## **Logan City School District School Improvement Plan Format**

School: Hillcrest Elementary Year: 2013-14

**Goal #1** Language Arts Common Core: During the 2013-14 school year we will increase reading comprehension and inference skills by increasing the number of students at proficient or advanced levels on SRI from 52% to 75% in grades 2-5 by the end of the year.

**Goal #2** Math Common Core: During the 2013-14 school year we will achieve whole school math proficiency at a minimum of 80% as measured by the CRT and other grade level assessments.

**Goal #3** ESL Implementation Plan: During the 2013-14 school year we will raise 75% of our ESL students at least one language level according to the UALPA in grades K-2.

**Goal #4** Science Goal: During the 2013-14 school year we will achieve whole school science proficiency at a minimum of 80% as measured by the CRT and other grade level assessments.

	Actions	Measurable	Responsibility	Timeline	Professional	Technology to
Objective		Outcomes			Development	be Used
•					(PD)*	
Language Arts	Language Arts	Language Arts	Teachers/Staff	Language Arts	Language Arts	Language Arts
-Improve our students	- Horizontal and Vertical	-SRI	-Engaging lesson plans	-Daily quality,	-Thinking Maps	-Online Accelerated
thinking, organization,	integration of Thinking	DIBELS/DAZE	-High quality instruction	differentiated instruction	a. Narrative Writing	Reader
and writing skills	Maps and Thinking	-CRT (SAGE)	based on the Core	& assessment	(Sep-Nov)	-iPads/iPods to
	Maps Writing	-Common Grade Level	-	-Weekly LTM's with each	<u>b. Expository Writing</u>	remediate and enrich
Mathematics	-Grade level goals	Assessments		grade level to focus on	(Nov-May)	-Computer labs
-Improve every day math		-Mastery Connect	Parents	Literacy planning &		-RAZ Kids
instruction in the	Mathematics		-Read 20 Minutes/Day and	lesson study	Mathematics	
classroom	-Implement Go Math!	Mathematics	track reading	-Monthly progress	-Collaboration time to plan	Mathematics
	(Common Core)	-Math Reasoning	-Look through backpack	review	and adjust	-Online resources (Go
ESL	-Math Fact Fluency	Inventory	every day and help with			Math!)
-Improve early literacy,	-Grade level goals	-Reflex Math	homework	Mathematics	ESL	-Reflex Math
language, and vocabulary		-CRT (SAGE)	-Attend school regularly	-Daily quality,	-Weekly Thinking Map	
skills in grades K-2	ESL	-Common Grade Level	and on time	differentiated instruction	training and lesson-	ESL
S	-Use Basal, ERI &	Assessments		& assessment	planning	-Imagine Learning
Science	Language for Learning	-Mastery Connect	Administration	-Weekly grade level		
Improve hands on	for	,	-Ensure a culture of	collaboration	Science	Science
opportunities for our	Vocabulary &	ESL	learning and high	-Monthly progress	-Materials for Science	-
students	Comprehension	-UALPA	expectations for all	review	Instruction	
	-Grade level goals	-Common Grade Level	-Provide the resources to			Other:
Leadership		Assessments	match our vision	ESL	Leadership	Netbook lab
-Inspire our students and	Science			-Daily quality,	-Leader in Me book study	MacBook lab
teachers to be	Reach out to our	Science	Leadership	differentiated instruction	,	iPads
leadersLeaders Start	community and parents	-Grade level assessments	Lighthouse Teams	& assessment	Other:	
Here	for hands on	-CRT (SAGE)	Leader Teams	-Monthly assessment	-Mastery Connect	
	activities/field trips &			review	-SIS Grade book	
	assemblies	Leadership		Science	-Technology	
		-Surveys from our		-Monthly progress		
	Leadership	community		review		
	-Leader in Me book	-ISQ surveys				
	study	-Results		Leadership		
	-Change the physical	11223.00		-Teach a Habit a week		
	appearance of our			-Book study by		
	school			Thanksgiving		
	-7 Habits			-Implement leader ideas		
	,			after Thanksgiving		
	1	1	I	a.cc. mamobiving	1	ı

Eric Markworth-Principal)	(Date)
Cort Christensen-Parent, Chair)	(Date)
Reed Olson-Teacher, Vice Chair)	(Date)
Jolyn Carter-Parent)	(Date)
Jason Pond-Parent)	(Date)
Thomas Rohrer-Parent)	(Date)
DeAnnn Lichfield-Teacher	(Date)

I have participated in the School Improvement Plan Process for the 2013-14 school year at Hillcrest Elementary: