

District Menu Page | Reports | Federal/State Budgets | School Completion Status | FAQ | Feedback | Logout

2008-2009 ARCHIVE

School Plan

Print Version

SALEM HIGH SCHOOL

Arkansas Comprehensive School Improvement Plan

2008-2009

Approved:

Salem High School

Arkansas Consolidated School Improvement Plan

It is the mission of the Salem High School to educate students in a safe environment. Our school will provide a challenging curriculum promoting higher-order thinking skills, technology skills, and problem-solving abilities through relevant and engaging activities. We will, in cooperation with the community, provide the experiences necessary for students to become responsible citizens

Grade Span: 7-12 Title I: Title I Schoolwide School Improvement:

Table of Contents

Priority 1: Literacy

Goal: To improve reading comprehension and writing skills across the curriculum. Focus areas will be open response, writing content and style, and reading comprehension and vocabulary.

Priority 2: Math

Goal: To improve students' mathematics problem-solving skills and ability to respond to open-response items. Focus areas will be measurement, number sense/operations, and open response questions.

Priority 3: Wellness

Goal: The district will provide educational opportunities for students in making healthy lifestyle choices by implementing activities to aid in decreasing the average BMI on the annual student screening.

Priority 1: To improve the literacy skills of all Salem High students.

1. In 2006, 58% of combined students scored proficient or advanced on the Literacy (Grade 11) exam, 50% of socio economic deprived students scored proficient or advanced on the Literacy (Grade 11) exam, 0% of students with disabilities scored proficient or advanced on the Literacy (Grade 11) exam. The lowest identified areas for the combined students were: OR; Literary 56%, Content 50%, and Practical 69%, MC; Literacy 69%, Content 69%. The lowest identified areas for the socio economic deprived students were: OR; Literary 63%, Content 63%, and Practical 63%, MC; Content 69%. The lowest identified areas for the students with disabilities were: OR; Literary 44%, Content 44%, and Practical 50%, MC; Literary 31%, Content 44%, Practical 63%, Writing; Content 63%, Style 63%. In 2006 80% of the combined students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 73% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 0% of the students with disabilities scored proficient or advanced on the literacy portion of the 7th grade Benchmark. The lowest identified areas for the combined students were: OR; Literary 63%, Content 50%, Practical 50%, Multiple Choice Writing 38%. The lowest identified areas for the students with disabilities were: OR; Literary 38%, Content 50%, Practical 50%, MC; Literary 38%, Content 50%, Practical 50%, Writing Multiple Choice 38%, Writing; content 64%, Style 64%. In 2006 67% of the combined students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 61% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 0% of the students with disabilities scored

Supporting Data:

proficient or advanced on the literacy portion of the 8th grade Benchmark. The lowest identified areas for the combined students were: OR; Content 63%, MC; Content 63%, Writing Multiple Choice 38%. The lowest identified areas for the students with disabilities were: OR; Literary 38%, Content 50%, Practical 50%, MC; Literary 38%, Content 50%, Practical 50%, Writing Multiple Choice 38%, Writing; content 64%, Style 64%. In 2006, the combined population of seventh grade students scored in the 71 percentile in Reading on the Iowa Test of Basic Skills, students with disabilities scored in the 45 percentile in Reading on the Iowa Test of Basic Skills, socio economic deprived students scored in the 66 percentile in Reading on the Iowa Test of Basic Skills. The lowest identified areas for the combined population were: Factual Understanding 73 percentile, Inferece and Interpretation 75 percentile, and Analysis and Generalization 76 percentile. The seventh grade combined population scored in the 57 percentile in total language on the Iowa Test, students with disabilities scored in the 45 percentile in total language, and socio economic deprived students scored in the 44 percentile in total language. The lowest identified areas for the combined population were capitalization 49 percentile and Punctuation 53 percnetile. In 2006, the eighth grade combined population scored in the 58 percentile in Reading on the Iowa Test of Basic Skills test, students with disabilities scored in the 38 percentile in Reading on the Iowa Test of Basic Skills test, socio economic deprived students scored in the 43 percentile in Reading on the Iowa Test of Basic Skills test. The lowest identified areas for the combined population were: Factual Understanding 65 percentile, Inference and Interpretation 69 percentile, and Analysis and Generalization 62 percentile. The eighth grade combined population scored in the 47 percentile in total language on the Iowa Test, students with disabilities scored in the 20 percentile in total language, and socio economic deprived students scored in the 54 percentile in total language. The lowest identified areas for the combined population were capitalization 46 percentile and Punctuation 43 percnetile. In 2006, the ninth grade combined population scored in the 56 percentile in Reading Comprehension on the Iowa Test of Educational Development test, students with disabilities scored in the 30 percentile in Reading Comprehension on the Iowa Test of Education Development test, and socio economic deprived students scored in the 43 percentile in Reading on the Iowa test of Educational Development. The lowest identified areas for the combined population were: Vocabulary 51 and Comprehension 53 perentile. The ninth grade combined population scored in the 52 percentile in language on the Iowa Test, students with disabilities scored in the 36 percentile in language, and socio economic deprived students scored in the 40 percentile in language. The lowest identified areas for the combined population were Spelling 50 and Revising Writing 51.

2. In 2007, 57% of combined students scored proficient or advanced on the Literacy (Grade 11) exam, 60% of socio economic deprived students scored proficient or advanced on the Literacy (Grade 11) exam, 0% of students with disabilities scored proficient or advanced on the Literacy (Grade 11) exam. The lowest identified areas for the combined students were: OR; Practical 56%, MC; Writing 75%. The lowest identified areas for the socio economic deprived students were: OR; Practical 69%, .The lowest identified areas for the students with disabilities were: OR; Literary 63%, Content 25%, and Practical 25%, MC; Content 13%, Practical 25%, Writing; Content 69%, Style 69%. In 2007 64% of the combined students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 59% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 0% of the students with disabilities scored proficient or advanced on the literacy portion of the 7th grade Benchmark. The lowest identified areas for the combined students were: OR; Literary 50%, Content 50%, Practical 63%, Multiple Choice Writing 50%. The lowest identified areas for the students with disabilities were: OR; Literary 50%, Content 50%, Practical 63%, MC; Literary 38%, Content 50%, Practical 50%, Writing Multiple Choice 38%, Writing; content 64%, Style 64%. In 2007 76% of the combined students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 61% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 0% of the students with disabilities scored proficient or advanced on the literacy portion of the 8th grade Benchmark. The lowest identified areas for the combined students were: OR; Content 38%, Writing Multiple Choice 50%. The lowest identified areas for the students with disabilities were: OR; Literary 63%, Content 25%, Practical 38%, MC; Literary 38%, Content 63%, Practical 38%, Writing Multiple Choice 38%, Writing; content 63%, Style 63%. In 2007, the combined population of seventh grade students scored in the 63 percentile in Reading on the Iowa Test of Basic Skills, students with disabilities scored in the 30 percentile in Reading on the Iowa Test of Basic Skills, socio economic deprived students scored in the 56 percentile in Reading on the Iowa Test of Basic Skills. The lowest identified areas for the combined population were: Factual Understanding 63 percentile, Inferece and Interpretation 69 percentile, and Analysis and Generalization 67 percentile. The seventh grade combined population scored in the 47 percentile in total language on the Iowa Test, students with disabilities scored in the 15 percentile in total language, and socio economic deprived students scored in the 44 percentile in total language. The lowest identified areas for the combined population were vocabulary 42 percentile and over capitization 51 percnetile. In 2007, the eighth grade combined population scored in the 63 percentile in Reading on the Iowa Test of Basic Skills test, students with disabilities scored in the 21 percentile in Reading on the Iowa Test of Basic Skills test, socio economic deprived students scored in the 58 percentile in Reading on the Iowa Test of Basic Skills test. The lowest identified areas for the combined population were: Vocabulary 42 percentile, Spelling 29 percentile. The eighth grade combined population scored in

the 48 percentile in total language on the Iowa Test, students with disabilities scored in the 15 percentile in total language, and socio economic deprived students scored in the 42 percentile in total language. The lowest identified areas for the combined population were Nouns, Pronouns 56 percentile and Apostrophe 40 percentile. In 2007, the ninth grade combined population scored in the 55 percentile in Reading Comprehension on the Iowa Test of Educational Development test, students with disabilities scored in the 25 percentile in Reading Comprehension on the Iowa Test of Education Development test, and socio economic deprived students scored in the 42 percentile in Reading on the Iowa test of Educational Development. The lowest identified areas for the combined population were: Vocabulary 60 and Words with AFF. 59 perentile. The ninth grade combined population scored in the 53 percentile in language on the Iowa Test, students with disabilities scored in the 19 percentile in language, and socio economic deprived students scored in the 45 percentile in language. The lowest identified areas for the combined population were Spelling 42 and Organization of Materials 51.

- 3. In 2008, 77% of combined students scored proficient or advanced on the Literacy (Grade 11) exam, 71% of socio economic deprived students scored proficient or advanced on the Literacy (Grade 11) exam, 25% of students with disabilities scored proficient or advanced on the Literacy (Grade 11) exam. The lowest identified areas for the combined students were: OR; Literary 75%, MC; Literary 75%, Content 75%. The lowest identified areas for the socio economic deprived students were: OR; Literary 75% Content 69%, MC; Literary 75%, Content 75%. The lowest identified areas for the students with disabilities were: OR; Literary 56%, Content 50%, MC; Content 50%, Practical 63%, Writing; Multiple Choice 63%. In 2008 79% of the combined students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 65% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 7th grade Benchmark, 0% of the students with disabilities scored proficient or advanced on the literacy portion of the 7th grade Benchmark. The lowest identified areas for the combined students were: OR; Literary 69%, Content 63%, Practical 63%, Multiple Choice Writing 50%; MC; Practical 57%. The lowest identified areas for the students with disabilities were: OR; Literary 69%, Content 63%, Practical 63%, MC; Practical 57%, Writing Multiple Choice 38%, Writing; content 64%, Style 64%. In 2008 74% of the combined students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 78% of the socio ecomonic deprived students scored proficient or advanced on the literacy portion of the 8th grade Benchmark, 10% of the students with disabilities scored proficient or advanced on the literacy portion of the 8th grade Benchmark. The lowest identified areas for the combined students were: OR; Practical 71%, Writing Multiple Choice 71%. The lowest identified areas for the students with disabilities were: OR; Practical 71%, Writing Multiple Choice 71%, In 2008, the combined population of seventh grade students scored in the 60 percentile in Reading and 50 percentile in Comprehensive Language on the Stanford 10, students with disabilities scored in the 21 percentile in Reading and 15 percentile in Comprehensive Language on the Stanford 10. In 2008, the eighth grade combined population scored in the 59 percentile in Reading and 41 percentile in Comprehensive Language on the Stanford 10 test, students with disabilities scored in the 27 percentile in Reading and 13 percentile in Comprehensive Language on the Stanford 10 test. In 2008, the ninth grade combined population scored in the 76 percentile in Reading Comprehension and 66 percentile in Language on the Stanford 10, students with disabilities scored in the 33 percentile in Reading Comprehension and 0 percentile in Language on the Stanford 10, and socio economic deprived students scored in the 70 percentile in Reading and 63 percentile on the Stanford 10.
- 4. Students have scored an average of 21.6 on the ACT exam in English and a 22.0 in reading during the 2006, 2007, and 2008 school years.
- The 2008 Arkansas Adequate Yearly Progress Report list the Salem High School graduation rate as meeting the state standard.

6.

Goal

To improve reading comprehension and writing skills across the curriculum. Focus areas will be open response, writing content and style, and reading comprehension and vocabulary.

Benchmark To meet the state Adequate Yearly Progress (AYP) requirement anually

Intervention: Align literacy curriculum to the Arkansas Frameworks.							
Scientific Based Research: Dr. Heidi Hayes Jacobs: Getting Results with Curriculum Mapping. (2004) p. 1-181							
Actions Person Responsible Timeline Resources S							
ALIGNMENT: Training in the curriculum mapping and alignment process. Action Type: Alignment Action Type: Collaboration Action Type: Professional Development Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/12/2008 End: 08/12/2008	 Administrative Staff Outside Consultants Teachers 	ACTION BUDGET: \$			
ALIGNMENT: Administration and teachers will generate a common, grade-level specific curriculum.	Wayne Guiltner, Principal	Start: 08/18/2008 End:	District StaffOutside Consultants	ACTION \$			

Action Type: Alignment Action Type: Collaboration Action Type: Title I Schoolwide		05/30/2009	• Teachers		
COLLABORATION: Special Education teachers will meet with regular classroom teachers to align the literacy curriculum and ensure that proper modifications are being made in the regular class. Action Type: Alignment Action Type: Equity Action Type: Special Education Action Type: Title I Schoolwide	Johnny Smith/Patricia Russell, Special Education Teachers	Start: 08/12/2008 End: 08/12/2008	• Teachers	ACTION BUDGET:	\$
ALIGNMENT: Teachers will meet in multi-level department meetings. Aligning the curriculum throughout grade levels will be the focus . Action Type: Alignment Action Type: Collaboration Action Type: Title I Schoolwide	Kim Smith-Harber, Literacy Teacher	Start: 08/12/2008 End: 08/12/2008	District StaffOutside ConsultantsTeachers	ACTION BUDGET:	\$
COLLABORATION: Teachers and administration will conduct a yearly evaluation to determine effectiveness of mapping process. The state criterion referenced test will be used to evaluate the mapping process. Action Type: Alignment Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET:	\$
Total Budget:					\$0

Intervention: Continue To Use Accelerated Reader Program				
Scientific Based Research: Renaissand	ce Learning, Ind	c., March 2002	2, Summary of Researc	h. p. 1-56.
Actions	Person Responsible	Timeline	Resources	Source of Funds
PROFESSIONAL DEVELOPMENT: Teachers will receive appropriate staff development to support the program. In addition, all teachers will receive six hours of technology training each year. Action Type: Professional Development Action Type: Technology Inclusion Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/13/2008 End: 08/13/2008	ComputersOutside Consultants	ACTION BUDGET: \$
COLLABORATION: Teachers will meet with the librarian to plan for the purchase of accelerated reader books. Books will be purchased to improve and continue the accelerated reader program. Action Type: Collaboration Action Type: Technology Inclusion	Kim Smith- Harber, Literac y Teacher- Sharon Blevins, Librarian	Start: 08/21/2008 End: 05/30/2009	 Outside Consultants Teachers 	Title I - Purchased \$2500.00 Services: Title V - Materials & \$838.00 Supplies: Title I - Materials & \$1500.00 Supplies: ACTION BUDGET: \$4838
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Teachers will use the Accelerated Reader program to assess student reading comprehension. Action Type: Equity Action Type: Special Education Action Type: Technology Inclusion	Racheal Foster, Literacy Teacher	Start: 08/18/2008 End: 05/30/2009	ComputersSchool LibraryTeachers	ACTION BUDGET: \$

Action Type: Title I Schoolwide INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Evaluation: Teachers will review the STAR reading results at the beginning and end of the school year to determine if reading levels have progessed. Reading comprehension results from the national norm referenced test will be used to evaluate the program. 62% of students were at or above grade level according to the STAR reading results. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 05/01/2009 End: 05/27/2009	• Computers • Teachers	ACTION BUDGET: \$
COORDINATION OF FUNDS: Technology will be purchased, 8 printers to support programs that promote learning for all students. 8 LCD projectors and installation, 8 screens, and 8 write pads will be purchased. The district plans to purchase 1 computer and technology supplies. The technology will be used to help maintain the Accelerated Reader Program. Action Type: Technology Inclusion	Wayne Guiltner	Start: 08/18/2008 End: 05/31/2009	 Administrative Staff Computers 	NSLA (State-281) - Purchased Services: NSLA (State-281) - Materials & Supplies: ACTION BUDGET: \$5485.00 \$5485.00 \$5485.00 \$5485.00 \$5485.00
Action Type: Title I Schoolwide Total Budget:				\$32960

Intervention: Reduce class size in English.

Scientific Based Research: Kiger, Derick M. Class Size Reduction: A Facilitator of Instructional Program Coherence, pg 1-43. Volume 7, Number 4 December, 2002.

Actions	Person Responsible	Timeline	Resources	Source of Funds
COORDINATION OF FUNDS: Title I and Class Size Reduction monies will be used to reduce the size of English classes. Class size in 8th English will be reduced from 26.5 to 13.3 students per class. We will pay 0.2857 FTE with this money. We have added an additional two sections of English in the 8th grade which are not required by the standards.	Wayne Guiltner, Principal-L. A. Lindsey, Counselor	Start: 08/11/2008 End: 05/31/2009	 Administrative Staff Central Office Title Teachers 	Title I - Employee \$10572.00 Salaries: Title I - Employee \$3170.56 Benefits: ACTION BUDGET: \$13742.56
COLLABORATION: The impact of class size reduction on literacy skills will be closely monitored by the teachers and administration. Action Type: Program Evaluation	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Teachers	ACTION BUDGET: \$
COLLABORATION: Salem teachers and administration will conduct a yearly review of the ACSIP plan to determine its effectiveness. Seventh and eighth grade state criterion referenced test and national norm referenced test results will be used to evaluate the effectiveness of class reduction. Federal, state, and local funds will be used to coordinate and integrate services to improve instruction and increase student achievement. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/11/2008 End: 05/31/2009	 Administrative Staff Teachers 	ACTION BUDGET: \$

1		_,		
RECRUITING AND MAINTAINING OF HIGHLY QUALIFIED TEACHERS: All teachers will be highly qualified by the end of the 2005-2006 school year. Newspapers, on-line postings and various media will be used to attract highly qualified teachers. Action Type: Title I Schoolwide	Ken Rich	Start: 08/11/2008 End: 05/31/2009	Staff	ACTION BUDGET: \$
Total Budget:				\$13742.56
Intervention: After School Tutoring Progr	ram.			
Scientific Based Research: Gil G. Norm (School Educat	ion: A New Ally for Edu	cation Reform, 1-3.
Actions	Person Responsible	Timeline	Resources	Source of Funds
POINT-IN-TIME REMEDIATION: An after school program will be offered to eligible students on Monday through Thursday o each week. Students will receive small group instruction in various areas of literacy based upon teacher recommendation, student-parent concern, and/or remediation plan. Teachers will be payed \$30.00 per hour. Action Type: Technology Inclusion Action Type: Title I Schoolwide	Guiltner,	Start: 09/02/2008 End: 05/07/2009		NSLA (State-281) - Employee Benefits: NSLA (State-281) - Employee Salaries: ACTION BUDGET: \$1750.00 \$1750.00
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: The instruction provided to the student will include interactions with the highly qualified teacher and with computer software. Action Type: Technology Inclusion	Guiltner,	Start: 09/02/2008 End: 05/07/2009	Teachers	ACTION BUDGET: \$
COLLABORATION: At the end of the school year, the tutoring program will be evaluated by the staff to determine strengths and weaknesses, and to recommend any changes. Administrators and teachers will evaluate students who have been in after school tutoring by reviewing ACTAAP results. During the 2007-2008 school year students in after school tutoring/remediation increased their average ACTAAP score 18.24 points in Math and 94.23 in Literacy. 13 students moved from basic to proficient in Math and 9 students moved from basic to proficient in Literacy. Action Type: Program Evaluation Action Type: Title I Schoolwide	Principal	Start: 09/03/2008 End: 05/31/2009	Staff	ACTION BUDGET: \$
Total Budget:			JI	\$7750
Intervention: To incorporate open respon	nse questions	in all classes		
Scientific Based Research: Reeves, Doug	•		ction, pg 185-208.	
Actions	Person Responsible			Source of Funds
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Teachers will	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Performance Assessments Teachers	ACTION BUDGET: \$
be informed about instruction methods	Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET: \$

conferences, and newsletters. Action Type: Parental Engagement COLLABORATION: Teachers will monitor students writing in each class. Teachers will examine ACTAAP results to evaluate the efforts made to improve performance on open response items on the ACTAAP exams. From 2007 to 2008, Salem High School literacy scores improved from 57% to 77% on the 11th grade literacy exam and from 64% to 79% on the 7th Grade benchmark. Action Type: Program Evaluation	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Performance Assessments Teachers	ACTION BUDGET: \$
NEEDS ASSESSMENT: An academic improvement plan will be written for students not scoring proficient or above on the ACTAAP exams. The focus of the plan will be on improving student performance on open response items. Action Type: AIP/IRI Action Type: Collaboration Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/14/2008 End: 08/14/2008	 Administrative Staff Performance Assessments Teachers 	ACTION BUDGET: \$
11th Grade Students will take the ACT as part of the state program to allow all 11th grade students to take the ACT. Action Type: Alignment Action Type: Equity	Wayne Guiltner	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Computers District Staff Teachers	NSLA (State-281) - \$2000.00 Purchased Services:
Total Budgate				BUDGET: \$2000
Total Budget:				\$2000

Intervention: Provide study skills classes for students in the 7th grade.

Scientific Based Research: Contributions of Study Skills to Academic Competence. Gettinger, Maribeth, Seibert. School Psychology Review, 02796015, 2002, Vol. 31, Issue 3.

Actions	Person Responsible	Timeline	Resources	Source of Funds	
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Study skills classes will be used in the 7th grade to provide additional practice in English and Math. 39 students will be involved in study skills classes which are not required. Students will receive supplemental instruction in Math and English. Action Type: AIP/IRI Action Type: Equity Action Type: Technology Inclusion	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	• Computers • Teachers	ACTION BUDGET: \$	
COLLABORATION: Teachers will evaluate the productivity of study skills classes by examining progress made by students in study skills class. Teachers and administrators will review seventh grade ACTAAP results to evaluate the effectiveness of study skills class. Students in 7th grade performed very well on the Benchmark exam. 79% scored proficient or advanced in literacy and 73% were proficient or advanced in Math. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	 Performance Assessments Teachers 	ACTION BUDGET: \$	
Total Budget:					

Intervention: Step Up To Writing.

Scientific Based Research: Vaughn, Gersten, and Chard (2000). How Step Up to Writing Supports the Underlying Message in LD Intervention Research: Findings fro Research Synthesis. The Council for Exceptional Children, 99-114.

Actions	Person Responsible	Timeline	IRACOURCAC	Source of Funds
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: The Step Up to Writing Program will continue to be used in grades 7-12 to provide a consistent guide for writing instruction. Action Type: Equity Action Type: Professional Development Action Type: Special Education Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Outside ConsultantsTeachers	ACTION \$BUDGET:
ALIGNMENT: Purchase materials and supplies necessary to continue the use of the Step Up to Writing Program.	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	• Teaching Aids	ACTION \$
COLLABORATION: Teachers and Administrators will closely monitor the Step Up to Writing program. ACTAAP results will be used to evaluate the effectiveness of the program. From 2007 to 2008, Salem High School literacy scores improved from 57% to 77% on the 11th grade literacy exam and from 64% to 79% on the 7th Grade benchmark. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/14/2008 End: 05/30/2009	Performance Assessments Teachers	ACTION \$
INSTRUCTION FORM HIGHLY QUALIFIED TEACHERS: Teachers will assign and grade at least two Step Up to Writing prompts per quarter.	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	ComputersDistrict StaffOutside Consultants	ACTION \$BUDGET:
Total Budget:				\$0

Intervention: To create positive parent relationships that will allow parents to be involved in their child's education.

Scientific Based Research: McDonald, Erma. Developing Positive Parent Partnerships. Education World, October 7, 2005. www.education.com

Actions	Person Responsible	Timeline	Resources	Source of Funds
PARENTAL INVOLVEMENT: To continue the Renaissance program that rewards students for making the honor roll and perfect attendance. Parents are invited to attend assemblies and events to recognize students for their outstanding performance. Action Type: Parental Engagement Action Type: Title I Schoolwide	Guiltner,	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET: \$
PARENTAL INVOLVEMENT: A bi-monthly newsletter will be distributed to parents to keep them informed of student accomplishments and up-coming school events. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	District Staff	ACTION BUDGET: \$
PARENTAL INVOLVEMENT: A parent center will be located in the high school office. It will serve as a resource center for parents. The center will make available to parents school calendar information, tips for parents (also in library), a volunteer resource book, and reports on student performance. Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	 Administrative Staff District Staff Performance Assessments 	ACTION BUDGET: \$

PARENTAL INVOLVEMENT: Salem principal Wayne Guiltner designates himself the Parent Involvement Facilitator. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative Staff	ACTION BUDGET:	\$
PARENTAL INVOLVEMENT: Family kits will be prepared to encourage communication between the school and parents. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET:	\$
PARENTAL INVOLVEMENT: Two parent/teacher conferences will be held each school year. Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET:	\$
PARENTAL INVOLVEMENT: Parents will have the opportunity to serve on an Alumni advisory committe. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	Administrative StaffCommunity Leaders	ACTION BUDGET:	\$
TRANSITION: Parents of seventh grade students will be invited to a Parents Make a Difference Night. During this meeting, parents will be informed of techniques to help ensure students' success. Technology coordinator will provide training for parents relating to edline, parentaware, and accelerated reader softwares. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/15/2008 End: 08/15/2008	Administrative Staff	ACTION BUDGET:	\$
TRANSITION: Meetings providing information to parents and will be held throughout the year. Parents of Seniors will be invited to a Financial Workshop. College financial advisors will be brought in to inform parents how to fill out financial aid packets. All parents will be invited to a Public Meeting to discuss student achievement. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 02/01/2009 End: 02/28/2009	 District Staff Outside Consultants 	ACTION BUDGET:	\$
PARENTAL INVOLVEMENT: All parents who attend the parent/teacher conferences will be recognized in the local newspaper at the end of the school year for their contributions to their child's success in school. Action Type: Collaboration Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 05/31/2009 End: 06/10/2009	Administrative StaffTeachers	ACTION BUDGET:	\$
PARENTAL INVOLVEMENT: A Parent/Student/Teacher/Principal Compact will be distributed in the student handbooks each year. A list of recommendations are provided for each involved party to ensure a successful educational experience. The compact is signed by all of the involved parties and filed in the principal's office each year. Action Type: Collaboration Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/31/2009	 Administrative Staff Community Leaders Teachers 	ACTION BUDGET:	\$

Action Type: Title I Schoolwide				
COLLABORATION: Teachers and administrators will evaluate the parental involvement plan each year. Teachers and administrators will evaluate parent survey results each year. Parent surveys show that most parents are pleased with the school. However, the surveys show that parents would like to be more involved. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/16/2008 End: 08/16/2008		ACTION BUDGET: \$
PARENTAL INVOLVEMENT: The district will continue to use Edline software. Parents will be able to access their students' grades by using Edline. Action Type: Parental Engagement Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 10/24/2008 End: 05/31/2009	 Administrative Staff Computers Teachers 	NSLA (State-281) - \$2000.00 Purchased Services: ACTION BUDGET: \$2000
COORDINATION OF FEDERAL FUNDS: Funds will be used to purchase LCD projectors and accessories for classrooms. Action Type: Parental Engagement	Shaun Windsor	Start: 08/20/2008 End: 05/30/2009	Administrative StaffComputers	ACTION BUDGET: \$
TRANSITION: Parents will be invited to attend a meeting for parents of eighth grade students. The meeting will inform parents on how to be involved in their student's career plan and how to be involved in making decisions. Action Type: Collaboration Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 01/02/2009 End: 03/31/2009	Administrative StaffTeachers	ACTION BUDGET: \$
COORDINATION OF FUNDS: Edline tech-support will be purchased to provide parents with the opportunity to check their child'd grades online. Action Type: Professional Development Action Type: Technology Inclusion	Wayne Guiltner, Principal	Start: 08/20/2008 End: 10/31/2008	Administrative StaffComputersTeachers	ACTION BUDGET: \$
PARENTAL INVOLEMENT: Equity complaints should be made to the district equity coordinator Wayne Guiltner. Action Type: Equity	Wayne Guiltner, Principal	Start: 08/20/2008 End: 05/16/2009		ACTION BUDGET: \$
The principal will support parents' efforts for a PTA/PTO. Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009		ACTION BUDGET: \$
There will be a Volunteer Resource Book in the Parent Center for volunteers to sign if the school needs needs them. Action Type: Collaboration Action Type: Parental Engagement	Wayne Guiltner	Start: 08/18/2008 End: 05/31/2008	 Administrative Staff Community Leaders District Staff Teachers 	ACTION BUDGET: \$
Total Budget:	-			\$2000
Intervention: The Orchard software will	be purchas	sed and impleme	ented 7-12	
Scientific Based Research: Marchisan, N Process to Resistant Writers. Interventi	1.L. and Alb	er, S.R. (2001).	The Write Way: Tips fo	or Teaching the Writing
Actions		Person Responsible	meline Resources	Source of Funds

INSTRUCTION FROM HIGHLY QUALIFIED TEACHYERS: Orchard software will continue to be used 7-12 for the 2007-2008 school year in the high school.	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	08/21/2008 • Administrative Staff		\$
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Classroom teachers will be able to generate individual literacy assignments for students on the computer. The program will be installed on every computer for all students to have access. Action Type: Equity Action Type: Technology Inclusion	Shawn Windsor	Start: 08/21/2008 End: 05/30/2009	• Computers • Teachers	ACTION BUDGET:	\$
POINT-IN-TIME REMEDIATION: The software wi also be used to tutor students requiring remediation in literacy skills. Action Type: Technology Inclusion	II Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	• Computers • Teachers		\$
Total Budget:					\$0
Intervention: The high school will continue to us	se Study Island	in the seventh	n and eighth grade.		\neg
Scientific Based Research: Study Island Scientific	ic Research Ba	se. 2008. Jenni	ifer Watts. Magnolia Cor	nsulting, LL0	C.
Actions	Person Responsible	Timeline	Resources	Source of Funds	
Students in 7th and 8th grade will continue to use study island software to improve Benchmark scores. Action Type: Alignment Action Type: Technology Inclusion	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative StaffComputersTeachers	ACTION BUDGET:	\$
Students will be given a login and password to access study island from home. Action Type: Alignment Action Type: Technology Inclusion	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative StaffComputersTeachers	ACTION BUDGET:	\$
will review Benchmark scores to evaluate the effectiveness of the Study Island software. The data collection will begin this year. Action Type: Program Evaluation	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Teachers	ACTION BUDGET:	\$
Total Budget:					\$0

Priority 2: To improve the math skills of all Salem High students.

1. In 2006, 74% of combined students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 48% of socio economic deprived students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 40% of students with disabilities scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Number Sense Properties and Operations 25%, Algebra 38%, Geometry 25%, Measurement 38%, Data Analasis Probability 38%, MC; Algebra 63 %, Geometry 63%, Measurement 67%, Data Analysis Statists and Probability 56%. The lowest identified areas for socio economic deprived students were: OR; . The lowest identified areas for students with disabilities were: OR; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 13%, Measurement 50%, Data Analysis Statistics and Probability 63%, Patterns Algebra and Functions 25%, MC; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 38%, Measurement 50%, Data Analysis Statistics and Probability 38%, Patterns Algebra and Functions 50%. In 2006, 50% of combined students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 27% of socio economic deprived students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 0% of students with disabilities scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Algebra 38%, Geometry 25%, Measurement 50%, Data Analasis and Probability 44%, MC; Algebra 50%, Geometry 50%, Measurement 57%, Data Analysis Statists and Probability 44%. The lowest identified areas for socio economic deprived students were: OR; . The lowest identified areas for students with disabilities were: OR; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 13%, Measurement 50%, Data Analysis Statistics and Probability 63%, Patterns Algebra and Functions 25%, MC; Number Sense Properties and Operations 25%,

Supporting Data:

11/16/2009 3:10 PM 11 of 22

Geometry and Spatial Sense 38%, Measurement 50%, Data Analysis Statistics and Probability 38%, Patterns Algebra and Functions 50%. In 2006, 90% of combined students scored proficient or advanced on the Algebra End of Course Exam, 37% of socio economic deprived students scored proficient or advanced on the Algebra End of Course Exam, 100% of students with disabilities scored proficient or advanced on the Algebra End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Algebra 56%, Solve Equations and Inequalities 54%, MC; Non-Linear Functions 57%. The lowest identified areas for socio economic deprived students were: OR; . The lowest identified areas for students with disabilities were: OR; Language of Algebra 0%, Solve Equations and Inequalities 0%, Graphs and Tables 13%, Functions Relations and Patterns 0%, Polynomial Operations 38%, MC; Language of Algebra 33%, Solve Equations and Inequalities 42%, Graphs and Tables 58%, Functions Relations and Patterns 25%, Polynomial Operations 58%. In 2006, 71% of combined students scored proficient or advanced on the Geometry End of Course Exam, 75% of socio economic deprived students scored proficient or advanced on the Geometry End of Course Exam, 0% of students with disabilities scored proficient or advanced on the Geometry End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Geometry 63%, Triangles 50%, Measurement 38%, MC; Trianges 67%, Relationships Between Two and Three Dimensions 64%. In 2006, the combined seventh grade population scored in the 71 percentile in total math, students with disabilities scored in the 28 percentile, and socio economically deprived students scored in the 68 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 68 percentile and Computation 66 percentile. In 2006, the combined eighth grade population scored in the 58 percentile in total math, students with disabilities scored in the 28 percentile, and socio economically deprived students scored in the 52 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 55 percentile and Computation 53 percentile. In 2006, the combined ninth grade population scored in the 59 percentile in total math, students with disabilities scored in the 44 percentile, and socio economically deprived students scored in the 58 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 67 percentile and Computation 57 percentile.

2. In 2007, 71% of combined students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 65% of socio economic deprived students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 22% of students with disabilities scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Algebra 13%, Geometry 50%, Data Analasis Probability 25%, MC; Data Analysis Statists and Probability 50%. The lowest identified areas for socio economic deprived students were: OR; . The lowest identified areas for students with disabilities were: OR; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 13%, Measurement 50%, Data Analysis Statistics and Probability 63%, Patterns Algebra and Functions 25%, MC; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 38%, Measurement 50%, Data Analysis Statistics and Probability 38%, Patterns Algebra and Functions 50%. In 2007, 62% of combined students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 50% of socio economic deprived students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 20% of students with disabilities scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Number and Operations 38%, Algebra 50%, Measurement 25%, Data Analasis and Probability 50%, MC; Number and Operations 50%, Algebra 50%, Geometry 50%. The lowest identified areas for socio economic deprived students were: OR; . The lowest identified areas for students with disabilities were: OR; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 13%, Measurement 50%, Data Analysis Statistics and Probability 63%, Patterns Algebra and Functions 25%, MC; Number Sense Properties and Operations 25%, Geometry and Spatial Sense 38%, Measurement 50%, Data Analysis Statistics and Probability 38%, Patterns Algebra and Functions 50%. In 2007, 78% of combined students scored proficient or advanced on the Algebra End of Course Exam, 78% of socio economic deprived students scored proficient or advanced on the Algebra End of Course Exam, 17% of students with disabilities scored proficient or advanced on the Algebra End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Algebra 38%, Solve Equations and Inequalities 50%, MC; Non-Linear Functions 50%. MC: Non-Linear Functions 67%, Data Interpretation and Probability 73%, Solve Equations and Inequalities 69%. The lowest identified areas for socio economic deprived students were: OR; The lowest identified areas for students with disabilities were: OR; Language of Algebra 0%, Solve Equations and Inequalities 0%, Graphs and Tables 13%, Functions Relations and Patterns 0%, Polynomial Operations 38%, MC; Language of Algebra 33%, Solve Equations and Inequalities 42%, Graphs and Tables 58%, Functions Relations and Patterns 25%, Polynomial Operations 58%. In 2007, 81% of combined students scored proficient or advanced on the Geometry End of Course Exam, 77% of socio economic deprived students scored proficient or advanced on the Geometry End of Course Exam, 33% of students with disabilities scored proficient or advanced on the Geometry End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Geometry 50%, Triangles 38%, Measurement 50%, Relations between two and three dimensions 50%, Coordinate Geometry and Transformations 63%, MC; Trianges 67%, Relationships Between Two and Three Dimensions 7%. In 2007, the combined seventh grade

- population scored in the 58 percentile in total math, students with disabilities scored in the 37 percentile, and socio economically deprived students scored in the 47 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 60 percentile and Computation 44 percentile. In 2007, the combined eighth grade population scored in the 57 percentile in total math, students with disabilities scored in the 53 percentile, and socio economically deprived students scored in the 53 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 53 percentile and Computation 61 percentile. In 2007, the combined ninth grade population scored in the 58 percentile in total math, students with disabilities scored in the 47 percentile, and socio economically deprived students scored in the 51 percentile. The lowest identified areas for the combined population were: Problem solving and data interpretation 67 percentile and Computation 58 percentile.
- 3. In 2008, 73% of combined students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 61% of socio economic deprived students scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam, 34% of students with disabilities scored proficient or advanced on the Math portion of the 7th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Numbers and Operations 15%, Algebra 39%, Geometry 49%, Measurement 18%, Data Analysis and Probability 35% MC; Measurement 54%. The lowest identified areas for socio economic deprived students were: OR; Numbers and Operations 15%, Algebra 39%, Geometry 49%, Measurement 18%, Data Analysis and Probability 35% MC; Measurement 54%. The lowest identified areas for students with disabilities were: OR; Numbers and Operations 15%, Algebra 39%, Geometry 49%, Measurement 18%, Data Analysis and Probability 35% MC; Measurement 54%. In 2008, 68% of combined students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 63% of socio economic deprived students scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam, 10% of students with disabilities scored proficient or advanced on the Math portion of the 8th grade Benchmark Exam. The lowest identified areas for the combined population were: OR; Number and Operations 38%, Algebra 40%, Geometry 34%, Measurement 35%, Data Analasis and Probability 31%, MC; Number and Operations 54%, Algebra 60%, Geometry 56%, Measurement 56%. The lowest identified areas for socio economic deprived students were: OR; Number and Operations 38%, Algebra 40%, Geometry 34%, Measurement 35%, Data Analasis and Probability 31%, MC; Number and Operations 54%, Algebra 60%, Geometry 56%, Measurement 56%. The lowest identified areas for students with disabilities were: OR; Number and Operations 38%, Algebra 40%, Geometry 34%, Measurement 35%, Data Analasis and Probability 31%, MC; Number and Operations 54%, Algebra 60%, Geometry 56%, Measurement 56%. In 2008, 81% of combined students scored proficient or advanced on the Algebra End of Course Exam, 82% of socio economic deprived students scored proficient or advanced on the Algebra End of Course Exam, 50% of students with disabilities scored proficient or advanced on the Algebra End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Algebra 38%, Solve Equations and Inequalities 25%, Linear Functions 25%, Non-Linear Functions 25%, Data Interpretation and Probability 50%, MC; Language of Algebra 66%, Solving Equations and Inequalities 66%, Linear Functions 66%, Data Interpretation and Probability 66%. The lowest identified areas for socio economic deprived students were: OR; Number and Operations 38%, Algebra 40%, Geometry 34%, Measurement 35%, Data Analasis and Probability 31%, MC; Number and Operations 54%, Algebra 60%, Geometry 56%, Measurement 56%. . The lowest identified areas for students with disabilities were: OR; Language of Algebra 25%, Solve Equations and Inequalities 25%, Linear Functions 0%, Non Linear Functions 25, Data Interpretation and Probability 25%, MC; Linear Functions 42%, Non Linear Functions 50%. In 2008, 69% of combined students scored proficient or advanced on the Geometry End of Course Exam, 64% of socio economic deprived students scored proficient or advanced on the Geometry End of Course Exam, 20% of students with disabilities scored proficient or advanced on the Geometry End of Course Exam. The lowest identified areas for the combined population were: OR; Language of Geometry 50%, Triangles 25%, Measurement 50%, Relationships between two and three Dimensions 63 %. Coordinate Geometry and Transformations 25% MC; Language of Geometry 62%, Triangles 62%, Measurement 64%, Relationships between two and three Dimensions 64%, Coordinate Geometry and Transformations 67%. The lowest identified areas for the socio economic deprived students are OR; Language of Geometry 50%, Triangles 25%, Measurement 50%, Relationships between two and three Dimensions 63 %. Coordinate Geometry and Transformations 25% MC; Language of Geometry 62%, Triangles 62%, Measurement 64%, Relationships between two and three Dimensions 64%, Coordinate Geometry and Transformations 67%. The lowest areas for students with disabilites were: OR; Language of Geometry 38%, Triangles 0%, Measurement 50%, Relationships between two and three Dimensions 25%. Coordinate Geometry and Transformations 25% MC: Language of Geometry 54%, Triangles 46%, Measurement 31%, Relationships between two and three Dimensions 46%, Coordinate Geometry and Transformations 50%. In 2008, the combined seventh grade population scored in the 67 percentile in total math, students with disabilities scored in the 27 percentile. In 2008, the combined eighth grade population scored in the 69 percentile in total math, students with disabilities scored in the 18 percentile. In 2008, the combined ninth grade population scored in the 80 percentile in total math, students with disabilities scored in the 0 percentile.

- 4. Students have scored an average of 20.3 in mathematics on the ACT exam during the 2006, 2007, and 2008 school years.
- 5. The 2008 Arkansas Adequate Yearly Progress Report lists the Salem High School graduation rate as meeting the state standard.

Goal To improve students' mathematics problem-solving skills and ability to respond to open-response items. Focus areas will be measurement, number sense/operations, and open response questions.

Benchmark To meet the state Adequate Yearly Progress (AYP) requirement annually.

Intervention: Align math curriculum to the Scientific Based Research: Dr. Heidi Hayes			s with Curricu	ılıım Manning	1 (2004) r	1-121
Actions	Pe	erson esponsible	Timeline	Resources	j. (2004) j	Source of Funds
PROFESSIONAL DEVELOPMENT: Training in curriculum mapping and alignment process Action Type: Alignment Action Type: Professional Development	i. Gu	ayne uiltner, incipal	Start: 08/12/2008 End: 08/12/2008	• Outsi Cons	ide ultants	ACTION BUDGET:
ALIGNMENT: Generate a common, grade-le specific curriculum. Action Type: Alignment		ed Kerley, ath Teacher	Start: 08/12/2008 End: 05/31/2009	• Outs	ultants	ACTION BUDGET:
NEEDS ASSESSMENT: Special education tea will meet with classroom teachers to align t math curriculum and ensure that proper modifications are being made in the regular Action Type: Alignment Action Type: Equity Action Type: Special Education	the Sr Sp r class. Ec	hnny mith, pecial ducation eacher	Start: 08/12/2008 End: 08/12/2008	• Teacl	hers	ACTION BUDGET:
ALIGNMENT: Teachers will meet in multi-level department meetings. Aligning the curricult thoughout grade levels will be the focus. Action Type: Alignment Action Type: Collaboration		ed Kerley, ath Teacher	Start: 08/18/2008 End: 08/18/2008	• Outs	ultants	ACTION BUDGET:
COLLABORATION: Teachers and administrate conduct a yearly review of alignment process determine its effectiveness. Information from state mandated criterion referenced exams used to check the effectiveness of the alignication of the criterion referenced exams. The Grade math-73%, 7th Grade math-73%, 7th Grade literacy 79%, 8th grade math-68%, 8th grade literacy 74%, Algebra I-83%, Geometry-69%, 11th grade literacy 77%. In grade literacy students had the highest performed literacy students and the highest performed literacy and advanced students in the station Type: Alignment Action Type: Program Evaluation Action Type: Title I Schoolwide	ss to Gram the will be ment. on the Sth	ayne uiltner, incipal	Start: 08/18/2008 End: 05/31/2009	• Admi Staff • Teacl		ACTION BUDGET:
Total Budget:		'				
Intervention: Reduce class size in mathema	atics.					
Scientific Based Research: Kiger, Derick M. pg 1-43. Volume 7, Number 4 December, 2		Reduction:	A Facilitator o	of Instruction	al Program	Coherence
Actions	Person Responsible	Timeline	Resources	5	Source of	Funds
COLLABORATION: The impact of class size reduction on math skills will be	Wayne Guiltner, Principal	Start: 08/18/20 End: 05/31/20	Sta	ministrative aff achers	ACTION E	BUDGET:

14 of 22 11/16/2009 3:10 PM

students were proficient or advanced on the benchmark, 68% of 8th grade students were proficient or advanced on

the benchmark.

Action Type: Program Evaluation						
COLLABORATION: Salem teachers and administration will conduct a yearly review of the ACSIP plan to determine its effectiveness. Seventh and eighth grade math benchmark results will be used to determine the effectiveness of class reduction. 73% of 7th grade students were proficient or advanced on the benchmark, 68% of 8th grade students were proficient or advanced on the benchmark. Federal, state, and local funds will be used to coordinate and integrate services to improve instruction and increase student achievement. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	 Administrative Staff Teachers 	ACTION BUDGET: \$		
COORDINATION OF FUNDS: Title I and Class size reduction will be used to reduce the size of Math classes. Class size in 8th Math will be reduced from 26.5 to 13.3 students per class. We have added two additional sections in the 8th grade. We will pay 0.2857 FTE with this money. Action Type: Collaboration	Wayne Guiltner	Start: 08/18/2008 End: 05/31/2009	 Administrative Staff Central Office Title Teachers 	Title I - Employee \$13428.00 Salaries: Title I - Employee \$4028.00 Benefits: ACTION BUDGET: \$17456		
RECRUITING AND MAINTAINING OF HIGHLY QUALIFIED TEACHERS: All teachers will be highly qualified by the end of the 2005-2006 school year. Newspapers, on-line postings and various media will be used to attract highly qualified teachers. Action Type: Title I Schoolwide	Ken Rich	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Central Office	ACTION BUDGET: \$		
Total Budget:				\$17456		
Intervention: To incorporate open response questions in the curriculum						

Intervention: To incorporate open response questions in the curriculum.							
Scientific Based Research: Reeves, Doug. 2004. Ac	Scientific Based Research: Reeves, Doug. 2004. Accountability in Action, pg 185-208.						
Actions	Person Responsible	Timeline	Resources	Source of Funds			
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Teachers will use open response questions in all classes. Action Type: AIP/IRI Action Type: Equity	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Performance AssessmentsTeachers	ACTION BUDGET: \$			
PARENTAL INVOLVEMENT: Parents will be informed about instruction methods and testing procedures during the annual public meeting, parent conferences, and newsletters. Action Type: Parental Engagement	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Teachers	ACTION \$			
COLLABORATION: Teachers will review students' writing to evaluate the effectiveness of encorporating open response questions into each class. Teachers and administrators will examine ACTAAP results to evaluate the efforts made to improve performance on open response times on the ACTAAP exams. 73% of 7th grade students were proficient or advanced on the benchmark, 68% of 8th grade students were proficient or advanced on the benchmark. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	 Performance Assessments Teachers 	ACTION BUDGET: \$			

INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: An academic improvement plan will be written for students that do not score proficient for above on the ACTAAP exams. The focus of the plan will be to improve student performance on open response questions. Action Type: AIP/IRI Action Type: Title I Schoolwide	Guiltner, Principal	Start: 08/14/2008 End: 08/14/2008	Performance AssessmentsTeachers	ACTION BUDGET: \$
Total Budget:				\$0

Intervention: To improve mathematics curriculum by continuing to teach the Transition to College Mathematics

course, College Algebra, and College Trigonometry;

made using ACT results, student grades, and teacher obsevation. The average math ACT score for the 2007-2008 school year was above the

Action Type: Technology Inclusion

Total Budget:

Scientific Based Research: High School Curriculum Vol.1, No. 1, August-September 2001. Person Actions Timeline Resources Source of Funds Responsible ALIGNMENT: Continue to offer Wayne Start: Outside Transition to College Math as a fourth Guiltner, 08/18/2008 **ACTION BUDGET:** Consultants Principal year math course at Salem High. End: Teachers 05/31/2009 PROFESSIONAL DEVELOPMENT: Wayne Start: Outside Provide staff development necessary Guiltner, 08/18/2008 **ACTION BUDGET:** \$ Consultants for teacher to teach Transition to **Principal** End: **Teachers** College Mathematics course. 05/31/2009 Action Type: Professional Development ALIGNMENT: Through a cooperative Wayne Start: Outside agreement with Ozarka College --Guiltner, 08/18/2008 **ACTION BUDGET:** \$ Consultants Continue to offer College Algebra and Principal End: **Teachers** College Trigonometry as a fourth year 05/31/2009 course on the Salem campus. Action Type: Collaboration COLLABORATION: The administration Wayne Start: and math staff will evaluate the Guiltner, Administrative 05/01/2009 **ACTION BUDGET:** \$ Staff effectiveness of the Transition to Principal End: Performance College Math course at the conclusion 06/01/2009 Assessments of the school year. Evaluation will be

state average at 20.3. Action Type: Program Evaluation Action Type: Title I Schoolwide COORDINATION OF FUNDS: The Wayne Start: **NSLA** district will purchase new graphing Administrative (State-281) - \$16000.00 08/30/2008 Guiltner, calculators for students to use at Staff Principal End: Materials & **Teachers** school and at home. 08/30/2008 Supplies: Action Type: Technology Inclusion **ACTION** \$16000 **BUDGET:** The district will purchase graphing Wayne Start: Administrative Guiltner, calculators that will help all students 08/18/2008 ACTION BUDGET: \$ Staff be able to use graphing calculators in Principal End: Computers grades 7-12. 05/31/2009 District Staff Action Type: Alignment

Teachers

Teachers

\$16000

Intervention: Provide study skills classes for students in the 7th grade.

Scientific Based Research: Contributions of Study Skills to Academic Competence. Gettinger, Maribeth, Seibert. School Psychology Review, 02796015, 2002, Vol. 31, Issue 3.

Actions	Person Responsible	Timeline	Resources	Source of Funds
INSTRUCTION FROM HIGHLY QUALIFIED TEACHERS: Study skills classes will be used in the 7th grade to provide additional practice in English and Math. 57 students will be involved in study skills classes which are not required. Students will receive supplemental instruction in Math and English. Action Type: AIP/IRI Action Type: Technology Inclusion	Wayne Guiltner, Principal	Start: 08/21/2008 End: 05/30/2009	 Computers Performance Assessments Teachers 	ACTION BUDGET: \$
COLLABORATION: Teacher and Administrators will evaluate the productivity of study skills classes by reviewing student progress. Teachers and Administrators will evaluate the seventh grade state criterion referenced test. Seventh grade students were 73% proficient or advanced on the math portion of the benchmark. Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Performance AssessmentsTeachers	ACTION BUDGET: \$
Total Budget:				\$0

Intervention: Step Up to Writing

Scientific Based Research: Vaughn, Gersten, and Chard (2000). How Step Up to Writing Supports the Underlying Message in LD Intervention Research: Findings from Research Synthesis. The Council for Exceptional Children, 99-114.

Actions	Person Responsible	Timeline	Resources	Source of Funds
ALIGNMENT: The Step Up to Writing Program will continue to be used in grades 7-12 to provide a consistent guide for writing instruction. Action Type: Equity Action Type: Professional Development Action Type: Special Education	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Outside Consultants	ACTION \$
ALIGNMENT: Purchase materials and supplies necessary to continue use of the Step Up to Writing Program.	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	• Teaching Aids	ACTION BUDGET: \$
COLLABORATION: Teachers and Administrators will closely monitor the effectiveness of the Step Up to Writing program. ACTAAP results will be used to measure effectiveness. On the Algebra open response portion of the Algebra EOC, students improved their scores from a class average of 13% to 39% on Algebra and from 26% to 39%, on the Data Analysis and Probability portion of the Algebra EOC Action Type: Program Evaluation Action Type: Title I Schoolwide	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Performance Assessments Teachers	ACTION \$BUDGET: \$
Total Budget:				\$0

Intervention: The Orchard software will continue to be used in grades 7-12

Scientific Based Research: Adams, T.L. (2000-2001). Helping Children Learn Mathematics Through Multiple Intelligences and Stadards for School Mathematics. Childhood Education, 77(2), 86-92.

I/Actions	Person Responsible	Timeline	Resources	Source of Funds
	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Teachers	ACTION BUDGET: \$
Classroom teachers will be able to generate individual math assignments for students on the computers. The program will be installed on every computer for all students to have access.		Start: 08/18/2008 End: 05/31/2009	• Computers • Teachers	ACTION \$

Action Type: Equity Action Type: Technology Inclusion					
POINT-IN-TIME REMEDIATION: The software will also be used to tutor students requiring remediation in math skills. Action Type: Technology Inclusion	Principaĺ	Start: 08/18/2008 End: 05/31/2009	• Teachers	ACTION BUDGET:	\$
COLLABORATION: Each year, the program will be evaluated to determine any necessary changes to be made. Consideration of additional learning trees will also be made at that time. Administrators and teachers will evaluate students who have used Orchard in Remediation. The district plans to purchase software to supplement math through science instruction. Action Type: Program Evaluation	Principaĺ	Start: 08/21/2008 End: 05/30/2009	Administrative StaffTeachers	ACTION BUDGET:	\$
Total Budget:					\$0
Intervention: After School Tutoring Program.					

Intervention: After School Tutoring Program. Scientific Based Research: Gil G. Norm (2004). After School Education: A New Ally for Education Reform, 1-3. Person Actions Timeline Resources Source of Funds Responsible COORDINATION OF FUNDS: An after Wayne Start: **NSLA** Teachers school tutoring program will be offered 10/02/2008 Guiltner, (State-281) \$1750.00 to eligible students on Monday through Principal End: - Employee Thursday of each week. Students will 05/08/2009 Benefits: receive small group instruction in **NSLA** various areas of literacy based upon (State-281) teacher recommendation, parent-\$6000.00 - Employee student concern, and/or remediation Salaries: plan. Teachers will be payed \$30.00 per hour. ACTION \$7750 **BUDGET:** POINT-IN-TIME REMEDIATION: The Wayne Start: Computers instruction provided to the student will Guiltner, 08/21/2008 ACTION BUDGET: \$ Teachers include interactions with the teacher **Principal** End: and with computer software. 05/30/2009 Action Type: Technology Inclusion COLLABORATION: At the end of each Wayne Start: Administrative school year, the tutoring program will be Guiltner, 08/18/2005 ACTION BUDGET: \$ Staff evaluated by the staff to determine **Principal** End: Teachers strengths and weaknesses, and to 05/31/2009 recommend any changes. Teachers and Administrators will evaluate students who have been in after school tutoring by comparing their ACTAAP results from one year to the next. Students in remediation/tutoring improved their average math benchmark score 94.23 points and nine students moved from basic to proficient. Action Type: Program Evaluation Action Type: Title I Schoolwide Total Budget: \$7750

Intervention: Professional Development					
Scientific Based Research: Lindstrom, P.H. and Speck, M. (2004). The Principal as Professional Development Leader. Corwin Press.					
IIA ctions	Person Responsible	Timeline	Resources	Source of Funds	
· · · · · · · · · · · · · · · · · · ·	Guiltner, Principal	Start: 06/01/2008 End: 05/31/2009	Administrative Staff Teachers	ACTION BUDGET: \$	

PROFESSIONAL DEVELOPMENT: The teachers and principal will obtain 6 hours of technology professional development. Action Type: Professional Development Action Type: Technology Inclusion Action Type: Title I Schoolwide PROFESSIONAL DEVELOPMENT: The teachers and principal will obtain 1 hour of Nutrition and Eitness professional development Fitness professional development Start: 08/13/2008 • Administration and Guiltner, Principal Start: 08/12/2008 • Administration Staff • Administration Staff	ACTION BUDGET: \$
principal will obtain 1 hour of Nutrition and Guiltner, 08/12/2008 • Adminis	strative
Fitness professional development. Action Type: Professional Development Action Type: Title I Schoolwide Action Type: Wellness Principal End: 08/12/2008 • Teacher	DUDGET: \$
PROFESSIONAL DEVELOPMENT: Teachers will obtain 2 hours of Parental Involvement professional development. The principal will obtain 3 hours of Parental Involvement professional development. Action Type: Parental Engagement Action Type: Title I Schoolwide Wayne Guiltner, Principal Start: 06/01/2008 End: 08/14/2008 • Administration Staff: 06/01/2008 End: 08/14/2008	ACTION \$
PROFESSIONAL DEVELOPMENT: Teachers who teach Arkansas History will obtain 2 hours of professional development in Arkansas History. Action Type: Professional Development Action Type: Title I Schoolwide Wayne Guiltner, Principal Find: 08/14/2008 • Administration Staff • Teacher	ACTION \$
COLLABORATION: Administrator will monitor teachers' professional development hours. Administrators and teachers will evaluate the plan each year based on state standards. All teachers have completed the state requirements for the 2008-2009 school year. Action Type: Program Evaluation Action Type: Title I Schoolwide Wayne Guiltner, Principal Start: 08/18/2008 End: 05/31/2009 • Teacher	ACTION \$
Total Budget:	\$0

Intervention: The high school will continue to use Study Island software in the seventh and eighth grade. The high school will purchase Study Island software for Algebra I.

Scientific Based Research: Study Island Scientific Research Base. 2008. Jennifer Watts. Magnolia Consulting, LLC.

IIActions	Person Responsible	Timeline	Resources	Source of Funds
island in 7th and 8th grade, and study island will be used in Algebra I for the first time this year. Action Type: Alignment	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative StaffComputersTeachers	NSLA (State-281) - Materials & Supplies:
Action Type: Technology Inclusion				ACTION BUDGET: \$667
	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	Administrative Staff Computers Teachers	ACTION BUDGET: \$
Collaboration: Teachers and administrators will review criterion reference tests to evaluate the effectiveness of study island as a benchmark review. Students improved on average 94.23 points on Benchmark exams, and 9 students moved from basic to proficient. Action Type: AIP/IRI Action Type: Program Evaluation	Wayne Guiltner, Principal	Start: 08/18/2008 End: 05/31/2009	 Administrative Staff Computers Teachers 	ACTION BUDGET: \$

Action Type: Technology Inclusion Action Type: Title I Schoolwide	
Total Budget:	\$667

Priority 3: To improve the health and wellness of all Salem High Students.

- 2006-2007 School Health Index High School: Module 1-93% Module 2-97% Module 3-87% Module 4-92% Module 8-55% Free and Reduced Price Meal Eligibility SY 06-07: High School-49% paid, 12% reduced, 39% free. Migrant 06-07: 0 Homeless 06-07: 1 2006-2007 Youth Risk Behavior Survey: The average percentages of alcohol, cigarette, and chewing tobacco usage among Salem 8th, 10th, and 12th grade students meets or exceeds the state averages. In 2005-2006, 271 students had their BMI's assessed. Of the students assessed, the following represents the percent of students at risk of being overweight or overweight: High School: Males-53.3% Females-47.7%;
- 2. 2007-2008 School Health Index: High School: Module 1 92% Module 2 96% Module 3 87% Module 4 92% Module 8 55% Free and Reduced Price Meal Eligibility SY 07-08: High School-51% paid, 9% reduced, 40% free. Migrant 07-08: 2 Homeless 07-08: 3 2007-2008 Youth Risk Behavior Survey: The average percentages of alcohol, cigarette, and chewing tobacco usage among Salem 8th, 10th, and 12th grade students meets or exceeds the state averages. In 2006-2007, 252 students had their BMI's assessed. Of the students assessed, the following represents the percent of students at risk of being overweight or overweight: High School: Males-50% Females-48.3%;
- 3. 2008-2009 School Health Index: High School: Module 1 92% Module 2 96% Module 3 89% Module 4 88% Module 8 56% Free and Reduced Price Meal Eligibility SY 08-09: High School -48% paid, 10% reduced, 42% free. Migrant 08-09: 1 Homeless 08-09: 5 2008-2009 Youth Risk Behavior Survey: The average percentages of alcohol, cigarette, and chewing tobacco usage among Salem 8th, 10th, and 12th grade students meets or exceeds the state averages. In 2008-2009, 252 students had their BMI's assessed. Of the students assessed, the following represents the percent of students at risk of being overweight or overweight: High School: Males-50% Females-48.3%;

Goal The district will provide educational opportunities for students in making healthy lifestyle choices by implementing activities to aid in decreasing the average BMI on the annual student screening.

Benchmark By the 2007-2008 school year, there will be a decrease of the average BMI for students in the Salem School District by 1/4% as evaluated by the 2006-2007 results of the annual BMI screening.

Intervention: Salem Schools will provide opportunities for students to practice healthy behaviors at school and encourage them to make healthy food choices and educate them concerning life-long physical activities which will result in higher academic achievement and a healthier life.

Scientific Based Research: Moag-Stahlberg, Alicia. The Learning Connection: Better Health, Better Performance. Our Children, The National PTA's Magazine, pg. 1-3. (10/1/2006). Pediatrics, Vol. 105 No. 5, pp. 1156-1157. 2000. Physical Fitness and Activity in Schools. American Academy of Pediatrics.

Actions	Person Responsible	Timeline	Resources	Source of Funds
WELLNESS: Salem Schools will support staff members in making physical activity and healthy foods widely available in all areas of the school campus and encourage students to make healthy behavior choices outside of school. Action Type: Wellness	Ken Rich	Start: 08/15/2008 End: 05/21/2009	Administrative Staff Teachers	ACTION \$BUDGET:
WELLNESS: The Salem School District will promote and support a curriculum emphasizing healthy living and physical activity. The curriculum will be aligned with the Arkansas Health Frameworks. Action Type: Title I Schoolwide Action Type: Wellness	Wayne Guiltner, Principal	Start: 08/15/2008 End: 05/21/2009	Administrative StaffTeachers	ACTION \$BUDGET: \$
WELLNESS: The Salem School District will involve parents in physical activity and nutrition education through homework activities, school menus, and parent meetings. Action Type: Parental Engagement Action Type: Title I Schoolwide Action Type: Wellness	Wayne Guiltner, Principal	Start: 08/15/2008 End: 05/21/2009	Administrative StaffTeachers	ACTION \$BUDGET:

Supporting Data:

WELLNESS: The Salem School District will support the computer-based system for student meal accounts. Every effort will be made to inform parents of the free and reduced lunch application process and the private lunch account process to ensure student privacy. Action Type: Parental Engagement Action Type: Title I Schoolwide Action Type: Wellness		Start: 08/15/2008 End: 05/21/2009	Administrative StaffComputersTeachers	ACTION \$
WELLNESS: Salem Schools will support the cafeterias in order to offer students healthy food choices each day. Students will also be offered a variety of low fat and skim milk with each meal. Action Type: Title I Schoolwide Action Type: Wellness	Martha Wood	Start: 08/15/2008 End: 05/21/2009	District Staff	ACTION BUDGET: \$
WELLNESS: Salem Schools will assist the Wellness Committee as the committee evaluates the effectiveness of the Wellness Plan each school year. Changes in the plan will be made accordingly. Action Type: Wellness	Ken Rich	Start: 08/15/2008 End: 05/21/2009	Administrative Staff	ACTION BUDGET: \$
Total Budget:			\$0	

Intervention: Administrative Support for Wellness

Scientific Based Research: Pediatrics, Vol. 117 No. 5: pp. 1834-1842. 2006. Active Healthy Living: Prevention of Childhood Obesity Through Increased Physical Activity. Journal of the American Dietetic Association, 103(7): 887-93. 2003. Position of the American Dietetic Association: Child and Adolescent Food and Nutrition Program. J. Stand, C.T. Bayerl.

Actions	Person Responsible	Timeline	Resources	Source of Funds
WELLNESS: The Salem School District has developed district wellness policies in collaboration with the district Nutrition and Physical Activity Committee. Policies have been approved by the district school board. Policies include the five federal requirements: Goals for nutrition education, physical activity and other school-based activities, nutrition guidelines, guidelines for reimbursable school meals, a plan for measuring implementation of the local wellness policy, and community involvement. Action Type: Collaboration Action Type: Wellness	Ken Rich	Start: 01/01/2008 End: 05/15/2009		ACTION \$BUDGET:
WELLNESS: Salem Schools will facilitate the alignment and implementation of the Arkansas Nutrition and Physical Education and Physical Activity Standards and Arkansas Curriculum Frameworks. Opportunities for grade level meetings and curriculum meetings will be given to review framework changes and any changes in the health curriculum. Action Type: Professional Development Action Type: Wellness	Ken Rich	Start: 08/15/2008 End: 05/21/2009	Administrative StaffTeachers	ACTION \$BUDGET: \$
WELLNESS: Staff development regarding physical fitness and nutrition will be held for all district teachers. Action Type: Professional Development Action Type: Wellness	Melinda Coffman	Start: 08/21/2008 End: 05/15/2009	 Administrative Staff Community Leaders Teachers 	ACTION \$
WELLNESS: The Nutrition and Physical Activity Committee will regulary monitor the goals of the wellness plan and evaluate the effectiveness of the interventions in place by reviewing data results from the School Health Index, the BMI, and the Youth Risk Survey.	Ken Rich	Start: 05/01/2009 End: 05/21/2009	 Administrative Staff Community Leaders Teachers 	ACTION \$BUDGET: \$

11/16/2009 3:10 PM

Action Type: Collaboration Action Type: Wellness		
Total Budget:		\$0

• Planning Team

Classification	Name	Position	Committee
	Johnny Smith		Title V Advisory Committee
	Laci Long	Student	Student
Classroom Teacher	Alanna Russell		Title V Advisory Committee
Classroom Teacher	Alanna Russell		Title I Advisory Committee
Classroom Teacher	Amanda Himschoot		High School Literacy
Classroom Teacher	April Tyree		High School Literacy
Classroom Teacher	Bob Maguffee		High School Math
Classroom Teacher	Brandon Skelton		Title I Advisory Committee
Classroom Teacher	Brandon Skelton		Title V Advisory Committee
Classroom Teacher	Brenda Guffey		High School Math
Classroom Teacher	Casey Scribner		High School Math
Classroom Teacher	Cody Curtis		High School Literacy
Classroom Teacher	Eileen McCord		High School Literacy
Classroom Teacher	Johnny Smith		Title I Advisory Committee
Classroom Teacher	Kim Smith-Harber		High School Literacy
Classroom Teacher	Mike Cole		High School Math
Classroom Teacher	Patricia Dailey		High School Math
Classroom Teacher	Rachel Foster		High School Literacy
Classroom Teacher	Rhonda Huddleston		Title V Advisory Committee
Classroom Teacher	Rhonda Huddleston		Title I Advisory Committee
Classroom Teacher	Rob Long		High School Literacy
Classroom Teacher	Rona Moore		High School Math
Classroom Teacher	Sam Weir		Title V Advisory Committee
Classroom Teacher	Sam Weir		Title I Advisory Committee
Classroom Teacher	Seth Brazeal		High School Math
Classroom Teacher	Sue Bicker		High School Literacy
Classroom Teacher	Ted Kerley		High School Math
Non-Classroom Professional Staff	Amanda Kennedy		High School Literacy
Non-Classroom Professional Staff	L. A. Lindsey		Title V Advisory Committee
Non-Classroom Professional Staff	L. A. Lindsey		Title I Advisory Committee
Parent	Angela Bassham		Title V Advisory Committee
Parent	Angela Bassham		Title I Advisory Committee
Parent	Dana Johns		High School Math
Parent	Larry Brown		High School Literacy
Parent	Luke Barker		High School Math
Parent	Wendall Smith		Title I Advisory Committee
Parent	Wendall Smith		Title V Advisory Committee
Principal	David Turnbough		Title I Advisory Committee
Principal	David Turnbough		Title V Advisory Committee
Principal	Wayne Guiltner		ACSIP