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Colorado's Unified Improvement Plan for Schools for 2013-14

Organization Code: 3110 District Name: JOHNSTOWN-MILLIKEN RE-5J School Code: 7490 School Name: ROOSEVELT HIGH SCHOOL SPF Year: 3 Year

Section I: Summary Information about the School

Directions: This section summarizes your school's performance on the federal and state accountability measures in 2012-13. In the table below, CDE has pre-populated the school's data in blue text. This data shows the school's performance in meeting minimum federal and state accountability expectations. Most of the data are pulled from the official School Performance Framework (SPF). This summary should accompany your improvement plan.

Student Performance Measures for State and Federal Accountability

Performance Indicators	Measures/ Metrics		2012-13 Federal and State Expectations			2012-13 School Results			Meets Expectations?
			Elem	MS	HS	Elem	MS	HS	
Academic	TCAP/CSAP, CoAlt/CSAPA, Lectura, Escritura	R	-	-	72.21%	-	1	65.68%	Overall Rating for
Achievement	Description: % Proficient and Advanced (%P+A) in reading, writing, math and science	М	-	-	30.53%	-	-	30.16%	Academic Achievement: Approaching
(Status)	Expectation: %P+A is above the 50 th percentile (from 2009-10 baseline) by using 1-year or 3-years of data		-	-	49.57%	-	-	51.99%	* Consult your School Performance Framework for the ratings for each
		S	-	-	50.00%	-	-	42.96%	content area at each level.
	Median Growth Percentile Description: Growth in TCAP/CSAP for reading,		Median Adequate Growth Percentile (AGP)			Median Growth Percentile (MGP)			
	writing and math and growth on ACCESS/CELApro for English language proficiency.		Elem	MS	HS	Elem	MS	HS	Overall Rating for Academic Growth:
Academic Growth	Expectation: If school met adequate growth, MGP is at or above 45.	R	-	-	21	-	-	46	Meets
	If school did not meet adequate growth, MGP is at or above 55. For English language proficiency growth, there is no adequate growth for 2012-13. The expectation is an MGP at or above 50.		-	-	93	-	-	48	* Consult your School Performance Framework for the ratings for each
			-	-	47	-	-	47	content area at each level.
			-	-	-	-	-	36	





Student Performance Measures for State and Federal Accountability (cont.)

Performance Indicators	Measures/ Metrics	2012-13 Federal and State Expectations	2012-13 School Results	Meets Expectations?	
Academic Growth Gaps	Median Growth Percentile Description: Growth for reading, writing and math by disaggregated groups. Expectation: If disaggregated groups met adequate growth, MGP is at or above 45. If disaggregated groups did not meet adequate growth, MGP is at or above 55.	See your School Performance Framework for listing of median adequate growth expectations for your school's disaggregated groups, including free/reduced lunch eligible, minority students, students with disabilities, English Language Learners (ELLs) and students below proficient.	See your School Performance Framework for listing of median growth by each disaggregated group.	* Consult your School Framework for the rat	
	Graduation Rate	At 80% or above	Best of 4-year through 7- year Grad Rate	Meets	
	Expectation: At 80% or above on the best of 4-year, 5-year, 6-year or 7-year graduation rate.	At 00 % of above	80.4% using a 6 year grad rate	Meets	
Postsecondary & Workforce	Disaggregated Graduation Rate Expectation: At 80% or above on the disaggregated group's best of 4-year, 5-year, 6-year or 7-year graduation rate.	At 80% or above for each disaggregated group	See your School Performance Framework for listing of 4-year, 5-year, 6-year and 7-year graduation rates for disaggregated groups, including free/reduced lunch eligible, minority students, students with disabilities, and ELLs.	Approaching	Overall Rating for Postsecondary & Workforce
Readiness	Dropout Rate Expectation: At or below state average overall.	3.9%	2.9%	Meets	Readiness: Approaching
	Mean Colorado ACT Composite Score Expectation: At or above state average.	20.1	19	Approaching	





Accountability Status and Requirements for Improvement Plan

	October 15, 2013	The school has the option to submit the updated plan through Tracker for public posting on SchoolView.org.
Summary of School Plan	January 15, 2014	The school has the option to submit the updated plan through Tracker for public posting on SchoolView.org.
Timeline		The UIP is due to CDE for public posting on April 15, 2014 through Tracker. Some program level reviews will occur at this same time. For required elements in the improvement plan, go to the Quality Criteria at: http://www.cde.state.co.us/uip/UIP_TrainingAndSupport_Resources.asp .

Program	Identification Process	Identification for School	Directions for Completing Improvement Plan
State Accountability			
Plan Type Assignment	Plan type is assigned based on the school's overall School Performance Framework score for the official year (achievement, growth, growth gaps, postsecondary and workforce readiness).	Performance	The school meets or exceeds state expectations for attainment on the SPF performance indicators and is required to adopt and implement a Performance Plan. The plan must be submitted to CDE by April 15, 2014 to be posted on SchoolView.org.
ESEA and Grant Accountability			
Title I Focus School	Title I school with a (1) low graduation rate (regardless of plan type), and/or (2) Turnaround or Priority Improvement plan type with either (or both) a) low-achieving disaggregated student groups (i.e., minority, ELL, IEP and FRL) or b) low disaggregated graduation rate. This is a three-year designation.	Not identified as a Title I Focus School	This school is not identified as a Focus School and does not need to meet those additional requirements.
Tiered Intervention Grant (TIG)	Competitive grant (1003g) for schools identified as 5% of lowest performing Title I or Title I eligible schools, eligible to implement one of four reform models as defined by the USDE.	Not awarded a TIG grant	This school does not receive a TIG grant and does not need to meet those additional requirements.
Colorado Graduation Pathways Program (CGP)	The program supports the development of sustainable, replicable models for dropout prevention and recovery that improve interim indicators (attendance, behavior and course completion), reduce the dropout rate and increase the graduation rate for all students participating in the program.	Not a CGP Funded School	This school does not receive funding from the CGP Program and does not need to meet these additional program requirements.





Section II: Improvement Plan Information

Additional Information about the School

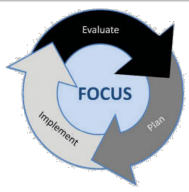
Com	prehensive Review and	Selected Grant History			
Related Grant Awards Has the school received a grant that supports the school's improvement efforts? When was the grant awarded?		school's improvement efforts? When was the grant			
	ool Support Team or edited Review	Has (or will) the school participated in an SST or Expedited Review? If so, when?			
External Evaluator Has the school partnered with an external evaluator to provide comprehensive evaluation? Indicate the year and the name of the provider/tool used.		to provide comprehensive evaluation? Indicate the			
Impr	ovement Plan Informatio	n			
The	school is submitting this	improvement plan to satisfy requirements for (check	c all that apply):		
	☐ State Accreditation ☐ Other:		vention Grant (TIG)		
Scho	ool Contact Information (Additional contacts may be added, if needed)			
1	Name and Title		Trevor Long, Principal		
	Email		tlong@weldre5j.k12.co.us		
	Phone		(970)587-6008		
	Mailing Address		616 N. 2 nd St. Johnstown, CO 80534		
2	Name and Title		Dr. Martin Foster, Superintendent of School, Weldre5j		
	Email		mfoster@weldre5j.k12.co.us		
	Phone		(970) 587-6059		
	Mailing Address		110 S. Centennial Drive Suite A Milliken, CO 80543		

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Section III: Narrative on Data Analysis and Root Cause Identification

This section corresponds with the "Evaluate" portion of the continuous improvement cycle. The main outcome is to construct a narrative that describes the process and results of the analysis of the data for your school. The analysis should justify the performance targets and actions proposed in Section IV. Two worksheets have been provided to help organize your data analysis for your narrative. This analysis section includes: identifying where the school did not at least meet minimum state and federal accountability expectations; describing progress toward targets for the prior school year; describing what performance data were used in the analysis of trends; identifying trends and priority performance challenges (negative trends); describing how performance challenges were prioritized; identifying the root causes of performance challenges; describing how the root causes were identified and verified and what data were used; and describing stakeholder involvement in the analysis. Additional guidance on how to engage in the data analysis process is provided in the Unified Improvement Planning Handbook.



Data Narrative for School

Directions: In the narrative, describe the process and results of the data analysis for the school, including (1) a description of the school and the process for data analysis, (2) a review of current performance, (3) trend analysis, (4) priority performance challenges and (5) root cause analysis. A description of the expected narrative sections are included below. The narrative should not take more than five pages. Two worksheets (#1 *Progress Monitoring of Prior Year's Performance Targets* and #2 *Data Analysis*) have been provided to organize the data referenced in the narrative.

Data Narrative for School

Description of School Review Current Performance: Priority Performance Trend Analysis: Provide a description Root Cause Analysis: Identify at least **Setting and Process for** Review the SPF and local data. of the trend analysis that includes at Challenges: Identify notable one root cause for every priority Data Analysis: Provide a Document any areas where the least three years of data (state and local trends (or a combination of trends) performance challenge. Root causes very brief description of the school did not at least meet data). Trend statements should be that are the highest priority to should address adult actions, be under the school to set the context for state/federal expectations. provided in the four performance address (priority performance control of the school, and address the readers (e.g., Consider the previous year's indicator areas and by disaggregated challenges). No more than 3-5 are priority performance challenge(s). Provide demographics). Include the groups. Trend statements should evidence that the root cause was verified progress toward the school's recommended. Provide a general process for targets. Identify the overall include the direction of the trend and a rationale for why these challenges through the use of additional data. A developing the UIP and magnitude of the school's have been selected and address description of the selection process for the comparison (e.g., state expectations, participants (e.g., SAC). performance challenges. state average) to indicate why the trend the magnitude of the school's corresponding major improvement overall performance challenges. is notable. strategies is encouraged. Narrative:





Worksheet #1: Progress Monitoring of Prior Year's Performance Targets

Directions: This chart supports analysis of progress made towards performance targets set for the 2012-13 school year (last year's plan). While this worksheet should be included in your UIP, **the main intent is to record your school's reflections to help build your data narrative.**

Performance Indicators	Targets for 2012-13 school year (Targets set in last year's plan)	Performance in 2012-13? Was the target met? How close was the school to meeting the target?	Brief reflection on why previous targets were met or not met.
Academic Achievement (Status)	Reading- 73.00% P&A Writing-50% P&A Math-33.52% P&A Science-50.00% P&A	Reading-65.68% P&A (not met) Writing-51.99% P&A (met) Math- 30.16% P&A (not met) Science-42.96% P&A (not met)	Targets for Writing Met. Writing scores for RHS were above the target on the 2013 academic achievement data (51.99%). Targets for Reading Not Met. Reading scores for RHS were below the target on the 2013 academic achievement data (65.68%). Targets for Math Not Met. Math scores for RHS were below the target on the 2013 academic achievement data (30.16%). Targets for Science Not Met. Science scores for RHS were below the target on the 2013 academic achievement data (42.96%). Progress was not evident in Prof. & Advanced scores from 2012 to 2013. RHS did not emphasize a school-wide focus for teaching reading & writing throughout the school year. This created less support for the English departmental focus and less deliberate teaching to student deficiencies according to identified state standards.





Performance Indicators	Targets for 2012-13 school year (Targets set in last year's plan)	Performance in 2012-13? Was the target met? How close was the school to meeting the target?	Brief reflection on why previous targets were met or not met.
Academic Growth	Reading, Writing, Math = Median Growth Percentile that meets or exceeds the adequate median growth percentile.	Reading=46% Target Met (21% Median Adequate Growth Percentile) Writing=47% Target Met (47% Median Adequate Growth Percentile) Math=48% Target Not Met (93% Median Adequate Growth Percentile)	
	Reading and Writing= Median Growth Percentile that meets or exceeds the adequate medium growth percentile.	Reading= 46% Target met (21% Median Adequate Growth) Writing= 47% Target met (47% Median Adequate Growth) Math= 48% Target not met (93% Median Adequate Growth)	
Academic Growth Gaps	Reading, Math, and writing for all subgroups (Free/Reduced lunch, minority students, students with disabilities, English learners, students needing to catch up will achieve a medium growth percentile that meets or exceeds the medium adequate growth percentile.	All subgroups identified achieved an Approaching designation (except for Minority Students scored a Meets for Reading).	RHS is currently requiring all 10 th grade students to take the PLAN test in preparation of the 11 th grade ACT. After 2 years of this requirement, it is yet to be determined how effective this plan is to improve ACT scores.
Postsecondary & Workforce Readiness	Graduation Rate: Above 80% Mean ACT: At or above state average.	Roosevelt High School had a six year graduation rate of 80.4% vs. the state target of 80%. Target met. The mean ACT score for RHS was 19 vs. the	





Performance Indicators	Targets for 2012-13 school year (Targets set in last year's plan)	Performance in 2012-13? Was the target met? How close was the school to meeting the target?	Brief reflection on why previous targets were met or not met.
		state average of 20.0- Target Not Met.	
		Additional preparatation(s) may need to be implemented to improve scores.	





Worksheet #2: Data Analysis

Directions: This chart supports planning teams in recording and organizing observations about school-level data in preparation for writing the required data narrative. Planning teams should describe positive and negative trends for all of the four performance indicators using at least three years of data and then prioritize the performance challenges (based on notable trends) that the school will focus its efforts on improving. The root cause analysis and improvement planning efforts in the remainder of the plan should be aimed at addressing the identified priority performance challenges (s). A limited number of priority performance challenges is recommended (no more than 3-5); a performance challenge may apply to multiple performance indicators. At a minimum, priority performance challenges must be identified in any of the four performance indicator areas where minimum state and federal expectations were not met for accountability purposes. Furthermore, schools are encouraged to consider observations recorded in the "last year's targets" worksheet. Finally, provide a brief description of the root cause analysis for any priority performance challenges. Root causes may apply to multiple priority performance challenges. You may add rows, as needed.

Performance Indicators	Description of Notable Trends (3 years of past state and local data)	Priority Performance Challenges	Root Causes
Academic Achievement (Status)	Proficient and Advanced Reading and Writing. RHS has demonstrate year trend for reading and writing that shows stability in growth from 2 to 2013 for both the 9th and 10th grades on the CSAP/TCAP. The 2013 scores for these two content areas scored higher than the state average for 9th (CO-55%) and 10th (CO-49%) writing. The score for 9th grade reading also beat the state average (CO-68%). The state average for reading was higher than RHS (CO-70%). The 3 year trend is listed below: Proficient & Advanced Reading 2010 2011 2012 2013 9th 61 62 72 70 Reading 10th 66 51 69 63 Reading	Reading/Writing 2013 demo Prof./Adv. scores shows an inc ge success, the challenges the include sustained efforts	Reading and Writing scores have enstrated a lack of focus or consistent way of supporting estruction of reading and writing as all content areas.





		<u>P</u>	Proficient &	Advanced	Writing			
		2010	2011	2012	2013			
	9 th Writing	<mark>46</mark>	<mark>53</mark>	<mark>55</mark>	<u>57</u>			
	10 th Writing	<mark>41</mark>	41	49	50			
	a 3 year tre demonstra	end of stabil ted a consis ind advance	nave demonstrated scores, we have nate average for	Improve Prof./Adv. scores to show/demonstrate continued student growth at or above the	A need for continued review and evaluation for the state standards. As well as, training hands-on, student centered math instruction A common approach for making math curriculum relevant and engaging for students.			
	Proficient & Advanced Math						state average(s) for	
	04-14-11	2010	2011	2012	2013	_	math.	
	9 th Math 10 th Math	32 27	31 23	32 28	33 27	_		
	10 Watti		20	20		J		
								}
	Reading C	Srowth Perc	centiles-Me	dian Grow	th Percenti	les	Improve Reading	Inconsistent instructional focus for reading.
		2010	2011	2012	2013		Growth.	<u> </u>
Academic Growth	Adequate Growth	<mark>17</mark>	<mark>24</mark>	21	21			
Academic Growth	Actual Growth	44	32	58	46			
	Difference	+27	+8	+37	+25			
						Sahaal Cada: 7		Nome: POOSEVELT HIGH SCHOOL





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							Improve Math Growth.	Inconsistent instructional focus for math.
	Math Grov	vth Percent	iles-Media	n Growth F	Percentiles			
		2010	2011	2012	2013			
	Adequate Growth	91	93	91	93			
	Actual Growth	49	46	57	48			
	Difference	-42	-47	-34	-45			
							Sustain Writing Growth.	
	Writing Gr	owth Perce	entiles-Med	dian Growt	h Percentil	<mark>es</mark>		
		2010	2011	2012	2013			
	Adequate Growth	<mark>52</mark>	44	48	<mark>47</mark>			
	Actual Growth	44	41	52	47			
	Difference	- 8	<mark>-3</mark>	4	0			
	English lan	of academ	ners saw a s nic growth.	stable perfo The mediar		ult in achievement centile was 36% SS testing.	Direct instructional support to the ELL English classroom.	Lack of strategies utilized by content teach
Academic Growth Gaps	Disabled si (43% medi		red an Appr or math). T			the 2013 TCAP the adequate	Students within this category need to have specific instructional strategies to address academic growth in the area of math. Identification of those	Lack of direct instruction focused toward stability level(s).
						School Code: 7		Name: ROOSEVELT HIGH SCHOOL





		students and areas of instructional/academic need are necessary from the math teachers.	
Postsecondary & Workforce Readiness	ACT, Drop Out, Graduation Rate, ELL & SPED Graduation Rate Roosevelt High School has had a lower than state average score on the composite ACT over the last few years. Disaggregated groups (SPED, English language learners, and Free and Reduced students) have all been lower in meeting graduation rates that the state average as well.	Improve to meet or exceed state ACT average.	Lack of instructional preparation for the ACT test.

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Section IV: Action Plan(s)

This section addresses the "Plan" portion of the continuous improvement cycle. First, identify annual performance targets and the interim measures. This will be documented in the required School Target Setting Form on the next page. Then move into action planning, which should be captured in the Action Planning Form.

School Target Setting Form

Directions: Complete the worksheet below. While schools may set targets for all performance indicators, at a minimum, they must set targets for those priority performance challenges identified in Section III (e.g., by disaggregated student groups, grade levels, subject areas).

Implement Schools are expected to set their own annual targets for academic achievement, academic growth, academic growth gaps, and postsecondary and workforce readiness. At a minimum, schools should set targets for each of the performance indicators where state expectations are not met; targets should also be connected to prioritized performance challenges. Consider last year's targets (see Worksheet #1) and whether adjustments need to be made. For each annual performance target, identify interim measures that will be used to monitor progress toward the annual targets at least quarterly during the school year.





School Target Setting Form

Performance	otting i omi		Priority Performance	Annual Perfor	mance Targets	Interim Measures for	Major Improvement
Indicators	Measures/ Me	etrics	Challenges	2013-14	2014-15	2013-14	Strategy
Academic	TCAP/CSAP, CoAlt/CSAPA,	R	A specific challenge in the area of Reading is the SPED, ELL, and minority students.	58%	61%	ELL teacher is assigned specific instruction in English classes (Year 2). Acuity and classroom pre & post assessments.	The school-wide approached developed for 2012 (Year 2) will require on-going professional development for all content areas to focus on reading and writing strategies. These efforts include instructional targets that are standards based, school-wide writing rubrics and emphasis for elements of practice reading and writing skills in all content areas.
Achievement (Status)	Lectura, Escritura	M	A specific challenge in the area of Math is the SPED, ELL, and minority students. Evaluating the newly revised standards to meet goal(s) for meeting or exceeding the state average. – Year 2 Our math department has established goals for prioritizing instruction that meets	37%	40%	Incoming Freshmen students at RHS will be assessed in the spring (8th grade) to determine ability levels and focus areas for differentiated instruction. Acuity and classroom pre & post assessments.	The RHS math department will work to evaluate the student ability levels for a more focused program of instruction that addresses student need.





		W	the expectations for the new standardsYear 2 A specific challenge in the area of Writing is the SPED, ELL, and minority students.	60%	<mark>62%</mark>	ELL teacher is assigned specific instruction in English classes (Year 2). Acuity and classroom pre & post assessments.	The school-wide approached developed for 2012 (Year 2) will require on-going professional development for all content areas to focus on reading and writing strategies. These efforts include instructional targets that are standards based, school-wide writing rubrics and emphasis for elements of practice reading and writing skills in all content areas.
		S	10th Grade science curriculum does not meet adequate instruction emphasis for content of TCAP	<mark>47%</mark>	50%		The RHS Science department will work to develop student centered instructional strategies and applied problems within their curriculum to reflect student practice for science standards expectations.
Academic Growth	Median Growth Percentile (TCAP/CSAP & ACCESS)	R	Continued growth for the median growth percentile on a yearly basis.	64%	School Code: 7490	Acuity School Name: P	The school will continue use of the progress monitoring program (Acuity) with 3 assessments during the year to help guide instruction based on need





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						and student progress.
	М	Continued growth for the median growth percentile on a yearly basis.	63%	65%	Acuity	The school will continue use of the progress monitoring program (Acuity) with 3 assessments during the year to help guide instruction based on need and student progress.
	W	Continued growth for the median growth percentile on a yearly basis.	<mark>58%</mark>	<mark>60%</mark>	Common assessments. school writing rubric.	The school will continue to utilize departmental focus for instruction based on data for the 9th and 10th grades.
	ELP	Improved performance on annual assessment for ACCESS. Our goal is to meet or exceed adequate median growth.		<mark>58%</mark>	Classroom ELL assessments.	RHS has scheduled English language learners in a format to allow the ELL teacher regular classroom interventions. The ELL teacher will be allowed direct access to English classes to support student learning and growth. The teacher will work in conjunction with the classroom teacher to meet student need and ability levels. Methods of sheltered English





							instructing will be emphasized with the classroom teacher.
		R	Continued consistent growth for all students (in subgroups of SPED, ELL, and students need to catch up) for our median growth percentile.	Did not Meet or exceed-Median Adequate growth percentile.	55%	Reading Inventory Lexia Learning	Reading Program for older students to provide differentiated instruction.
	Median		Free and Reduced, Minority subgroups	Met Median Adequate growth percentile.			
Academic Growth Gaps	Growth Percentile	M	Continued consistent growth for all students (in subgroups of Free and Reduced, SPED, ELL, and minority and students need to catch up) for our median growth percentile.	Did not Meet or exceed-Median Adequate growth percentile.	55%	Acuity, STAR Math Common Assessments	Teachers will implement Accelerated Math in the classes with struggling students to provide differentiated, targeted interventions;
		W	Continued consistent growth for all students (in subgroups of Free and Reduced, SPED, ELL, and minority and	Did not Meet or exceed- Median Adequate growth percentile.	<mark>55%</mark>	Classroom assessments/rubric	The school will establish a school wide writing rubric that aligns with the state TCAP rubric. The rubric will be used across





		students need to catch up) for our median growth percentile.				content areas and will provide a common language in writing throughout the building. ELL students will begin using the Step-Up-To-Writing Curriculum to provide targeted writing instruction in addition to language acquisition.
Postsecondary & Workforce	Graduation Rate		At or above 80%	At or above 80%	Grade level designations developed for 2012-2013 based on student credit status. Implemented to improve "on track" for graduation (Year 2). Graduation evaluations throughout the school year for all grade levels.	Develop ICAP Plans
Readiness	Disaggregated Grad Rate					
	Dropout Rate		<mark>n/a</mark>	n/a		<mark>n</mark>
	Mean CO ACT	ACT Composite Averages are consistently below state averages.	At or above the state average	At or above the state average	PLAN Test in 10 th grade; Practice ACT	ACT Prep imbedded in a variety of content classes.





Action Planning Form for 2013-14 and 2014-15

Directions: Identify the major improvement strategy(s) for 2013-14 and 2014-15 that will address the root causes determined in Section III. For each major improvement strategy, identify the root cause(s) that the action steps will help to dissolve. Then, indicate which accountability provision or grant opportunity it will address. In the chart below, provide details about key action steps necessary to implement the major improvement strategy. Details should include the action steps that will be taken to implement the major improvement strategy, a general timeline, resources that will be used to implement the actions, and implementation benchmarks. Additional rows for action steps may be added. While the template provides space for three major improvement strategies, additional major improvement strategies may also be added. To keep the work manageable, however, it is recommended that schools focus on no more than 3 to 5 major improvement strategies.

Major Improvement Strategy #1: _ Reading-Increase student growth percentile Root Cause(s) Addressed: _ Effective Instructional Strategies/Differentiated Instruction

Accountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply):

additional major improvement strategies in	iay also be added. To keep the we	nk manageable, newever, it is recommended	that schools locas on no more than 5 to 5 major improvement strategies.
Major Improvement Strategy #1: <u>F</u>	Reading-Increase student growt	h percentile Root Cause(s) Addressed:	_Effective Instructional Strategies/Differentiated Instruction
Accountability Provisions or Grant (Opportunities Addressed by t	his Major Improvement Strategy (check	all that apply):
☐ State Accreditation	☐ Title I Focus School	☐ Tiered Intervention Grant (TIG)	☐ Colorado Graduation Pathways Program (CGP)
☐ Other:			

Description of Action Steps to Implement	Time	eline	Key	Resources	Implementation Benchmarks	Status of Action Step* (e.g.,
the Major Improvement Strategy	2013-14	2014-15	Personnel*	(Amount and Source: federal, state, and/or local)	implementation benchmarks	completed, in progress, not begun)
All 9th and 10th grade students will be benchmarked 3x a year using Acuity for Language Arts (Reading).	Fall, Winter, and Spring		Building Administration	Local Funds	All students will have benchmark data	In Progress
English 9 & 10 Leveled classes (Advanced & Concepts) for addressing student ability level(s) and focused instruction.	Fall, Winter, and Spring 2013-14		English/SPED Teachers	Local Funds	Departments will share their focus and align instruction to meet student needs & TCAP preparation.	In Progress
Common school-wide "Best Practice" (Book Study) analysis and implementation in all content areas for reading.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
21st Century Skills commitment and framework analysis and alignment with common core standards.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
Reading for key ideas within content areas.	Winter 2013		English / All Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress





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		This reading/writing focus	
		includes common and	
		universal strategies of	
		instructional emphasis in all	
		classrooms.	





Other:					_	
Description of Action Steps to Implement	Time	eline	Key	Resources	Implementation Benchmarks	Status of Action Step* (e.g.,
the Major Improvement Strategy	2013-14	2014-15	Personnel*	(Amount and Source: federal, state, and/or local)	implementation benchmarks	completed, in progress, not begun)
All 9th and 10th grade students will be benchmarked 3x a year using Acuity for Language Arts (Writing).	Fall, Winter, and Spring		Building Admin.	Local Funds	All students will have benchmark data	In Progress
English 9 & 10 Leveled classes (Advanced & Concepts) for addressing student ability level(s) and focused instruction.	Fall, Winter, and Spring 2013-14		English/SPED Teachers	Local Funds	Departments will share their focus and align instruction to meet student needs & TCAP preparation.	In Progres s
Common school-wide "Best Practice" (Book Study) analysis and implementation in all content areas for writing.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
21st Century Skills commitment and framework analysis and alignment with common core standards.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
Effective paragraph planning, organization, and implementation.	Winter 2013		English / All Staff	Local Funds	Staff in-service analysis and evaluation. This reading/writing focus includes common and	In Progress





classrooms.

^{*} Note: These two columns are not required to meet state or federal accountability requirements, though completion is encouraged. "Status of Action Step" may be required for certain grants.





Major Improvement Strategy #3: _	Math-Increase student growth p	<u>ercentile</u> Root Cause(s) Addressed: _	Effective Instructional Strategies/Differentiated Instruction	
Accountability Provisions or Grant State Accreditation Other:		his Major Improvement Strategy (chec Tiered Intervention Grant (TIG)	k all that apply): Colorado Graduation Pathways Program (CGP)	

Description of Action Steps to Implement	Timeline		Key	Resources	luminomentation Danah	Status of Action Step* (e.g.,
the Major Improvement Strategy	2013-14	2014-15	Personnel*	(Amount and Source: federal, state, and/or local)	Implementation Benchmarks	completed, in progress, not begun)
All 9th and 10th grade students will be benchmarked 3x a year using Acuity for Math.	Fall, Winter, and Spring		Building Administration	Local Funds	All students will have benchmark data	In Progress
Geometry 9 Leveled classes (Advanced Geometry & PreAlgebra) for addressing student ability level(s) and focused instruction.	Fall, Winter, and Spring 2013-14		English/SPED Teachers	Local Funds	Departments will share their focus and align instruction to meet student needs & TCAP preparation.	In Progress
Common school-wide "Best Practice" (Book Study) analysis and implementation in all content areas for math.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
21st Century Skills commitment and framework analysis and alignment with common core standards.	Fall, Winter, and Spring 2013-14		All School Staff	Local Funds	Staff in-service analysis and evaluation.	In Progress
Student-centered instructional strategies & applied problems (Math & Science)	Winter 2013		Math Dept. & CSU NOYS	Local Funds	Staff in-service analysis and evaluation.	In Progress

^{*} Note: These two columns are not required to meet state or federal accountability requirements, though completion is encouraged. "Status of Action Step" may be required for certain grants.

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ountability Provisions or Grant Opportunities Addressed by this Major Improvement Strategy (check all that apply): State Accreditation Title I Focus School Tiered Intervention Grant (TIG) Colorado Graduation Pathways Program (CGP) Other:						
-		1 (12)		1	Action Step" may be required for certa	

School Code: 7490

School Name: ROOSEVELT HIGH SCHOOL





Section V: Appendices

Some schools will need to provide additional forms to document accountability or grant requirements:

- Additional Requirements for Turnaround Status Under State Accountability (Required)
- Tiered Intervention Grantee (TIG) (Required)