra 1			The percentage of students proficient in Algebra 1 will meet or exceed the AMO established for each of the reported subgroups during the 2012-2013 school year.		
	Pi	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	Lack of background knowledge Lack of basic math skills	Weekly practice Review DIA skills	Administration Teachers	DIA scores	DIA test FOCUS assessments Chapter test EOC	
2	Differentiation for advanced students as well as rigor and enrichment	Online resources Critical thinking skills Intro to Common Core Standards	Administration Teachers CRT	Walkthroughs Online progress	DIA EOC	

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:

5C. English Language Learners (ELL) not making satisfactory progress in mathematics.

Student projects

Math	Mathematics Goal #5C:					
2012 Current Level of Performance:			2013 Expecto	2013 Expected Level of Performance:		
n/a			n/a	n/a		
	Pr	oblem-Solving Proce	ss to Increase Stude	ent Achievement		
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	n/a	n/a	n/a	n/a	n/a	

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: 5D. Students with Disabilities (SWD) not making During the 2012-2013 school year, we will have a 5% satisfactory progress in mathematics. increase in the number of students with disabilities scoring in the Level 3 range on the Algebra 1 EOC. Mathematics Goal #5D: 2012 Current Level of Performance: 2013 Expected Level of Performance: During the 2012-2013 school year, we expect a 5% increase 57% (63 SWD students)scored a Level 3 on the Algebra 1 in the number of students with disabilities scoring in the EOC. Level 3 range on the Algebra 1 EOC. 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 DIA Lack of background Weekly practice Administration DIA scores knowledge EOC Teachers Chapter test Review DIA skills Lack of basic math skills

	on the analysis of studer provement for the following	nt achievement data, and r g subgroup:	efer	ence to "Guiding	Questions", identify and	define areas in need
satisfactory progress in mathematics.			During the 2012-2013 school year, we will have a 5% increase in the number of students who are Economically Disadvantaged scoring in the Level 3 range on the Algebra 1 EOC.			
2012	Current Level of Perfori	mance:		2013 Expected Level of Performance:		
Econo	g the 2011-2012 school ye mically Disadvantaged St on the Algebra 1 EOC.	ear, we had 63% (70 udents) score in the Level	3	During the 2012-2013 school year, we expect to have a 5% increase in the number of students who are Economically Disadvantaged scoring in the Level 3 range on the Algebra 1 EOC.		
	Р	roblem-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	Lack of background knowledge	Weekly practice Review DIA skills		ministration achers	DIA scores	DIA EOC Chapter test

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: 1. Students scoring at Achievement Level 3 in During the 2012-2013 school year, we will have a 5% Algebra. increase in the students scoring in the level 3 category on the Algebra 1 EOC. Algebra Goal #1: 2012 Current Level of Performance: 2013 Expected Level of Performance: During the 2012-2013 school year, we expect a 5% 46% (52 students) scored a level 3 on the Algebra 1 EOC increase in the students scoring in the level 3 category during the 2011-2012 school year. on the Algebra 1 EOC. 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 practice Administration DIA scores DIA Lack of background knowledge review Algebra 1 Chapter Test Lack of basic math skills DIA review teachers **EOC**

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 Levels 4 and 5 in Algebra. By the end of the 2012-2013, we will increase the number of students scoring in the level 4 category by 5% Algebra Goal #2: 2012 Current Level of Performance: 2013 Expected Level of Performance: By the end of the 2012-2013, we expect to increase the We had 0% of students score level 4 on the Algebra 1 number of students scoring in the level 4 category by EOC. Problem-Solving Process to Increase Student Achievement Process Used to Person or Position Determine Anticipated Barrier Strategy **Evaluation Tool** Responsible for Effectiveness of Monitoring Strategy _ack of background Repeat instruction Administration monitor DIA scores DIA tutoring FOC knowledge Algebra 1 Lack of basic math skills DIA teachers Tests

End of Algebra EOC Goals

Geometry End-of-Course (EOC) Goals

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:

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

Students scoring at Achievement Level 3 in Geometry. Geometry Goal #1:			increase in the	By the end of the 2013 school year, we will have a 5% increase in the number of students scoring a level 3 on the Geometry EOC.		
2012 Current Level of Performance:			2013 Expecte	2013 Expected Level of Performance:		
	32% (18 students) scored a level 3 on the 2011-2012 Geometry EOC>			By the end of the 2013 school year, we expect to have a 5% increase in the number of students scoring a level 3 on the Geometry EOC.		
	Pro	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 background knowledge Lack of basis math skill	Repeat instruction Tutoring Progress monitoring	Admin Geometry teachers	progress monitoring DIA scores	DIA EOC Test	

1	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:						
			During the 201 School will est	During the 2012-2013 school year, Interlachen High School will establish high expectations for students participating in the Geometry EOC.			
2012	2 Current Level of Perfo	rmance:	2013 Expecte	ed Level of Performanc	e:		
n/a	n/a			We expect at least 20% of our students to score in the Level 4 or 5 category on the Geometry EOC.			
	Prol	blem-Solving Process	to Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Differentiation for advanced students Rigorous instruction for all students	Online resources Intro to Common Core Standards	Administration CRT Teachers	Common board configuration iObservation District pacing guides	EOC		
2	Student motivation	Increase student motivation for high performance on EOC	Administration Guidance Teachers	DATA chats	EOC DIA		

End of Geometry EOC 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.

Content /Topic d/or PLC Focus	PD Facilitator and/or	PD Participants (e.g., PLC, subject, grade level, or school-wide)	(e.g., early release) and	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
We have					

three school wide goals: Implement discussion in all content areas; implement close reading in all content areas; implement writing to text in all content areas. We are using Content Matters by Stephanie Mcconachie as a book study for our PLC's	9-12	Juliette Carter, Crt We also have 14 teachers signed up as PLC leaders for this school year. Each leader will present a particular component of disciplinary literacy.	must attend at least two PLC's per month		Most PLC's have follow-up reading or activities. A sign-in sheet is kept for all PLC's. Make up sessions are offered to individuals	monitors, along with the principal, Thomas
Curriculum alignment,pacin guides, CCSS, TIF collaboration	Algebra 1, 2 Geometry	TIF mentors Administration CRT Teachers	Teachers	Monthly TIF sessions	Ongoing instructional coaching through TIF sessions	Administration

Mathematics 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 Developme	ent		
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

Florida Alternate Assessment High School Science Goals

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:					
Florida Alternate Assessment: Students scoring at Levels 4, 5, and 6 in science. Science Goal #1:	By the end of the 2012-2013 school year, we will have a 5% increase in students scoring a level 6 on the FAA Science portion.				

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

2012 Current Level of Performance:			2013 E	2013 Expected Level of Performance:		
75% (3 students) scored a level 4, 5, or 6 on the 2012 FAA science portion.			score in	By the end of the 2013 school year, we expect 5% to score in this category as all students scored higher than 6 in 2012		
	Prob	lem-Solving Process	to Increase	e Stude	ent Achievement	
	Anticipated Barrier	Strategy	Persor Positi Responsil Monito	on ble for	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Reading Comprehension Lack of science background knowledge	Repeat instruction	Teacher Administra	tion	Classroom tests Observation	FAA_Science

	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:						
Florida Alternate Assessment: Students scoring at or above Level 7 in science. Science Goal #2:			By the end of at least 25% of	By the end of the 2012-2013 school year, we will have at least 25% of students scoring in the Level 7 or higher category on the FAA-Science assessment.			
2012 Current Level of Performance:			2013 Expecte	ed Level of Performan	ce:		
1	O students) scored in th gory on the FAA-Science		have at least 2	By the end of the 2012-2013 school year, we expect to have at least 25% of students scoring in the Level 7 or higher category on the FAA-Science assessment.			
	Prob	lem-Solving Process to	o Increase Stude	ent Achievement			
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool		
1	Reading skills Comprehension skills Background knowledge	Repeat instruction	Teacher Administration	Classroom Tests Observations	FAA-Science		

Biology 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 Biology. Biology Goal #1:			By the end of the 2012-2013 school year there will be at least an 5% increase in the EOC passing rate for Biology.				
2012 Current Level of Performance:			2013 Expected Level of Performance:				
The current level of performance for students who scored a level 3 in Science is 29%.				evel of performance in 2-2013 school year will Biology.			
	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
	Varying Courses/Limited background knowledge	Enforce attendance policies	Administrative Team	SREB goals Frequent monitoring of	EOC Exam
	Lack of equipment and funding	Webb's Depth of Knowledge higher		Skyward data	Assessments
1	Poor attendance	levels of learning		RtI	Classroom Assessments
	Limited Reading strategies/comprehension	Project Lead the Way Marzano-Communicate learning goals, track student progress and celebrate success		iObservation/ Walk-throughs	Skyward

	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 or above Achievement Levels 4 and 5 in Biology. Biology Goal #2:			at least a 5%	By the end of the 2012-2013 school year, we will have at least a 5% increase in students scoring at above a Level 4 on the Biology EOC.			
2012 Current Level of Performance:			2013 Expecte	ed Level of Performan	ce:		
n/a			have at least a	By the end of the 2012-2013 school year, we expect to have at least a 5% increase in students scoring at above a Level 4 on the Biology EOC.			
	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	Differentiation for high level students	Inquiry based learning Labs	Administration CRT Teachers	Data Chats TIF planning CCSS implementation	DIA EOC		

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)	Strategy for Follow- up/Monitoring	Person or Position Responsible for Monitoring
We have three school wide goals: Implement discussion in all content					

areas; implement close reading in all content areas; implement writing to text in all content areas. We are using Content Matters by Stephanie Mcconachie as a book study for our PLC's	9-12	year. Each leader will present a	All teachers in our school must attend at least two PLC's per month	Monday. The topic is presented two separate Monday's to	activities. A sign-in sheet is kept for all PLC's. Make up	Juliette Carter monitors, along with the principal, Thomas Bolling
TIF planning Pacing guides	Biology teachers	III- Ieam	Science department	TIF sessions	Follow-up TIF sessions throughout the year	Administration

Science 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 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:					
1a. FCAT 2.0: Students scoring at Achievement Level 3.0 and higher in writing. Writing Goal #1a:	By the end of the 2011-2012 school year there will be at least a 3% increase.				
2012 Current Level of Performance:	2013 Expected Level of Performance:				
The current level of performance for students with a level 3 or higher in Writing is 90+%.	The expected level of performance for students who score a level 3 or higher will increase by at least 3%.				

	Pro	blem-Solving Process t	o Increase Stude	nt Achievement	
	Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	Limited background	Writing	Administrative	SREB goals	FCAT Writes
	knowledge	rubrics	Team	Putnam Writes	Putnam Writes
		Webb's Dept of	CRT	rutilalli Willes	rutilalli Willes
		Knowledge higher levels		iObservation/Walk-	Classroom
1		of learning	Teachers/Focus Teams	throughs	assessments
		Marzano-Communicate			
		learning goals, track	SREB Coach		
		student progress and celebrate success			

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 4 or higher in writing. Writing Goal #1b:				No growth needed. Must maintain 100%.		
2012	Current Level of Perfo	rmance:	2013 Expecte	2013 Expected Level of Performance:		
100% (3 students) scored a level 4 or higher on the 2012 Writing portion of the FAA.			11 /1 2	the students to score a level 4 or higher on the FAA		
	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	n/a	n/a	n/a	n/a	n/a	

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
We have three school wide goals: Implement discussion in all content						

areas; implement close reading in all content areas; implement writing to text in all content areas. We are using Content Matters by Stephanie Mcconachie as a book study for our PLC's	9-12	Each leader will present a	All teachers in our school must attend at least two PLC's per month	Monday. The topic is presented two separate	activities. A sign-in sheet is kept for all PLC's. Make up	Juliette Carter monitors, along with the principal, Thomas Bolling
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Writing 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 Writing Goals

U.S. History End-of-Cource (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 U.S. History. U.S. History Goal #1:	During the 2012-2013 school year, Interlachen High School will have 40% of their students scoring in the					
2012 Current Level of Performance:	2013 Expected Level of Performance:					
n/a	During the 2012-2013 school year, Interlache School will expect to have 40% of their stude in the middle range on the US History EOC.					
Problem-Solving Process to Increase Student Achievement						
	Person or	Process Used to				

Unknown areas of focus TIF sessions DDI mentors Analyze US History DIA DIA scores		Anticipated Barrier	Strategy	Position Responsible for Monitoring	Determine Effectiveness of Strategy	Evaluation Too
students for the US create pacing guides History EOC EOC	1	and pacing to prepare students for the US			scores	

Based on the analysis of in need of improvement	student achievement data, for the following group:	and r	eference to	o "Guiding Questions", id	lentify and define areas
2. Students scoring at or above Achievement Levels4 and 5 in U.S. History.U.S. History Goal #2:			n/a		
2012 Current Level of	Performance:	2013 Expected Level of Performance:			
n/a			n/a		
	Problem-Solving Process	s to I	ncrease S	tudent Achievement	
Anticipated Barrier	Strategy	Person or Position Responsible for Monitoring		Process Used to Determine Effectiveness of Strategy	Evaluation Tool
	No	Data S	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
We have three school wide goals: Implement discussion in all content areas; implement close reading in all content areas; implement writing to text in all content areas. We are using Content Matters by Stephanie Mcconachie as a book study for our PLC's.	9-12				Most PLC's have follow-up reading or activities. A sign-in sheet is kept for all PLC's. Make up sessions are offered to individuals.	Juliette Carter monitors, along with the principal, Thomas Bolling

U.S. History 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 U.S. History EOC Goals

Attendance Goal(s)

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

Based on the analysis of atten of improvement:	dance data, and referen	ce to "Guiding Questions", identify and define areas in need			
1. Attendance		By the end of the 2012-2013 school year there will be at			
Attendance Goal #1:		least a 5% decrease in the number of students who have unexcused absences/tardies.			
2012 Current Attendance Ra	ite:	2013 Expected Attendance Rate:			
The current rate for attendance	e is 88%.	The expected rate for attendance by the end of the 2012-2013 school year is at least 93%.			
2012 Current Number of Stu Absences (10 or more)	dents with Excessive	2013 Expected Number of Students with Excessive Absences (10 or more)			
The current percentage of stu absences is at least 25% or high		The expected percentage of students with excessive absences by the end of the school year will decrease by at least a 5% decrease.			
2012 Current Number of Stu Tardies (10 or more)	dents with Excessive	2013 Expected Number of Students with Excessive Tardies (10 or more)			
The current number of student at least 25% or higher.	ts with excessive tardies	The expected percentages of students with excessive tardies by the end of the school year will decrease by at least a 5% decrease.			
Prob	olem-Solving Process to	Increase Student Achievement			
Anticipated Barrier	Strategy	Person or Process Used to Determine Responsible for Monitoring Strategy Process Used to Determine Evaluation Tool			

Student engagement/lack of interest in education Not entering daily attendance	Four-Step Plan Monitor Skyward Monitor Discipline referrals Monitor attendance checkout Student surveys Increase student/teacher morale	Team Data clerk Dean Teachers/Focus Team	Monthly Focus Team meetings	Skyward database/ Attendance reports
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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:

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 Attendance Goal(s)

Suspension Goal(s)

Based on the analysis of suspension data, and reference to "Guiding Questions", identify and define areas in need of improvement:

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

1. St	uspension						
				By the end of the 2012-2013 school year there will be a 15% decrease in the number of suspensions.			
2012	2 Total Number of In-S	chool Suspensions		2013 Expecte	ed Number of In-Schoo	ol Suspensions	
The t	total number of in-schoo	ıl suspensions was 259.		3	the 2012-2013 school y lecrease in the number o		
2012	2 Total Number of Stud	lents Suspended In-Sc	hool	2013 Expecto School	ed Number of Students	Suspended In-	
The 1	total number of students or at least 28% of the to	s suspended in school wo	ere	least a 15% d	the 2012-2013 school y lecrease (39 infractions) of in school suspension	less than the	
2012	2 Number of Out-of-Scl	hool Suspensions		2013 Expecto Suspensions	ed Number of Out-of-S	chool	
The total number of out-of-school suspensions were 154.				By the end of the 2012-2013 school year there will be at least a 5% decrease in the number of out-of-school suspensions.			
2012 Scho	2 Total Number of Stud pol	lents Suspended Out-c	of-	2013 Expected Number of Students Suspended Out- of-School			
	total number of students 148 or at least 16% of t		ool	By the end of the 2012-2013 school year there will be at least a 5% decrease in out-of school suspensions.			
	Pro	oblem-Solving Process	s to I	ncrease Stud	ent Achievement		
	Anticipated Barrier	Strategy		Person or Position sponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
1	Poor student- faculty/staff relationships	Build positive relationships between faculty/staff and all students	+	ministrative im	Ongoing monitoring of number of infractions processed. Review data every 9 weeks. RtI	Skyward Database/discipline reports	
2	Inconsistency in enforcing of school rules	Sanctions are applied fairly and immediately and are clear and tied to specific behavior	Adr Tea Dea		Ongoing monitoring of number of infractions processed. Review data every 9 weeks. Rtl	Skyward Database/Discipline reports	

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 Suspension Goal(s)

Dropout Prevention Goal(s)

Note: Required for High School - F.S., Sec. 1003.53

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

ı	d on the analysis of pare ed of improvement:	nt involvement data, an	d re	eference to "Guid	ling Questions", identify	and define areas	
1. Dr	opout Prevention						
Dropout Prevention Goal #1: *Please refer to the percentage of students who			Interlachen High school will review the 2011-2012 data concerning dropout prevention once it is released and make recommendations on how to improve the percentage of students who seeks to graduate from high school in 4 years.				
7- 7-							
2012	Current Dropout Rate:			2013 Expecte	d Dropout Rate:		
Pending				Pending			
2012	Current Graduation Ra	ite:		2013 Expected Graduation Rate:			
Pendi	ng			Pending			
	Pro	blem-Solving Process	to I	ncrease Stude	nt Achievement		
	Anticipated Barrier	Strategy	Re	Person or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool	
	Full commitment to school goals.	Participation in the SREB review porcess and attend National	1	ministrative am	Focus Teams	Graduation rates	

1	Implementation of SREB	Focus Team SREB Coach		
2	1		Gain of high school credits	OdysseyWare

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 for Monitoring
Drop out prevention/Credit recovery	9-12	Mr. Skelton Various Instructors	School-Wide	Early release days	Reflection logs	Administration

Dropout Prevention Budget:

Evidence-based Progra			
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 Dropout Prevention Goal(s)

Parent Involvement Goal(s)

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

		ent involvement data, an	ıd re	ference to "Guid	ing Questions", identify	and define areas
	ed of improvement: arent Involvement					
Parent Involvement Goal #1: *Please refer to the percentage of parents who participated in school activities, duplicated or unduplicated.			To increase the percentage of active parent involvement by 15% before the end of 2012-2013 school term.			
2012	2 Current Level of Pare	nt Involvement:		2013 Expected	d Level of Parent Invo	Ivement:
scho	At least 10% of parents are in some way involved in school activities and/or functions that directly relates to student achievement.			It is expected that active parent involvement will increase at least 15% by the end of the 2012-2013 school year.		
	Pro	bblem-Solving Process	to I	ncrease Stude	nt Achievement	
	Anticipated Barrier	Strategy		son or Position esponsible for Monitoring	Process Used to Determine Effectiveness of Strategy	Evaluation Tool
1	Lack of interest in student achievement.	Parent Portal Quarterly news letters Bring awareness to parents regarding student achievement and academic performance, and how parent involvement effects the outcome of learning.	Tea Guid	ninistrative m danceCounselors	Surveys SAC meetings	Sign-in sheets Survey reports

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

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
		<u> </u>	Subtotal: \$0.00
			Grand Total: \$0.00

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, identify and define areas in need of improvement:							
1. STEM STEM Goal #1:			Enhance STEM options for students by increasing STEI courses and extracurricular activities. This includes PL classes and after-school STEM activities.STEM will also be incorporated into science and math classes.				
	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	Student awareness in STEM classes. Eligible students	Increased PTLW awareness Increased PLC on incorporating STEM into math and science classes	Administration	PTLW enrollment Classroom observation	PLTW enrollment		

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
Incorporating STEM in classroom environment	9-12	CRT/Gifted Teacher		First Monday of December 2012	Lesson plan	Administration

STEM 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 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. CTE CTE Goal #1:			By the end of the 2012-2013 school year, IHS will have an increase of at least 5% of CTE students receiving industry certification.					
	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	Certified instructors Lack of interest in CTE courses offered Scheduling	Hire certified teachers Create more CTE courses (business) Offer multiple classes	Administration	CTE pass rate	Industry certification exams			

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
СТЕ		Sandy Coulatta, SREB	CTE instructors	Monthly	Reflection log	Administration

CTE 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 CTE Goal(s)

Additional Goal(s)

School Safety Goal:

1	3	ent achievement data, a	nd reference to "G	uiding Questions", identii	fy and define areas	
			need to be add reasonable solu	Areas of school safety based on Climate surveys that need to be addressed will be properly addressed with reasonable solutions by the end of the 2012-2013 school		
2012 Current level:				year. 2013 Expected level:		
gener	d on climate surveys, alt ally feel safe, there are to be addressed	hough faculty/students some areas of concern tl	nari '	It is expected that areas of concern will be properly addressed by the end of the 2012-2013 school year.		
	Pro	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 knowledge	Bring awareness through Information packets, brochures etc.	Administrative team	Surveys	Feedback from surveys	

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:

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

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 School Safety 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:								
	chnology Goal nology Goal #1:			Users of the Parent Portal will increase by at least 5% for the 2012-2013 school year to track student progress.				
2012	Current level:		2013 Expecte	2013 Expected level:				
	was less than 50% of P 2012 school year to trac		least a 5% inc	By the end of the 2012-2013 school year there will be at least a 5% increase in Parent Portal usage to track student progress.				
	Prol	olem-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	Limited training/understanding	Online video tutorial	Data Clerk	Surveys	Skyward			
2	No comuputer/internet access	Available Parent Resource Room with computer and internet accessibility located on campus	Data Clerk	Surveys	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								

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 Technology Goal(s)

FINAL BUDGET

Evidence-based	Program(s)/Material(s)			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
CELLA				\$0.00
				Subtotal: \$0.00
Technology				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
CELLA				\$0.00
				Subtotal: \$0.00
Professional Dev	velopment			
Goal	Strategy	Description of Resources	Funding Source	Available Amount
CELLA				\$0.00
				Subtotal: \$0.00
Other				
Goal	Strategy	Description of Resources	Funding Source	Available Amount
CELLA				\$0.00
				Subtotal: \$0.00
				Grand Total: \$0.00

Differentiated Accountability

School-level Differentiated Accountability Compliance



Are you a reward school: † Yes † 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.

Describe projected use of SAC funds	Amount
No data submitted	

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

The IHS SAC meets monthly on the second Tuesday of the month at 3:00 pm. The team strives to provide leadership, school goals, and motivational activites for all stakeholders. The SAC team will place an emphasis on parental involvement and increased student academic achievement for the 2012-2013 school year. School data and all SAC minutes are available at each meeting.

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 Distric INTERLACHEN HIGH SC 2010-2011						
	Reading	Math	Writing	Science	Grade Points Earned	
% Meeting High Standards (FCAT Level 3 and Above)	40%	68%	73%	29%	210	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	43%	66%			109	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?		55% (YES)			84	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					413	
Percent Tested = 98%						Percent of eligible students tested
School Grade*					D	Grade based on total points, adequate progress, and % of students tested

Putnam School Distric INTERLACHEN HIGH SC 2009-2010						
	Reading	Math	Writing	Science	Grade Points Earned	
% Meeting High Standards (FCAT Level 3 and Above)	39%	70%	82%	32%	223	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	44%	70%			114	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?	34% (NO)	60% (YES)			94	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					431	
Percent Tested = 97%						Percent of eligible students tested
School Grade*					D	Grade based on total points, adequate progress, and % of students tested