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Parent Engagement Action Report for ACSIP's - 9-30-2014

BERRYVILLE SCHOOL DISTRICT 902 West Trimble, Berryville, AR 72616

Action Report

For: Parental Engagement.

Generated on September 30, 2014

BERRYVILLE ELEMENTARY SCHOOL

Action Type: Parental Engagement

Priority 1: Literacy

Goal: All students will improve in reading by using the components of comprehensive literacy to promote their phonemic awareness, phonics, fluency, vocabulary and comprehension.

Priority 2: Mathematics

Goal: All students will improve in the mathematics skills of Numbers and Operations, Data Analysis and Probability, and Measurement by applying standards based math curriculum and Cognitive Guided Instruction.

Priority 3: Wellness

Goal: Create an environment where students will show an increase in health and wellness.

Priority 5: Parental Involvement

Goal: To further the development of an effective learning community and support a climate conducive to performance excellence reducing the achievement gap between all ESEA identified sub-groups. Berryville Elementary School will meet or exceed its Annual Measureable Objectives in the following areas: a. Literacy: All Students Group Performance 87.13% and TAGG Group Performance 84%; b. Math: All Students Group Performance 92.65% and TAGG Group Performance 89.43%.

BERRYVILLE HIGH SCHOOL

Action Type: Parental Engagement

Priority 1: Literacy

Goal: All students will improve in reading comprehension and written expression with additional attention to open-response passages.

Priority 2: Mathematics

Goal: All students will improve in mathematics skills and answering constructed/open response math questions.

Priority 3: Wellness

Goal: Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

BERRYVILLE INTERMEDIATE

Action Type: Parental Engagement

Priority 2: Mathematics

Goal: All students will improve in mathematics skills.

Priority 3: Wellness

Goal: Create an environment where students will show an increase in health and wellness.

Priority 5: Parental Involvement

Goal: To further the development of an effective learning community and support a climate conducive to performance excellence reducing the achievement gap between all ESEA identified sub-groups. Berryville Intermediate School will meet or exceed its Annual Measureable Objectives in the following areas: a. Literacy: All Students Group Performance 87.13% and TAGG Group Performance 84%; b. Math: All Students Group Performance 92.65% and TAGG Group Performance 89.43%.

BERRYVILLE MIDDLE SCHOOL

Action Type: Parental Engagement

Priority 1: Literacy

Goal: All students will improve in Reading Comprehension and Written Expression with additional attention to practical, literary and content reading passages and content and style writing passages

Priority 2: Math

Goal: All students will improve in Mathematics skills and responding to constructed response questions

Priority 3: Wellness

Goal: Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

BERRYVILLE SCHOOL DISTRICT

Action Type: Parental Engagement

Priority 1: Safe and Drug Free Schools

Goal: Create a Safe and Drug-free environment where students can learn and succeed.

Priority 2: Provide administrative support to building level programs.

Goal: Provide support for building level improvement programs.

Priority 4: Wellness

Goal: Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

Priority 5: ELL- English Language Learners

Goal: The District will support efforts of the schools to improve the literacy of all ELL students.

Priority 6: SPED

Goal: Provide comprehensive coordinated early intervening services to white K-5 students, specifically grades 3-5 students identified as needing SPED services.

BERRYVILLE ELEMENTARY SCHOOL

Action Report

For: Parental Engagement.

Action Type: Parental Engagement

Priority 1: Improving Literacy

NOTE: BERRYVILLE ELEMENTARY is a feeder school to the intermediate building which houses 3-5 grades. COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP Leadership Teams and analyzed the test scores from the 2011 administration of the 3rd grade Augmented Benchmark, the 1st and 2nd grade ITBS Exams. We examined the results for both the combined population and EACH subpopulation. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. (J-1) In addition, we studied our attendance, disciplinary, and achievement data over the past three years. We aggregated and disaggregated all the data for the purpose of determining student learning and behavioral needs. We looked at the trend data from NORMES and TLI in order to better identify the areas of need and help align classroom instruction with the CCSS (Common Core State Standards), in literacy. We examined our routines, customs, norms and expectations in order to dig deeper for the root cause why more of our students are not achieving to their full potential. Our supporting data statements show the discrepancies in achievement, among our various populations. We are modifying our curriculum, instruction, assessment and professional development practices to better meet the needs of our populations. Our data analysis led us to prioritize these areas: Special Education literacy, reading as well as writing, analysis and use of literary devices with LEP students, analysis and use of literary devices and writing introductions for the general population of students. We will select interventions and use funds, that put us in the best position to address these needs. In addition, we meet in teams weekly and as an entire staff as needed so that we can review formative, real time classroom performance data, for the purpose of making decisions regarding direction, and focus of our classroom instruction. We will use TESS (Teacher Evaluation Support System) as a tool to improve student learning and instruction.

Supporting

- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: DR. PHIL CLARK School: BERRYVILLE ELEMENTARY SCHOOL Principal: Kelly Swofford LEA: 801001 Grades: K - 02 Address: 902 W TRIMBLE AVE Enrollment: 457 BERRYVILLE, AR 72616 Attendance Rate: 94.00% (3 QTR AVG) Phone: 870-480-4640 Poverty Rate: 71.99% Achieving School Achieving School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 441 YES 441 YES Targeted Achievement Gap Group 302 YES 302 YES ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 100 YES 100 YES White 329 YES 329 YES Economically Disadvantaged 279 YES 279 YES English Learners 82 YES 82 YES Students with Disabilities 61 YES 61 YES Achieving School in Literacy # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 89.60 85.85 253 90.91 84.38 Targeted Achievement Gap Group 271 85.61 82.40 163 87.73 82.18 Three Year Performance Three Year Growth All Students 1259 84.27 85.85 803 85.43 84.38 Targeted Achievement Gap Group 850 79.29 82.40 528 82.95 82.18 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 90 90.00 84.37 54 87.04 81.03 White 304 89.47 85.81 191 91.62 84.72 Economically Disadvantaged 250 86.80 84.12 150 88.00 81.56 English Learners 72 87.50 86.42 46 89.13 82.37 Students with Disabilities 55 40.00 40.59 32 62.50 63.98 Achieving School in Math # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 93.07 91.92 254 66.93 77.68 Targeted Achievement Gap Group 271 90.77 88.38 164 60.37 74.68 Three Year Performance Three Year Growth All Students 1261 90.80 91.92 805 74.78 77.68 Targeted Achievement Gap Group 852 87.21 88.38 530 69.62 74.68 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 n < 10 $n < 10 \ n < 10 \ n < 10 \ n < 10$ Hispanic 90 90.00 87.50 54 53.70 77.87 White 304 94.41 93.49 191 70.68 77.98 Economically Disadvantaged 250 91.20 89.90 151 59.60 74.65 English Learners 72 87.50 85.29 47 48.94 74.06 Students with Disabilities 55 69.09 62.66 32 46.88 67.27 Page 1/1
- Arkansas Comprehensive School Improvement Data Source for BERRYVILLE ES Norm Referenced Test-Report Completed August 15, 2013. ITBS Year 2012-2013-1st Grade Tested 134 in Literacy Combined Population- Year 2010-2011 ITBS 1st Grade Test 125 in Literacy Combined Population-84% Scored at or above 50th Percentile Special Education-11 Tested-

73% at or above 50th Percentile LEP-18 Tested-94% at or above 50th Percentile. Year 2011-12 ITBS 1st Grade Test Year 2010-2011 ITBS 2nd Grade Tested 140 in Literacy Combined Population 43% Scored at or above 50th Percentile Special Education-14 Tested-7% at or above 50th Percentile LEP-25 Tested-28% at or above 50th Percentile

4. Elementary Attendance Rate: In 2012-2013, attendance rate for the building was 94%. In 2011-2012, the attendance rate for the building was 94.5%. In 2010-2011 the attendance rate for the building was 93.7%. In 2009-2010 the attendance rate for the building was 95.2%.

Goal All students will improve in reading by using the components of comprehensive literacy to promote their phonemic awareness, phonics, fluency, vocabulary and comprehension.

2013 AMO Status Performance for Elementary/Intermediate Schools Literacy is: 87.13; TAGG: 84.00

2013 Percentage for Status Performance for

Elementary/Intermediate Schools Literacy is: 85.35; TAGG: 80.58

2013 ESEA AMOs

BERRYVILLE SCHOOL DISTRICT WIDE

801000

Literacy Performance

Group Total Number Attempting Literacy, Year 2013 Percent Proficient in Literacy, Year 2012 Year 2013 Year 2014 AMO AMO Year 2015 AMO Year 2016 Year 2017 AMO OMA Year 2018

AMO						
All Student	s 1050	81.90	83.11	84.64	86.18	87.71
89.	25 90.'	79				
Targeted Ac	h Gap	697	75.32	78.84	80.77	82.69
84.	61 86.	88.46				
African Ame	rican	2	100.00			•
Hispanic	243	79.42	82.32	83.93	85.53	87.14
88.	75 90.3	36				
Caucasian	772	83.68	83.12	84.66	86.19	87.73
89.	26 90.8	30				
Econ Disa	637	78.65	80.29	82.08	83.88	85.67
87.	46 89.3	25				
English Lea	rners	193	69.95	80.63	82.39	84.15
85.	91 87.	57 89.44				
Students wi	th Disa	143	30.77	38.63	44.21	49.79
55.	37 60.9	95 66.53				

2013 ESEA AMOs

BERRYVILLE SCHOOL DISTRICT

801000

Literacy Growth

Group Total Number with a Growth Trajectory in Lit, Year 2013 Percent Making Growth in Literacy, Year 2012 Year 2013 AMO Year 2013 AMO Year 2014 Year 2015 **AMO** AMO Year 2016 AMO Year 2017 AMO All Students 684 85.47 84.01 85.47 86.92 88.37 89.83 91.28 Targeted Ach Gap 452 82.16 80.37 82.16 83.94 85.73 87.51 89.30 African American 100.00 75.48 83.86 85.33 86.79 88.26 Hispanic 155 89.73 91.20 Caucasian 514 81.13 83.71 85.19 86.67 88.15 89.63 91.12 415 75.18 80.97 82.70 84.43 86.16 Econ Disa 89.62 87.89 English Learners 122 68.85 81.29 82.99 84.69 86.39 88.09 89.80 Students with Disa 87 40.23 45.83 50.76 55.68 60.61 65.53 70.46

Intervention: Comprehensive Literacy Approach to Reading Comprehension

Scientific Based Research: Citations: Johnson, P. (2010). Catching Readers Before They Fall. Portland, MA: Stenhouse Publishers. Dorn, L. & Soffas, C. (2012). Interventions that Work. Boston, MA: Pearson Education Inc. Pinnell, G. & Fountas, I. (2009). When Readers Struggle. Portsmouth, NH: Heinemann. Anderson, J. (2007). Everyday Editing. Stenhouse Publishers.

Actions	Person Responsible	Timeline	Resources	Source of Funds
Students in K-2 will participate in the Book-It incentive reading program. Action Type: Parental Engagement	Leslie Hopkins, 1st Grade Teacher Kathy Kiraly, Paraprofessional	Start: 07/01/2014 End: 06/30/2015	Public LibrarySchool LibraryTeachers	ACTION \$
The school will meet all requirements of Act 397 of 2009 to include: H1-a) informational packets (given to parents in English and Spanish during orientation and open house or as they enroll), H1-b)parent involvement meetings (handbook committee, ACSIP committee, volunteer program), H1-c)volunteer resource book (kept by counselor), H1-d) school's process for resolving parental concerns in handbook, H1-e) seminars to inform the parents of high school students about how to be involved in decision, H1-f) enable formation of PTA/PTO (PTA meetings the second Tuesday of every month),	Elementary Counselor	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Community Leaders 	ACTION \$

H1-g) certified parent facilitator (Elementary Counselor) H1-h) two parent /teacher conferences (Sept. 23 and 25 March 10 and 12), H1-i)provide instruction to a parent on how to incorporate developmentally appropriate learning activities in the home environment (Math and Literacy nights), H1-j) engage in other activities determined by the school to help a parent assist in his or her child's learning (HAC-Home Access Center, parent center in Library, Accelerated Reader, Science Fair, Communication logs). Action Type: Collaboration Action Type: Parental Engagement	Kim Walker, 1st	Start:	• Computers	
students who perform basic on the NRT, 1st grade students that perform basic or below basic on developmentally appropriate local assessments, and kindergarten students who score "not developed" in either oral or written communication on the Qualls. Teachers will analyze student strengths and deficiencies to build a flexible plan. Teachers will use standards-based supplemental and/or remedial strategies. Students will receive systematic and explicit instruction from highly qualified teachers until the child has reached grade level benchmarks in all essential levels. Formative assessments will provide data which will drive decision making in classroom instruction and interventions. Action Type: AIP/IRI Action Type: Parental Engagement	Grade Teacher	07/01/2014 End: 06/30/2015	 Performance Assessments Teachers 	ACTION BUDGET: \$
Develop IRI's for students in kindergarten who score "not developed" in both oral and written communication on the Qualls, first grade students who score well below basic level on developmentally appropriate local assessments, and 2nd grade students who score below basic on the NRT. Teachers will analyze student strengths and deficiencies to build a flexible plan. Teachers will use standards-based supplemental and/or remedial strategies. Students will receive systematic and explicit instruction from highly qualified teachers until the child has reached grade level benchmarks in all essential levels. Formative assessments will provide data which will drive decision making in classroom instruction and interventions. Action Type: AIP/IRI Action Type: Parental Engagement	Tracie Morrell, Kindergarten Teacher	Start: 07/01/2014 End: 06/30/2015	 Computers Performance Assessments Teachers 	ACTION BUDGET: \$
A minimum of two hours training will be provided to the K-2 staff	Mary Ann Pharis, ESL Coordinator	Start: 07/01/2014	District StaffOutside Consultants	ACTION
designed to enhance understanding of the ESL program.		End: 06/30/2015	Outside Consultants	BUDGET: \$

Action Type: Equity Action Type: Equity Action Type: Parental Engagement Action Type: Parental Engagement Assessment Committee (IPAC) to examine test data and teacher observation data. Meetings of the committee will expedite the placement and sharing of in- information of sharing of the placement and sharing of in- information sharing of information. Action Type: Collaboration Action Type: Collaboration Action Type: Collaboration Action Type: Collaboration Action Type: Special Education Acti					
Assessment Committee (LPAC) to examine test data and teacher observation data. Meetings of the committee will expedite the placement and sharing of information on new students entering our district that qualify for ESL services. These meetings appropriate class-room and testing modification. Meetings are held with parents, counselors, administratiors, and other certified staff to share information. Action Type: Parental Engagement Action Type: Special Education Action Type: Action Type: Parental Engagement Program and opportunities for parents to assist from home will be included on the survey. The facilitator will be the liaison to develop the school-poptrulative for parents and activities. The facilitator will provide parents with informational packets that include the parental involvement programs and activities. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos and integrate parent involvement programs and activities. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos and integrate parent involvement programs and activities. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos and integrate parent involvement programs and activities. The facilitator will oversee the parent center, which will i	Action Type: Equity			Teachers	
counselor, will be hired as a parent facilitator. This facilitator will develop a volunteer resource book which will include a parent interest survey. An option for parents to designate how frequently they would like to participate in the volunteer program and opportunities for parents to assist from home will be included on the survey. The facilitator will be the liaison to develop the school-parent compacts to provide assistance to parents as needed. The facilitator will provide parents with informational packets that include the parental involvement plan, school calendar, and a system encouraging home-school connection, among other items. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos and informational packets (H1-A, H1-C, H1-G, H2-B, H2-D, H2-F) Action Type: Parental Engagement Parent involvement meetings, through orientation, literacy, math and science nights, and monthly local PTA meetings, will be held to discuss what students will be expected to learn, how student needs will be addressed, instructional practices, how to use Home Access Center (HAC) to monitor their child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can assist to make a difference in his or her child's progress how parents can as	Assessment Committee (LPAC) to examine test data and teacher observation data. Meetings of the committee will expedite the placement and sharing of information on new students entering our district that qualify for ESL services. These meetings provide a time to discuss appropriate classroom and testing modification. Meetings are held with parents, counselors, administrators, and other certified staff to share information. Action Type: Collaboration Action Type: Parental Engagement		07/01/2014 End:	• Teachers	\$
through orientation, literacy, math and science nights, and monthly local PTA meetings, will be held to discuss what students will be expected to learn, how student needs will be addressed, instructional practices, how to use Home Access Center (HAC) to monitor their child's progress how parents can assist to make a difference in his or her child's education, and relevant topics for	counselor, will be hired as a parent facilitator. This facilitator will develop a volunteer resource book which will include a parent interest survey. An option for parents to designate how frequently they would like to participate in the volunteer program and opportunities for parents to assist from home will be included on the survey. The facilitator will be the liaison to develop the school-parent compacts to provide assistance to parents as needed. The facilitator will provide parents with informational packets that include the parental involvement plan, school calendar, and a system encouraging home-school connection, among other items. The facilitator will coordinate and integrate parent involvement programs and activities. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos and informational packets. (H1-A, H1-C, H1-G, H2-B, H2-D, H2-F)	Counselor	07/01/2014 End:	Administrative Staff	\$
A) Action Type: Parental Engagement Total Budget:	through orientation, literacy, math and science nights, and monthly local PTA meetings, will be held to discuss what students will be expected to learn, how student needs will be addressed, instructional practices, how to use Home Access Center (HAC) to monitor their child's progress how parents can assist to make a difference in his or her child's education, and relevant topics for parent education (H1-B, H1-F, H2-A) Action Type: Parental Engagement		07/01/2014 End:	Outside ConsultantsTeachers	\$0

Priority 2: Improving Mathematics

Data:

students, COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP Leadership Teams and analyzed the test scores from the 2011 administration of the 3rd grade Augmented Benchmark, the 1st and 2nd grade Iowa Test of Basic Skills (ITBS) Exams. We examined the results for both the combined population and EACH subpopulation. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. (J-1) In addition, we studied our attendance, disciplinary, and achievement data over the past three years. We aggregated and disaggregated all the data for the purpose of determining student learning and behavioral needs. We looked at the trend data from NORMES and TLI in order to better identify the areas of need and help align classroom instruction with the curriculum frameworks, in mathematics. We examined our routines, customs, norms and expectations in order to dig deeper for the root cause why more of our students are not achieving to their full potential. Our supporting data statements show the discrepancies in achievement, among our various populations. We are modifying our curriculum, instruction, assessment and professional development practices to better meet the needs of our populations. Our data analysis led us to prioritize these areas: Special Education Math, Number Sense and Operations and Data Analysis and Probability for LEP students, and Measurement and Number Sense and Operations for the general population. We will select interventions and use funds, that put us in the best position to address these needs. In addition, we meet in teams weekly and as an entire staff as needed so that we can review formative, real time classroom performance data, for the purpose of making decisions regarding direction, and focus of our classroom instruction.

- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: DR. PHIL CLARK School: BERRYVILLE ELEMENTARY SCHOOL Principal: TERESA WRIGHT LEA: 801001 Grades: K - 02 Address: 902 W TRIMBLE AVE Enrollment: 457 BERRYVILLE. AR 72616 Attendance Rate: 94.00% (3 QTR AVG) Phone: 870-480-4640 Poverty Rate: 71.99% Achieving School Achieving School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 441 YES 441 YES Targeted Achievement Gap Group 302 YES 302 YES ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 100 YES 100 YES White 329 YES 329 YES Economically Disadvantaged 279YES 279 YES English Learners 82 YES 82 YES Students with Disabilities 61 YES 61 YES Achieving School in Literacy # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 89.60 85.85 253 90.91 84.38 Targeted Achievement Gap Group 271 85.61 82.40 163 87.73 82.18 Three Year Performance Three Year Growth All Students 1259 84.27 85.85 803 85.43 84.38 Targeted Achievement Gap Group 850 79.29 82.40 528~82.95~82.18~ESEA~Subgroups~2012~Performance~2012~Growth~African~Americans~n~<~10~n~<~10~m91.62 84.72 Economically Disadvantaged 250 86.80 84.12 150 88.00 81.56 English Learners 72 87.50 86.42 46 89.13 82.37 Students with Disabilities 55 40.00 40.59 32 62.50 63.98 Achieving School in Math # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 93.07 91.92 254 66.93 77.68 Targeted Achievement Gap Group 271 90.77 88.38 164 60.37 74.68 Three Year Performance Three Year Growth All Students 1261 90.80 91.92 805 74.78 77.68 Targeted Achievement Gap Group 852 87.21 88.38 530 69.62 74.68 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 90 90.00 87.50 54 53.70 77.87 White 304 94.41 93.49 191 70.68 77.98 Economically Disadvantaged 250 91.20 89.90 151 59.60 74.65 English Learners 72 87.50 85.29 47 48.94 74.06 Students with Disabilities 55 69.09 62.66 32 46.88 67.27 Page 1/1
- 3. Norm Reference Test Report Completed August 31, 2011 for SAT10 or ITBS 1st Grade 2008-2009 SAT10 Math 133 Tested in Math Combined Population-80% Scored Proficient or Advanced Special Education Tested 12-67% Prof. or Adv. LEP Tested 25-64% Prof. or Adv. 2009-2010 SAT10 142 Tested in Math Combined Population-75% Scored Proficient or Advanced Special Education-Tested 11-45% Prof. or Adv. LEP Tested 36-73% Prof. or Adv. 2010-2011 ITBS 125 Tested in Math Combined Population-79% Scored at or Above 50th Percentile Special Education-Tested 11-64% Scored at or Above 50th Percentile LEP-Tested 18-72% Scored at or Above 50th Percentile 2nd Grade 2008-2009 SAT10 Math Tested in Math Combined Population- % Scored Proficient or Advanced Special Education- Tested- % Proficient or Adv. LEP- Tested- % Proficient or Adv. 2009-2010 SAT10 Math 127 Tested in Math Combined Population-65% Scored Proficient or Adv. 2010-2011 ITBS Math 140 Tested in Math Combined Population-59% Scored at or Above 50th Percentile Special Education-14 Tested-36% Scored at or Above 50th Percentile LEP-26 Tested-38% Scored at or Above 50th Percentile
- 4. Elementary Attendance Rate: In 2011-2012, attendance rate for the building was not available at time of submission due date. In 2010-2011, the attendance rate for the building was 93.70%. In 2009-2010, the attendance rate for the building was 95.20%. In 2008-2009, the attendance rate for the building was 94.40%.

Goal

All students will improve in the mathematics skills of Numbers and Operations, Data Analysis and Probability, and Measurement by applying standards based math curriculum and Cognitive Guided Instruction.

2013 AMO Status Performance for Elementary/Intermediate Schools Math is: 92.65; TAGG: 89.43

Benchmark 2013 Percentage for Status Performance for

Elementary/Intermediate Schools Math is: 86.04; TAGG: 81.88

2012 ESEA AMOs BERRYVILLE SCHOOL DISTRICT WIDE

801000

Math Performance

Total Number Group Attempting Math, Year 2011 Percent Proficient in Math, Year 2011 Year 2012 AMO Year 2013 AMO Year 2014 AMO Year 2015 Year 2016 OMA OMA Year 2017 AMO All Students 1089 86.13 87.29 88.44 89.60 90.75 91.91 93.07 687 81.37 82.92 84.48 86.03 Targeted Ach Gap 87.58 89.13 90.69 African American 0 80.66 82.27 83.88 85.50 87.11 Hispanic 243 88.72 90.33 Caucasian 824 87.99 88.99 89.99 90.99 91.99 94.00 92.99 Econ Disa 628 82.96 84.38 85.80 87.22 88.64 91.48 90.06 166 76.51 78.47 80.43 English Learners 82.38 84.34 86.30 88.26 Students with Disa 50.79 54.89 58.99 63.09 126 67.19 71.29 75.40

2012 ESEA AMOS

BERRYVILLE SCHOOL DISTRICT

801000

Math Growth

Group Total Number with a Growth Trajectory in Math, Year 2011

Growth in

Percent Making

Math, Year 2011 Year 2012 Year 2013 AMO Year 2014 AMO Year 2015 AMO Year 2016 AMO Year 2017 AMO

AMO

All Students	667	79.31	81.03	82.76	84.48	86.21
87.93	89.66					
Targeted Ach Ga	ap	427	75.41	77.46	79.51	81.56
83.61	85.66	87.71				
African America	an	0				
Hispanic	142	78.87	80.63	82.39	84.15	85.91
87.67	89.44					
Caucasian	512	79.69	81.38	83.08	84.77	86.46
88.15	89.85					
Econ Disa	397	75.82	77.84	79.85	81.87	83.88
85.90	87.91					
English Learner	rs	100	72.00	74.33	76.67	79.00
81.33	83.67	86.00				
Students with I	Disa	66	51.52	55.56	59.60	63.64
67.68	71.72	75.76				

Intervention: Standards Based Math Approach

Scientific Based Research: McTighe, J., & Wiggins, G. (2005). Understanding by Design, ACSD. Carpenter, T., Fennema, E., Franke, M., Levi, L., Empson, S. (1999). Children's Mathematics, Heinemann. Richardson, K., (1999). Developing Number Concepts Counting, Comparing, and Pattern, Dale Seymour Publication.

Number concepts counting, comparing	g, and rattern, De	ile Seymour i	abileation.	
Actions	Person Responsible	Timeline	Resources	Source of Funds
S.L.A.M. (Science, Literacy, Arts, and Math) nights will be conducted to help students and parents gain a better understanding of a standards math approach and instructional practices parents can use at home. (H1-B, H1-J, H1-J) Action Type: Parental Engagement	Jill Jones, Instructional Facilitator	Start: 07/01/2014 End: 06/30/2015	Outside ConsultantsTeachers	ACTION \$
The school will meet all requirements of Act 397 of 2009 to include: 1) informational packets, 2) parent involvement meetings, 3) volunteer resource book, 4) school's process for resolving parental concerns in handbook, 5) seminars to inform the parents of high school students about how to be involved in decisions, 6) enable formation of PTA/PTO, 7) parent facilitator, 8) two parent/teacher conferences, 9) Provide instruction to a parent on how to incorporate developmentally appropriate learning activities in the home environment; J) Engage in other activities determined by the school to help a parent assist in his or her child's learning. Action Type: Collaboration Action Type: Parental Engagement	Elementary Counselor	Start: 07/01/2014 End: 06/30/2015	Community Leaders District Staff Outside Consultants	ACTION SUDGET:
Elementary Counselor will serve as parent facilitators to organize meaningful training for staff and parents and to undertake efforts to ensure that parental participation is recognized as an asset to the school. The district will pay the parent facilitator a stipend for assuming duties as required by ACT 397 of 2009. Every effort will be made to include and to involve every parent and/or guardian in all aspects of the education of every child. (H1-I, H1-G) Action Type: Parental Engagement	Dr. Phil Clark, Superintendent	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION \$ BUDGET:

The district will designate a Parent/Teacher Conference once per semester with 100% participation by school conference, phone conference or home visit. Parents will assist developing AIP's and/or IRI's for students needing remediation based on ITBS summative data. (H1-H, H2-A) Action Type: AIP/IRI Action Type: Parental Engagement Action Type: Technology Inclusion	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Teachers Title Teachers 	ACTION BUDGET:	\$
Parental awareness will broaden by use of weekly newsletters, monthly Accelerated Reader student progress reports, information sent via daily agenda books/communication logs, Parent Institute pamphlets, and online resources, such as the District's web site including Home Access Center (HAC). (H1-J) Action Type: Equity Action Type: Parental Engagement	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2015	 Computers Teachers Teaching Aids Title Teachers 	ACTION BUDGET:	\$
Total Budget:					\$0

Priority 3:

Students participating in the BMI activity show a need to improve their cardiovascular, muscular strength/endurance, and flexibility activity.

COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP Leadership Teams and analyzed the BMI, free and reduced lunch data, and discipline data for kindergarten through second grade. We examined the results for all populations. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. BMI (Body Mass Index): In 2012-2013, BMI results for Berryville Elementary showed that 14.2% of males and 17.4% of females participating were overweight, 14.8% males obese and 15.3% females obese. In 2013-2014, BMI results for Berryville Elementary showed that 22.1% of males and 16.8% of females participating were overweight. 24.2% of males were obese and 19.4% of females were obese. Conclusion: BMI data indicates an increase in obese and overweight students.

Supporting Data:

- In 2011-2012 Free/Reduced: 58% of the student population. In 2012-2013, Free/Reduced: 60% of the student population. The data indicate that the Elementary is increasing in the percentage of free/reduced lunch students.
- 3. Elementary Attendance Rate: In 2012-2013 the attendance rate was: In 2013-2014 the attendance rate was:

Goal

Create an environment where students will show an increase in health and wellness.

Benchmark

Berryville Elementary will encourage strategies and activities that promote healthier lifestyles and meet the requirements of Act 1220 of 2003.

Intervention: Berryville Elementary will encourage strategies and activities that promote healthier lifestyles and meet the requirements of Act 1220 of 2003.

Scientific Based Research: Let's Get Physical- Promotion and Education Strategies by Dr. Hal Wechsler. http://www.fns.usda.gov/oane/menu/NNEC/Files/2003/LetsGetPhysical.pdf;Cooper,P. (2005). A Coordinated School Health Plan. Educational Leadership.

Health Plan. Educational Leadership.				
Actions	Person Responsible	Timeline	Resources	Source of Funds
Staff will promote student participation by distributing information about cheerleading, basketball, and football camps held on/off campus. Action Type: Parental Engagement Action Type: Wellness	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2015	Administrative StaffOutside ConsultantsTeachers	ACTION \$
Select grade level will participate in Jump Rope for the heart. Proceeds are donated to the American Heart Association. Action Type: Parental Engagement	Lea Ann Jackson, PE Teacher	Start: 07/01/2014 End: 06/30/2015	● Teachers	ACTION \$
The schools process for resolving parental concerns will be outlined in the student handbook.	Kelly Swofford, Principal	Start: 07/01/2014 End:	Administrative Staff	ACTION \$ BUDGET:

Action Type: Parental Engagement		06/30/2015	● Teachers		
Parents' use of Home Access Center (HAC) will be encouraged as a method to assist in his/her child's learning. Action Type: Parental Engagement Action Type: Technology Inclusion	Debbie Harris, APSCN; Tracy Holle, Technology Coordinator	Start: 07/01/2014 End: 06/30/2015	Administrative StaffTeachers	ACTION BUDGET:	\$
Parent facilitators will develop a volunteer resource book which will include a parent interest survey. An option for parents to designate how frequently they would participate in the program and opportunities for parents to assist from home will be included on the survey. Action Type: Collaboration Action Type: Parental Engagement	Elementary Counselor	Start: 07/01/2014 End: 06/30/2015	Community LeadersTeachers	ACTION BUDGET:	\$
All parents will receive informational packets that include: Parental Involvement Plan; school calendar; a system encouraging the home and school connection. Action Type: Equity Action Type: Parental Engagement	Elementary Counselor	Start: 07/01/2014 End: 06/30/2015	TeachersTitle Teachers	ACTION BUDGET:	\$
Parents will be issued a car tag with number if the student is a car rider. For the safety of the students, the car tags help ensure that students are leaving with the appropriate person. Action Type: Parental Engagement Action Type: Wellness	Wendy McClellan, Secretary	Start: 07/01/2014 End: 06/30/2015	• None	ACTION BUDGET:	\$
All K-2 students will participate in dental awareness week activities. Action Type: Parental Engagement Action Type: Wellness	Kristy Evans, Nurse	Start: 07/01/2014 End: 06/30/2015	Outside ConsultantsTeachers	ACTION BUDGET:	\$
Total Budget:					\$0

Priority 5: Supporting Data:

Goal

To further the development of an effective learning community and support a climate conducive to performance excellence reducing the achievement gap between all ESEA identified sub-groups. Berryville Elementary School will meet or exceed its Annual Measureable Objectives in the following areas: a. Literacy: All Students Group Performance 87.13% and TAGG Group Performance 84%; b. Math: All Students Group Performance 92.65% and TAGG Group Performance 89.43%.

Benchmark

Parent involvement meetings will be held throughout the year to discuss what students will be expected to learn, how students needs will be addressed, how parents can assist to make a difference in his or her child's education and relevant topics for parent education. (H1-B, H1-F, H2-A)

Intervention: Parents will be provided with opportunities to learn about Berryville Elementary and the educational process. Parents will also be provided opportunities to engage with the student's learning process.

Scientific Based Research:

Scientific Based Research:				
Actions	Person Responsible	Timeline	Resources	Source of Funds
A targeted grade level will practice and perform a musical for the community to promote oral and visual communication. Action Type: Parental Engagement	Deana Murray, Music Specialist	Start: 08/18/2014 End: 06/01/2014	● Teachers	ACTION \$
PTA meetings will be advertised through the weekly news. Grade levels will be encouraged to publish meeting dates in their newsletters to parents. (H1-B, H1-F) Action Type: Parental Engagement	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION \$

Administrators will receive a minimum of three hours of in-service to enhance understanding of effective parent involvement strategies and the importance of setting expectations and creating a climate that fosters parental participation. (H1-J, H2-B, H2-C) Action Type: Parental Engagement	Dr. Phil Clark, Superintendant	Start: 07/01/2014 End: 06/30/2015	Administrative Staff	ACTION BUDGET:
Teachers will receive a minimum of two hours of in-service to enhance understanding of effective parental involvement strategies. (H1-J, H2-B, H2-C) Action Type: Parental Engagement Action Type: Professional Development	Doug Harris,	Start: 07/01/2014 End: 06/30/2014	District StaffOutside Consultants	ACTION BUDGET:
Elementary Counselor will serve as parent facilitators to organize meaningful training for staff and parents and to undertake efforts to ensure that parental participation is recognized as an asset to the school. The district will pay the parent facilitator a stipend for assuming duties as required by ACT 397 of 2009. Every effort will be made to include and to involve every parent and/or guardian in all aspects of the education of every child. (H1-I, H1-G) Action Type: Parental Engagement	Kandra Davis	Start: 07/01/2014 End: 06/30/2014	● District Staff	ACTION BUDGET:
The district will designate a Parent/Teacher Conference once per semester with 100% participation by school conference, phone conference or home visit. Parents will assist developing AIP's and/or IRI's for students needing remediation based on ITBS summative data. (H1-H, H2-A) Action Type: Parental Engagement Action Type: Technology Inclusion	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2015	Administrative StaffTeachers	ACTION BUDGET:
The school will meet all requirements of Act 397 of 2009 to include: 1) informational packets, 2) parent involvement meetings, 3) volunteer resource book, 4) school's process for resolving parental concerns in handbook, 5) seminars to inform the parents of high school students about how to be involved in decisions, 6) enable formation of PTA/PTO, 7) parent facilitator, 8) two parent/teacher conferences, 9) Provide instruction to a parent on how to incorporate developmentally appropriate learning activities in the home environment; J) Engage in other activities determined by the school to help a parent assist in his or her child's learning.	Elementary Counselor	Start: 07/01/2014 End: 06/30/2015	● District Staff	ACTION BUDGET:
A parent advisory committee will be formed to review parent involvement strategies and give feedback on improving communication with parents. Action Type: Parental Engagement	Kelly Swofford, Principal	Start: 07/01/2014 End: 06/30/2014	 Administrative Staff 	ACTION BUDGET:
Area preschool students and parents will be invited to visit kindergarten	Kelly Swofford, Principal	Start: 07/01/2014	Administrative	

classrooms prior to kindergarten registration. Students will be given a guided tour around the K-2 campus. Berryville Elementary will host all area preschool graduations. Action Type: Parental Engagement		End: 06/30/2015	Staff	ACTION BUDGET:	\$
Parent facilitators will develop a volunteer resource book which will include a parent interest survey. An option for parents to designate how frequently they would participate in the program and opportunities for parents to assist from home will be included on the survey. Action Type: Parental Engagement	Kandra Davis, Elementary Counselor	Start: 07/01/2014 End: 06/30/2014	● District Staff	ACTION BUDGET:	\$
Total Budget:					\$0

BERRYVILLE HIGH SCHOOL

Action Report

For: Parental Engagement.

Action Type: Parental Engagement

Priority 1: Improving Literacy

COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP leadership teams and analyzed the test scores from the 2009 administration of the Grade 11 Literacy Exam, End of Course exams for mathematics classes, and the SAT 10 Exam. We examined the results for both the combined population and each subpopulation. We heard a report from our formative assessment team who showed written evidence documenting our main areas of weakness based on TLI data. In addition, we studied our graduation rates and attendance, disciplinary, and achievement data from the past three years. We aggregated and disaggregated all the data for the purpose of determining student learning and behavioral needs. We looked at the trend data from NORMES in order to better identify the areas of need and to help align classroom instruction with the curriculum frameworks in literacy and math. We examined our routines, customs, norms, and expectations in order to dig deeper for the root cause of why more of our students are not achieving their full potential. Our supporting data statements show the discrepancies in achievement among our various populations. We are modifying our curriculum, instruction, assessment, and professional development practices to better meet the needs of all our populations. Our data analysis led us to prioritize these areas: special education students, ESL students, economically disadvantaged students, and migrant students. We will select interventions and use funds that put us in the best position to address those needs. In addition, we will meet in teams semi-monthly and as a faculty monthly so that we can review formative, real-time classroom performance data for the purpose of making decisions regarding the direction and focus of our classroom instruction.

Supporting Data: 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: DR. PHIL CLARK School: BERRYVILLE HIGH SCHOOL Principal: Owen Powell LEA: 801002 Grades: 09 - 12 Address: 902 W TRIMBLE AVE Enrollment: 504 BERRYVILLE, AR 72616 Attendance Rate: 92.93% (3 QTR AVG) Phone: 870-480-4632 Poverty Rate: 45.44% Needs Improvement School Needs Improvement School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 116 YES 257 NO(93%) Targeted Achievement Gap Group 55 YES 159 NO(90%) ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 24 NO(92%) 64 YES White 88 YES 186 NO(94%) Economically Disadvantaged 50 YES 147 NO(89%) English Learners 14 NO(79%) 28 NO(89%) Students with Disabilities 11 YES 21 NO(91%) Achieving School Graduation Rate # Expected Graduates Percentage 2011 AMO 2011 Graduation Rate All Students 152 81.58 70.03 Targeted Achievement Gap Group 75 77.33 67.34 ESEA Subgroups African Americans n < 10 n < 10 n < 10 Hispanic 28 85.71 84.20 White 117 80.34 66.73 Economically Disadvantaged 67 79.10 64.84 English Learners 15 86.67 81.67 Students with Disabilities 16 81.25 73.04 Needs Improvement School in Literacy Achieving School in Math # Attempted Percentage 2012 AMO # Attempted Percentage 2012 AMO 2012 Literacy 2012 Math All Students 110 81.82 76.13 228 88.16 82.71 Targeted Achievement Gap Group 51 66.67 68.70 133 84.96 75.32 Three Year Literacy Three Year Math All Students 328 68.90 76.13 710 78.45 82.71 Targeted Achievement Gap Group 163 57.67 68.70 407 72.24 75.32 ESEA Subgroups 2012 Literacy 2012 Math African Americans n < 10 Hispanic 21 57.14 56.86 59 81.36 65.82 White 85 88.24 80.27 165 91.52 89.25 Economically Disadvantaged 48 68.75 68.57 122 89.34 75.71 English Learners 10 10.00 38.89 23 60.87 55.64 Students with Disabilities 11 27.27 50.64 18 66.67 58.75 Page 1/1

Arkansas Comprehensive School Improvement Data Source for

BERRYVILLE HIGH SCHOOL

NORM REFERENCED TEST -- Report Completed: Sep 30, 2008

Number Tested and Percent of Students Scoring At/Above 50th Percentile:

COMBINED POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 122 135 148

% At/Above 50th NPR In:

Reading Comprehension 59.0% 46.7% 54.1%

Math Problem Solving 68.0% 61.5% 66.2%

AFRICAN AMERICAN POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 0 0 1

% At/Above 50th NPR In:

Reading Comprehension N/A% N/A% 0.0%

Math Problem Solving N/A% N/A% 0.0% HISPANIC POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 18 21 27

% At/Above 50th NPR In:

Reading Comprehension 33.3% 33.3% 33.3%

Math Problem Solving 50.0% 57.1% 51.9%

CAUCASIAN POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 99 110 116

% At/Above 50th NPR In:

Reading Comprehension 63.6% 49.1% 60.3%

Math Problem Solving 71.7% 62.7% 70.7%

ECONOMICALLY DISADVANTAGED Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 56 61 69

% At/Above 50th NPR In:

Reading Comprehension 42.9% 39.3% 43.5%

Math Problem Solving 57.1% 57.4% 58.0%

LIMITED ENGLISH PROFICIENT Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 6 12 17

% At/Above 50th NPR In:

Reading Comprehension 0.0% 8.3% 23.5%

Math Problem Solving 16.7% 25.0% 41.2%

STUDENTS WITH DISABILITIES Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 12 8 11

% At/Above 50th NPR In:

Reading Comprehension 8.3% 12.5% 18.2%

Math Problem Solving 0.0% 12.5% 0.0%

ACSIP CRT Data Source for BERRYVILLE HIGH SCHOOL

Literacy-11th Exam

Report Created: Sep 30, 2008

2006-# Tested & Percent of Students Scoring Proficient/Advanced:

121 Students: 45.5% of Combined Students 0 Students: .% of African American Students 24 Students: 41.7% of Hispanic Students 94 Students: 46.8% of Caucasian Students

36 Students: 41.7% of Econ. Disadvantaged Students

9 Students: 33.3% of LEP Students

14 Students: 0% of Students with Disabilities

2007-# Tested & Percent of Students Scoring Proficient/Advanced:

117 Students: 49.6% of Combined Students O Students: .% of African American Students 23 Students: 21.7% of Hispanic Students 93 Students: 57% of Caucasian Students

40 Students: 25% of Econ. Disadvantaged Students

9 Students: 11.1% of LEP Students

14 Students: 0% of Students with Disabilities

2008-# Tested & Percent of Students Scoring Proficient/Advanced:

105 Students: 41.9% of Combined Students

O Students: .% of African American Students

21 Students: 33.3% of Hispanic Students

81 Students: 44.4% of Caucasian Students

33 Students: 30.3% of Econ. Disadvantaged Students

11 Students: 9.1% of LEP Students

11 Students: 9.1% of Students with Disabilities

The lowest identified areas for the combined population were: Practical- Open Response

The lowest identified areas for African Americans were: Not Applicable The lowest identified areas for Hispanic were: Practical- Open Response

The lowest identified areas for Caucasian were: Practical- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Practical- Open Response

The lowest identified areas for LEP students were: Practical- Open Response

- 5. ACT: In 2008, the composite average score was 20.2 while reading was 21.8. In 2007, 71 students were tested. The average ACT English score was 20.1 and the average ACT reading score was 20.8. In 2006, 73 students were tested. The average ACT English score was 21.4 and the average ACT reading score was 23.0.
- Graduation Rate: The 2008 graduation rate is unavailable at this time and will be placed in the data as soon as the state releases the figures. The 2007 graduation rate was 84.7. The 2006 graduation rate was 76.8.

All students will improve in reading comprehension and written expression with additional attention to Goal open-response passages.

2013 AMO Status Performance for High School Literacy is:

TAGG: 71.54

2013 Percentage for Status Performance for High School Literacy

TAGG: 67.61 is: 79.71;

2012 ESEA AMOS BERRYVILLE HIGH SCHOOL

801002

Literacy Performance

Group Total Number

Attempting

Literacy,

Year 2011 Percent Proficient

in Literacy,

Year 2011 Year 2012

Benchmark

Year 2013 AMO Year 2014 AMO

Year 2015

AMO

Year 2016 AMO Year 2017 AMO

AMO

73.96 76.13 78.30 All Students 96 80.47 82.64 84.81 86.98 74.39 Targeted Ach Gap 41 65.85 68.70 71.54 77.23 80.08 82.93

African American 52.94 56.86 60.78 64.71 68.63 Hispanic 17

> 76.47 72.55 79 78.48 80.27 82.07 83.86

85.65 Caucasian 87.45 89.24

65.71 68.57 Econ Disa 35 71.43 74.28 77.14 82.86 80.00

English Learners 33.33 38.89 44.44 50.00 55.55 61.11 66.67

2012 ESEA AMOS BERRYVILLE HIGH SCHOOL

801002 Graduation

Group Number Expected to Graduate,
Year 2010 Graduation

Rate, Year Year 2011 AMO Year 2012 AMO Year 2013 AMO Year 2014 2010 Year 2015 AMO Year 2016 AMO All Students 107 67.30 70.03 72.75 75.48 78.20 80.93 83.65 Targeted Ach Gap 56 64.37 67.34 70.31 73.28 76.25 79.22 82.19 100.00 100.00 100.00 100.00 African American 1 100.00 100.00 100.00 Hispanic 24 82.76 84.20 85.63 87.07 88.51 91.38 89.94 79 63.71 66.73 69.76 72.78 75.81 Caucasian 78.83 81.86 71.23 45 64.84 68.03 74.43 Econ Disa 61.64 77.62 80.82 English Learners 12 80.00 81.67 83.33 85.00 86.67 88.33 90.00

70.59

73.04

77.94

75.49

Intervention: Use of the Comprehensive Literacy Approach to reading and writing instruction.

82.84

Students with Disa

80.39

Scientific Based Research: Stephens, Elaine C. & Brown Jean E. A (2005) Handbook of Content Literacy Strategies: 125

12

85.30

Actions	Person Responsible	Timeline	Resources	Source of Funds
The High School will meet all requirements of Act 307 of 2007 to include the following: 1) informational packets, 2) parent involvement meetings, 3) volunteer resource book, 4) school's process for resolving parental concerns in handbook, 5) seminars to inform the parents of high school students about how to be involved in decisions, 6) enable formation of PTA/PTO, 7) parent facilitator, 8) two parent/teacher conferences, 9) provide instruction to a parent on how to incorporate developmentally appropriate learning activities in the home environment, 10) parent involvement and interaction with the Spring Art Show, 11) engage in other activities determined by the school to help a parent assist in his or her child's learning. Action Type: Parental Engagement	Lisa Thompson, Tiffaney Atkinson, Paige Huffman, Boone Hooker	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION SUDGET:

The school will develop school-parent compacts to meet the requirements of the ADE ACSIP Handbook. The school-parent compacts will be used to describe the school's responsibilities for high-quality curriculum, parents' responsibility in the child's learning, and address the importance of ongoing, open communication between faculty and parents. Action Type: Parental Engagement	Tiffaney Atkinson	Start: 07/01/2014 End: 06/30/2015	 Community Leaders Outside Consultants Teachers 	ACTION \$
There will be no fewer than two parent- teacher conferences per year. These will be held in the fall (after five weeks) and spring (after the first five weeks of the third quarter). Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	Administrative StaffTeachers	ACTION \$
Parents are to have opportunities for engagement in other activities that promote responsible parenting, including helping students to study, checking student grades through the Home Access Center(HAC), chaperoning trips, and volunteering for the school. Action Type: Parental Engagement	Lisa Thompson	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Community Leaders District Staff 	ACTION \$
Make statements available that attest to Berryville School District's commitment to parental involvement. This is made available in the Student Handbook on page 12. Action Type: Parental Engagement	Lisa Thompson, Tiffaney Atkinson	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff 	ACTION \$
The school district will seek the input and support of the alumni, CTE, FFA, Boosters, & East advisory committees. Action Type: Parental Engagement	Lisa Thompson	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Community Leaders District Staff 	ACTION \$
Berryville High School will coordinate all parental involvement activities with all sources available to assure that parents are involved in their children's education. This enhanced effort will meet the standards and will inform the parents of plans to address all identified weakness areas. Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	● District Staff	ACTION \$
Parents of all ESL program students including LEP students will be informed and given written consent forms for inclusion into the ESL services. Action Type: Parental Engagement	MaryAnn Pharis	Start: 07/01/2014 End: 06/30/2015	Administrative StaffDistrict Staff	ACTION \$
Have available for parents some "Parents Make a Difference" evenings. These should have reports concerning the state of the school and an overview of what students will be learning, how students will be assessed, what parents should expect for their child's education, and how parents can assist and make a difference. Action Type: Parental Engagement	Dena Putney, Lisa Plagge	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff 	ACTION \$
Administrators will evaluate the entire parent involvement program and will receive at least 3 hours of professional development each year in parental involvement. Action Type: Parental Engagement	Doug Harris	Start: 07/01/2014 End: 06/30/2015	● District Staff	ACTION BUDGET: \$

High school teachers will attend focused professional development such as "Bridging the Gap" in order to foster the success of our school and develop meaningful strategies for improving student achievement, collaboration, and parent involvement. Action Type: Parental Engagement Action Type: Professional Development Action Type: Program Evaluation	Owen Powell	Start: 07/01/2014 End: 06/30/2015	•	Outside Consultants	ACTION BUDGET:	\$
Total Budget:						\$0

Priority 2: Mathematics

- COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP leadership teams and analyzed the test scores from the 2009 administration of the Grade 11 Literacy Exam, End of Course exams for mathematics classes, and the SAT 10 Exam. We examined the results for both the combined population and each subpopulation. We heard a report from our formative assessment team who showed written evidence documenting our main areas of weakness based on TLI data. In addition, we studied our graduation rates and attendance, disciplinary, and achievement data from the past three years. We aggregated and disaggregated all the data for the purpose of determining student learning and behavioral needs. We looked at the trend data from NORMES in order to better identify the areas of need and to help align classroom instruction with the curriculum frameworks in literacy and math. We examined our routines, customs, norms, and expectations in order to dig deeper for the root cause of why more of our students are not achieving their full potential. Our supporting data statements show the discrepancies in achievement among our various populations. We are modifying our curriculum, instruction, assessment, and professional development practices to better meet the needs of all our populations. Our data analysis led us to prioritize these areas: special education students, ESL students, economically disadvantaged students, and migrant students. We will select interventions and use funds that put us in the best position to address those needs. In addition, we will meet in teams semi-monthly and as a faculty monthly so that we can review formative, real-time classroom performance data for the purpose of making decisions regarding the direction and focus of our classroom instruction.
- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: DR. PHIL CLARK School: BERRYVILLE HIGH SCHOOL Principal: OWEN POWELL LEA: 801002 Grades: 09 - 12 Address: 902 W TRIMBLE AVE Enrollment: 504 BERRYVILLE, AR 72616 Attendance Rate: 92.93% (3 QTR AVG) Phone: 870-480-4632 Poverty Rate: 45.44% Needs Improvement School Needs Improvement School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 116 YES 257 NO(93%) Targeted Achievement Gap Group 55 YES 159 NO(90%) ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 24 NO(92%) 64 YES White 88 YES 186 NO(94%) Economically Disadvantaged 50 YES 147 NO(89%) English Learners 14 NO(79%) 28 NO(89%) Students with Disabilities 11 YES 21 NO(91%) Achieving School Graduation Rate # Expected Graduates Percentage 2011 AMO 2011 Graduation Rate All Students 152 81.58 70.03 Targeted Achievement Gap Group 75 77.33 67.34 ESEA Subgroups African Americans $n < 10 \ n < 10$ Hispanic 28 85.71 84.20 White 117 80.34 66.73 Economically Disadvantaged 67 79.10 64.84 English Learners 15 86.67 81.67 Students with Disabilities 16 81.25 73.04 Needs Improvement School in Literacy Achieving School in Math # Attempted Percentage 2012 AMO # Attempted Percentage 2012 AMO 2012 Literacy 2012 Math All Students 110 81.82 76.13 228 88.16 82.71 Targeted Achievement Gap Group 51 66.67 68.70 133 84.96 75.32 Three Year Literacy Three Year Math All Students 328 68.90 76.13 710 78.45 82.71 Targeted Achievement Gap Group 163 57.67 $68.70~407~72.24~75.32~ESEA~Subgroups~2012~Literacy~2012~Math~African~Americans~n~<~10~n~<~10~m^2$ $n < 10 \ n < 10 \ n < 10 \ n < 10$ Hispanic 21 57.14 56.86 59 81.36 65.82 White 85 88.24 80.27 165 91.52 89.25 Economically Disadvantaged 48 68.75 68.57 122 89.34 75.71 English Learners 10 10.00 38.89 23 60.87 55.64 Students with Disabilities 11 27.27 50.64 18 66.67 58.75 Page 1/1

3. ACSIP CRT Data Source for BERRYVILLE HIGH SCHOOL

EOC-Geometry Exam

Report Created: Sep 30, 2008

2007-# Tested and Percent of Students Scoring Proficient/Advanced:

189 Students: 56.6% of Combined Students 0 Students: .% of African American Students 26 Students: 34.6% of Hispanic Students 161 Students: 60.9% of Caucasian Students

66 Students: 51.5% of Econ. Disadvantaged Students

7 Students: 14.3% of LEP Students

17 Students: 47.1% of Students with Disabilities

2008-# Tested and Percent of Students Scoring Proficient/Advanced:

121 Students: 52.1% of Combined Students 0 Students: .% of African American Students 30 Students: 46.7% of Hispanic Students 86 Students: 53.5% of Caucasian Students

52 Students: 46.2% of Econ. Disadvantaged Students

18 Students: 27.8% of LEP Students

17 Students: 5.9% of Students with Disabilities

Supporting

The lowest identified areas for the combined population were: Triangles- Open Response

The lowest identified areas for African Americans were: Not Applicable The lowest identified areas for Hispanic were: Triangles- Open Response The lowest identified areas for Caucasian were: Triangles- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Triangles- Open Response

The lowest identified areas for LEP students were: Measurement- Open Response

ACSIP CRT Data Source for BERRYVILLE HIGH SCHOOL

EOC-Algebra Exam

Report Created: Sep 30, 2008

2007-# Tested and Percent of Students Scoring Proficient/Advanced:

108 Students: 54.6% of Combined Students O Students: .% of African American Students 26 Students: 46.2% of Hispanic Students 80 Students: 57.5% of Caucasian Students

54 Students: 48.1% of Econ. Disadvantaged Students

17 Students: 41.2% of LEP Students

6 Students: 0% of Students with Disabilities

2008-# Tested and Percent of Students Scoring Proficient/Advanced:

119 Students: 51.3% of Combined Students 0 Students: .% of African American Students 25 Students: 32% of Hispanic Students 88 Students: 58% of Caucasian Students

62 Students: 48.4% of Econ. Disadvantaged Students

16 Students: 31.3% of LEP Students

12 Students: 8.3% of Students with Disabilities

The lowest identified areas for the combined population were: Language of Algebra and Data Interpretation and Probability- Open Response

The lowest identified areas for African Americans were: Not Applicable

The lowest identified areas for Hispanic were: Language of Algebra and Data Interpretation and

Probability- Open Response

The lowest identified areas for Caucasian were: Language of Algebra and Data Interpretation and Probability- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Language of Algebra and Data Interpretation and Probability- Open Response

The lowest identified areas for LEP students were: Language of Algebra and Data Interpretation and Probability- Open Response

Arkansas Comprehensive School Improvement Data Source for

BERRYVILLE HIGH SCHOOL

NORM REFERENCED TEST -- Report Completed: Sep 30, 2008

Number Tested and Percent of Students Scoring At/Above 50th Percentile:

COMBINED POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 122 135 148 % At/Above 50th NPR In:

Reading Comprehension 59.0% 46.7% 54.1%

Math Problem Solving 68.0% 61.5% 66.2%

AFRICAN AMERICAN POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 0 0 1

% At/Above 50th NPR In:

Reading Comprehension N/A% N/A% 0.0%

Math Problem Solving N/A% N/A% 0.0%

HISPANIC POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008 Number Tested 18 21 27

% At/Above 50th NPR In:

Reading Comprehension 33.3% 33.3% 33.3%

Math Problem Solving 50.0% 57.1% 51.9%

CAUCASIAN POPULATION Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 99 110 116

% At/Above 50th NPR In:

Reading Comprehension 63.6% 49.1% 60.3%

Math Problem Solving 71.7% 62.7% 70.7%

ECONOMICALLY DISADVANTAGED Grade: 9

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 56 61 69 % At/Above 50th NPR In: Reading Comprehension 42.9% 39.3% 43.5% Math Problem Solving 57.1% 57.4% 58.0% LIMITED ENGLISH PROFICIENT Grade: 9 ITBS ITBS SAT10 Year 2006 2007 2008 Number Tested 6 12 17 % At/Above 50th NPR In: Reading Comprehension 0.0% 8.3% 23.5% Math Problem Solving 16.7% 25.0% 41.2% STUDENTS WITH DISABILITIES Grade: 9 ITBS ITBS SAT10 Year 2006 2007 2008 Number Tested 12 8 11 % At/Above 50th NPR In: Reading Comprehension 8.3% 12.5% 18.2% Math Problem Solving 0.0% 12.5% 0.0%

- 6. ACT: In 2008, the composite average score was 20.2 while the math was 19. In 2007, 71 students were tested. The average ACT math score was 18.6. The average ACT English score was 20.1 and the average ACT reading score was 23. In 2006, 73 students were tested. The average ACT English score was 21.4 and the average ACT reading score was 23.0.
- Graduation Rate: The 2008 graduation rate is unavailable at this time and will be placed in the data as soon as the state releases the figures. The 2007 graduation rate was 84.7. The 2006 graduation rate was 76.8.

Goal All students will improve in mathematics skills and answering constructed/open response math questions.

2013 AMO Status Performance for High School Math is: 84.28;

TAGG: 77.57

2013 Percentage for Status Performance for High School Math is:

77.05; TAGG: 69.62

2012 ESEA AMOS BERRYVILLE HIGH SCHOOL

801002

Math Performance

Group Total Number
Attempting
Math, Year
2011 Percent Proficient
in Math, Year
2011 Year 2012

Benchmark 2011

AMO Year 2013 Year 2014 AMO AMO Year 2015 AMO Year 2016 AMO Year 2017 AMO All Students 82.71 84.28 85.86 87.43 228 81.14 89.00 90.57 73.08 Targeted Ach Gap 130 75.32 77.57 79.81 82.05 84.30 86.54 African American 0 65.82 68.93 72.03 Hispanic 59 62.71 75.14 78.25 81.36 Caucasian 162 88.27 89.25 90.23 91.20 92.18 93.16 94.14 Econ Disa 117 73.50 75.71 77.92 80.13 82.33 84.54 86.75

English Learners	31	51.61	55.64	59.68	63.71
67.74 71.77	75.81				
Students with Disa	20	55.00	58.75	62.50	66.25
70.00 73.75	77.50				

2012 ESEA AMOS BERRYVILLE HIGH SCHOOL

86.67

Students with Disa

88.33

80.39 82.84 85.30

90.00

12

801002 Graduation

Number Expected Group to Graduate, Year 2010 Graduation Rate, Year 2010 Year 2011 AMO Year 2012 AMO Year 2013 AMO Year 2014 AMO Year 2015 AMO Year 2016 AMO All Students 107 67.30 70.03 72.75 75.48 78.20 80.93 83.65 56 64.37 67.34 70.31 73.28 Targeted Ach Gap 76.25 82.19 79.22 100.00 100.00 100.00 100.00 African American 1 100.00 100.00 100.00 Hispanic 24 82.76 84.20 85.63 87.07 88.51 89.94 91.38 79 66.73 Caucasian 63.71 69.76 72.78 75.81 78.83 81.86 45 61.64 64.84 68.03 71.23 74.43 Econ Disa 77.62 80.82 English Learners 12 80.00 81.67 83.33 85.00

70.59

73.04 75.49

77.94

Intervention: Berryville High School Im	plements Standa	ırds-Based Ma	thematics Instruction.	
Scientific Based Research: McTighe, J.,	& Wiggins, G. (2	.005). Unders	tanding by Design, ACSD.	
Actions	Person Responsible	Timeline	Resources	Source of Funds
ACT scores will be analyzed by students, parents, and teachers. Effectiveness of intervention will be determined by comparison of last year's ACT scores. ACT Prep Class & ACT tutoring is available upon request. Action Type: Equity Action Type: Parental Engagement	Suzanne Miner	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Community Leaders District Staff Teachers 	ACTION BUDGET: \$
In consultation with the parents, all students who score below proficiency on the Benchmark exam will be placed on an AIP. Action Type: AIP/IRI Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	Administrative StaffDistrict Staff	ACTION \$
Students will be tutored before school, during lunch, and after school in areas identified as in need by both observations and by testing. Materials	Jennifer Feltmann, Adam Wade, Tammy Brown.	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION \$

and supplies will be purchased to support the tutoring efforts. Action Type: Equity Action Type: Parental Engagement The High School will meet all requirements of Act 307 of 2007 to include: 1) informational packets, 2) parent involvement meetings, 3) volunteer resource book, 4) school's process for resolving parental concerns in handbook, 5) seminars to inform the parents of high school students about how to be involved in decisions, 6) enable formation of PTA/PTO, 7) parent facilitator, 8) two parent/teacher conferences, 9) provide instruction to a parent on how to incorporate developmentally appropriate learning activities in the home environment, 10) engage in other activities determined by the school to help a parent assist in his or her child's learning. Action Type: Parental Engagement	Robbin Vance, Monica Colbert Tiffaney Atkinson	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION \$
Parents will be notified in writing prior to the beginning of each year concerning course offerings. Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff 	ACTION \$
The school will use a volunteer resource book. There will be a page in the parent kit listing needed resources and informing parent volunteers about the procedure for participating in these tasks. Action Type: Parental Engagement	Amanda Scitern	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff 	ACTION \$
The school will provide parents with information about the procedure for contesting any student disciplinary ruling. This information is available in the Student Handbook on page 41 under "Due Process." Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	Administrative StaffDistrict Staff	ACTION \$
The high school will continue to use CAP conferences. The program will, however, be updated and refined with improvements suggested by students, parents, teachers and administrators. These CAP conferences will provide information to parents of high school students about how to be involved in the decisions affecting course selection, career planning, and preparation for post-secondary opportunities. Strategies will be developed to improve the transition success of all students from school-to-school and from school-to-work. Action Type: Parental Engagement	Tiffaney Atkinson, Lisa Thompson	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Teachers 	ACTION BUDGET: \$
Parent facilitators will solicit and coordinate parent volunteers to assist staff in the daily activity of the school. Action Type: Parental Engagement	Lisa Thompson, Tiffaney Atkinson	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Community Leaders District Staff 	ACTION \$
Provide information regarding PTA/PTO formation and assist in the formation itself. Action Type: Parental Engagement	Owen Powell	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION \$

The School Reach system has been implemented to keep parents informed using the telephone system. This system combined with Home Access Center(HAC) and the school's website should keep the district's parents informed and involved in the students' progress. Action Type: Parental Engagement	Tracey Holle	Start: 07/01/2014 End: 06/30/2015	•	Computers District Staff	ACTION BUDGET:	\$
In order to communicate, parents will be directed to the Bobcat Information Center on the district web page for information regarding school policy, announcements, lunch menus, phone numbers, etc. Action Type: Parental Engagement	Tracey Holle	Start: 07/01/2014 End: 06/30/2015	•	District Staff	ACTION BUDGET:	\$
Total Budget:						\$0

Priority 3:

Students participating in the BMI activity show a need to improve their cardiovascular, muscular strength/endurance, and flexibility activity.

- (Body Mass Index): In 2008-2009, BMI results for Berryville High School showed that 46% of males and 37.7% of females participating were either at risk or currently overweight. In 2007-08, BMI results for the Berryville High School showed that 48.6% of males and 33.6% of females participating were either at risk or currently overweight. In 2006-07, BMI results for the Berryville High School showed that 42.3% of males and 33.7% of females participating were either at risk or currently overweight.
- 2. SHI (School Health Index): The 2006-07 SHI revealed that health promotion for staff for all schools was low at 29% while school health services score for all schools was less than 80%. In the elementary area, nutrition services score was 69% while rating 74% in the middle school area. All low-scoring areas will be addressed in the District's Health and Wellness Plan.

Supporting Data:

- 3. Free/Reduced: In 2008-09, the Berryville High School had a free/reduced lunch rate of 41% with 512 students. In 2007-08, the Berryville High School had a free/reduced lunch rate of 40% with 524 students. In 2006-07, the Berryville High School had a free/reduced lunch rate of 40.5% with 528 students. These data indicate that the District is growing both in the number of students and in the number and percentage of free/reduced lunch students. These data, when compared to District data and to the Census Poverty data, also indicate an "under-reporting" of free/reduced lunch status at the high school level.
- Graduation Rate: The 2010 graduation rate is unavailable at this time and will be placed in the data as soon as the state releases the figures. The 2009 graduation rate is 74.9%. The 2008 graduation rate is 74.22.

Goal

Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

Benchmark

The BMI and risk assessments will show a 10% increase in the health and wellness of all students.

Intervention: Berryville High School will encourage strategies and activities that promote healthier lifestyles and meet the requirements of Act 1220 of 2003.

Scientific Based Research: Let's Get Physical- Promotion and Education Strategies by Dr. Hal Wechsler. http://www.fns.usda.gov/oane/menu/NNEC/Files/2003/LetsGetPhysical.pdf

mtp.//www.ms.asaa.gov/oane/mena/titles/1865/2000/2015001.par					
Actions	Person Responsible	Timeline	Resources	Source of Funds	
Berryville High School will direct parents to http://www.state.ar.us/ha/physical/ to calculate BMI and to learn about healthy lifestyles. Action Type: Parental Engagement Action Type: Technology Inclusion	Doug Harris; Larry McCullough; Tammy Brown	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION BUDGET: \$	
Parenting books, magazines and other materials regarding responsible parenting and encouragement of healthy lifestyles are made available through the library and the parent center. These availabilities advertise the current selection, and give parents an opportunity to borrow these materials. Action Type: Parental Engagement	Lisa Thompson	Start: 07/01/2014 End: 06/30/2015	Administrative StaffDistrict Staff	ACTION \$	
Total Budget:				\$0	

BERRYVILLE INTERMEDIATE

Action Report

For: Parental Engagement.

Action Type: Parental Engagement

Priority 2: Improving Mathematics

COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP Leadership Teams and analyzed the test scores from the 2011 administration of the third through fifth grade Augmented Benchmark and ITBS exams. We examined the results for both the combined population and EACH subpopulation. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. In addition, we studied our attendance, disciplinary, and achievement data over the past three years. We disaggregated all the data for the purpose of determining student learning and behavioral needs. We looked at the trend data, from NORMES and TLI, in order to better identify the areas of need and help align classroom instruction with the curriculum frameworks in literacy and mathematics. We examined our routines, customs, norms, and expectations in order to dig deeper for the root cause why more of our students are not achieving to their full potential. Our supporting data statements show the discrepancies in achievement, among our various populations. We are modifying our curriculum, instruction, assessment, and professional development practices to better meet the needs of all our populations. Our data analysis led us to prioritize these areas: special education literacy gr. 3-5 and special education mathematics gr. 3-5. We will select interventions, and use funds, that put us in the best position to address these needs. In addition, we meet in PLC teams weekly and as an entire faculty as needed so that we can review formative, real time classroom performance data for the purpose of making decisions regarding the direction, and focus, of our classroom instruction. ACSIP CRT Data Source for BERRYVILLE INTERMEDIATE SCHOOL

Report Created: Sept. 26, 2011 2009-3rd Grade # Tested & Percent of Students Scoring

Benchmark-3rd Grade Mathematics Exam

Proficient/Advanced: 166 Students; 88% Combined Students 0 Students; 0% African American Students 41 Students; 97% Hispanic Students 123 Students; 84% Caucasian Students 118 Students; 85% Econ. Disadvantaged Students 38 Students; 97% LEP Students 14 Students; 58% Students with Disabilities The lowest identified area for remediation: Combined: Data Analysis & Probability African American: NA Hispanic Students: Data Analysis & Probability Caucasian Students: Data Analysis & Probability Economically Disadvantaged: Data Analysis & Probability LEP Students: Data Analysis & Probability Students with Disabilities: Data Analysis & Probability 2010-3rd Grade # Tested & Percent of Students Scoring Proficient/Advanced: 159 Students; 80% Combined Students 0 Students; 0% African American Students 28 Students; 75% Hispanic Students 123 Students; 92% Caucasian Students 102 Students; 87% Econ. Disadvantaged Students 25 Students; 76% LEP Students 23 Students; 70% Students with Disabilities The lowest identified area for remediation: Combined: Geometry African American: NA Hispanic Students: Geometry Caucasian Students: Geometry Economically Disadvantaged: Geometry LEP Students: Geometry Students with Disabilities: Geometry 2011-3rd Grade # Tested & Percent of Students Scoring Proficient/Advanced: 137 Students; 97% Combined Students 0 Students; 0% African American Students 31 Students; 94% Hispanic Students 105 Students; 98% Caucasian Students 89 Students; 95% Econ Disadvantaged Students 28 Students; 91% LEP Students 19 Students; 84% Students with Disabilities The lowest identified area for remediation: Combined: Data Analysis & Probability African American: NA Hispanic Students: Data Analysis & Probability Caucasian Students: Data Analysis & Probability Economically Disadvantaged: Data Analysis & Probability LEP Students: Data Analysis & Probability Students with Disabilities: Measurement 2009-4th Grade # Tested & Percent of Students Scoring Proficient/Advanced: 150 Students; 91% Combined Students 0 Students; 0% African American Students 28 Students; 88% Hispanic Students 121 Students; 93% Caucasian Students 90 Students; 86% Econ. Disadvantaged Students 20 Students; 85% LEP Students 20 Students; 70% Students with Disabilities The lowest identified area for remediation: Combined: Measurement African American: NA Hispanic Students: Measurement Caucasian Students: Measurement Economically Disadvantaged: Measurement LEP Students: Measurement Students with Disabilities: Measurement 2010-4th Grade # Tested & Percent of Students Scoring Proficient/Advanced: 154 Students; 93% Combined Students 1 Students; 100% African American Students 34 Students; 94% Hispanic Students 116 Students; 93% Caucasian Students 107 Students; 90% Econ. Disadvantaged Students 33 Students; 91% LEP Students 18 Students; 77% Students with Disabilities The lowest identified area for remediation: Combined: Geometry African American: NA Hispanic Students: Geometry Caucasian Students: Geometry Economically Disadvantaged: Geometry LEP Students: Geometry Students with Disabilities: Data Analysis & Probability 2011-4th Grade # Tested & Percent of Students Scoring Proficient/Advanced: 150 Students; 89% Combined Students 0 Students; 0% African American Students 26 Students; 81% Hispanic Students 115 Students; 92% Caucasian Students 93 Students; 87% Econ. Disadvantaged Students 23 Students; 74% LEP Students 17 Students; 53% Students with Disabilities The lowest identified area for remediation: Combined: Data Analysis & Probability African American: NA Hispanic Students: Numbers and Operations Caucasian Students: Data Analysis & Probability Economically Disadvantaged: Data Analysis & Probability LEP Students: Numbers and Operations Students with Disabilities: Measurement 2009-5th Grade #

Supporting Data: Tested & Percent of Students Scoring Proficient/Advanced: 141 Students; 87% Combined Students 0 Students; 0% African American Students 31 Students; 84% Hispanic Students 108 Students; 88% Caucasian Students 78 Students; 81% Econ. Disadvantaged Students 23 Students; 74% LEP Students 20 Students; 55% Students with Disabilities The lowest identified area for remediation: Combined: Measurement African American: NA Hispanic Students: Measurement Caucasian Students: Measurement Economically Disadvantaged: Measurement LEP Students: Measurement Students with Disabilities: Measurement 2010-5th Grade # Tested & Percent of Students Scoring Proficient/Advanced: 158 Students; 85% Combined Students 0 Students; 0% African American Students 30 Students; 87% Hispanic Students 126 Students; 85% Caucasian Students 90 Students; 81% Econ. Disadvantaged Students 24 Students; 79% LEP Students 18 Students; 45% Students with Disabilities The lowest identified area for remediation: Combined: Geometry African American: NA Hispanic Students: Geometry Caucasian Students: Geometry Economically Disadvantaged: Geometry LEP Students: Geometry Students with Disabilities: Geometry 2011-5th Grade # Tested & Percent of Students Scoring Proficient/Advanced: 149 Students; 88% Combined Students 0 Students; 0% African American Students 35 Students; 80% Hispanic Students 112 Students; 92% Caucasian Students 99 Students; 85% Econ. Disadvantaged Students 35 Students; 74% LEP Students 15 Students; 60% Students with Disabilities The lowest identified area for remediation: Combined: Numbers and Operations African American: NA Hispanic Students: Numbers and Operations Caucasian Students: Numbers and Operations Economically Disadvantaged: Numbers and Operations LEP Students: Numbers and Operations Students with Disabilities: Numbers and Operations

- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: RANDY BYRD School: BERRYVILLE INTERMEDIATE SCH Principal: SHELLY OSNES LEA: 801004 Grades: 03 - 05 Address: 902 W TRIMBLE AVE Enrollment: 437 BERRYVILLE, AR 72616 Attendance Rate: 95.25% (3 QTR AVG) Phone: 870-480-4647 Poverty Rate: 62.47% Achieving School Achieving School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 441 YES 441 YES Targeted Achievement Gap Group 302 YES 302 YES ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 100 YES 100 YES White 329 YES 329 YES Economically Disadvantaged 279 YES 279 YES English Learners 82 YES 82 YES Students with Disabilities 61 YES 61 YES Achieving School in Literacy # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 89.60 85.85 253 90.91 84.38 Targeted Achievement Gap Group 271 85.61 82.40 163 87.73 82.18 Three Year Performance Three Year Growth All Students 1259 84.27 85.85 803 85.43 84.38 Targeted Achievement Gap Group 850 79.29 82.40 528 82.95 82.18 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 90 90.00 84.37 54 87.04 81.03 White 304 89.47 85.81 191 91.62 84.72 Economically Disadvantaged 250 86.80 84.12 150 88.00 81.56 English Learners 72 87.50 86.42 46 89.13 82.37 Students with Disabilities 55 40.00 40.59 32 62.50 63.98 Achieving School in Math # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 404 93.07 91.92 254 66.93 77.68 Targeted Achievement Gap Group 271 90.77 88.38 164 60.37 74.68 Three Year Performance Three Year Growth All Students 1261 90.80 91.92 805 74.78 77.68 Targeted Achievement Gap Group 852 87.21 88.38 530 69.62 74.68 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 90 90.00 87.50 54 53.70 77.87 White 304 94.41 93.49 191 70.68 77.98 Economically Disadvantaged 250 91.20 89.90 151 59.60 74.65 English Learners 72 87.50 85.29 47 48.94 74.06 Students with Disabilities 55 69.09 62.66 32 46.88 67.27
 - Arkansas Comprehensive School Improvement Data Source for BERRYVILLE Intermediate SCHOOL NORM REFERENCED TEST -- Report Completed: Sep 26, 2011 2011 ITBS Summary: Number Tested and Percent of Students Scoring At or Above the 50%: 3rd Grade Combined Population: 126 students, 69% 4th Grade Combined Population: 144 students, 75% 5th Grade Combined Population: 98 students; 69% TLI-Three Year Formative Assessment Data: 3rd Grade: Math Overall: 2009-63%; 2010-67%; 2011-73%. Numbers and Operations: 2009-63%; 2010-67%; 2011-72%. Algebra: 2009-62%; 2010-67%; 2011-74%. Geometry: 2009-69%; 2010-74%; 2011-79%. Measurement: 2009-60%; 2010-66%; 2011-73%. Data Analysis & Probability: 2009-67%; 2010-64%; 2011-65%. 4th Grade: Math Overall: 2009-60%; 2010-62%; 2011-66%. Numbers and Operations: 2009-59%; 2010-61%; 2011-66%. Algebra: 2009-62%; 2010-63%; 2011-70%. Geometry: 2009-64%; 2010-66%; 2011-66%. Measurement: 2009-63%; 2010-61%; 2011-64%. Data Analysis & Probability: 2009-52%; 2010-63%; 2011-65%. 5th Grade: Math Overall: 2009-63%; 2010-70%; 2011-65%. Numbers and Operations: 2009-62%; 2010-71%; 2011-63%. Algebra: 2009-68%; 2010-73%; 2011-65%. Geometry: 2009-72%; 2010-78%; 2011-78%. Measurement: 2009-56%; 2010-65%; 2011-66%. Data Analysis & Probability: 2009-64%; 2010-67%; 2011-64%.
- Intermediate Attendance Rate: In 2011-2012, attendance rate for the building was not available at time of submission due date. In 2010-2011, attendance rate for the building was 94.93%. In 2009-2010, attendance rate for the building was 94.88%.

Goal All students will improve in mathematics skills.

2013 AMO Status Performance for Elementary/Intermediate Schools Benchmark Math is: 92.65; TAGG: 89.43

2013 Percentage for Status Performance for

2012 ESEA AMOS BERRYVILLE INTERMEDIATE SCH

801004

Math Performance

Group Total Number Attempting Math, Year Percent Proficient 2011 in Math, Year Year 2012 2011 Year 2013 AMO AMO Year 2014 AMO Year 2015 AMO Year 2016 AMO Year 2017 AMO 91.18 91.92 92.65 93.39 All Students 408 94.12 94.86 95.59 Targeted Ach Gap 276 87.32 88.38 89.43 90.49 91.55 92.60 93.66 African American 0 87.50 89.77 Hispanic 88 86.36 88.63 90.91 92.04 93.18 Caucasian 310 92.90 93.49 94.08 94.68 95.27 95.86 96.45 254 88.98 89.90 90.82 91.74 Econ Disa 92.65 93.57 94.49 English Learners 81 83.95 85.29 86.63 87.96 89.30 90.64 91.98 Students with Disa 54 59.26 62.66 66.05 69.45 72.84 76.24 79.63

2012 ESEA AMOS

BERRYVILLE INTERMEDIATE SCH

801004

AMO

Math Growth

Group Total Number
with a Growth
Trajectory
in Math,
Year 2011 Percent Making
Growth in
Math, Year
2011 Year 2012
AMO Year 2013
AMO Year 2014

Year 2015

AMO Year 2016						
AMO Year 2017						
AMO						
All Students 271	75.65	77.68	79.71	81.74	83.77	
85.80 87.8	3					
Targeted Ach Gap 181	72.38	74.68	76.98	79.29	81.59	
83.89 86.1	9					
African American	0			•	•	
Hispanic 58	75.86	77.87	79.88	81.90	83.91	
85.92 87.9	3					
Caucasian 204	75.98	77.98	79.98	81.99	83.99	
85.99 87.9	9					
Econ Disa 170	72.35	74.65	76.96	79.26	81.57	
83.87 86.1	3					
English Learners	53	71.70	74.06	76.42	78.78	
81.13 83.4	9 85.85					
Students with Disa	28	64.29	67.27	70.24	73.22	
76.19 79.1	7 82.15					

Intervention: Standards Based Math	Approach			
Scientific Based Research: McTighe, J and Bay-Williams, J. (2010). Element Carpenter, T., Franke, M., and Levi, L School, Heinemann.	ary and Middle School	Mathematics	s: Teaching Developmenta	lly, Allyn & Bacon.
Actions	Person Responsible	Timeline	Resources	Source of Funds
An advisory committee, including principal, one teacher per grade, one ancillary teacher, one classified staff member, a parent, and one student will be formed to discuss matters of school-wide reform strategies (i.e., interventionist, intervention strategies, Accelerated Math, ASAP (After School Advantage Program), Summer School). (J-2, J-8) Action Type: Collaboration Action Type: Parental Engagement Action Type: Program Evaluation	Lisa Geren, Intermediate Principal; Sarah Logan, Third Grade Teacher; Angle Winters, Fourth Grade Teacher; Kristen Cole,	Start: 07/01/2014 End: 06/30/2015	 Community Leaders District Staff Teachers 	ACTION BUDGET:

Priority 3: Students participating in the BMI activity show a need to improve their cardiovascular, muscular strength/endurance, and flexibility activity.

1. BMI (Body Mass Index): In 2010-2011, 4th Grade BMI results for the Berryville Intermediate School showed that 46.5% of males and 66.3% of females were either overweight or obese. We compared this percentage to the current 5th graders for 2011-2012 school year, which is our best source of comparison for the same group of students. Our findings were that 57.3% of males and 45.5% of females were either overweight or obese. In 2009-2010, BMI results for the Berryville Intermediate School showed that 28.7% of males and 34.7% of females were either overweight or obese. In, 2008-2009, BMI results for the Berryville Intermediate School showed that 39.5% of males and 36.5% of females were either overweight or obese. In 2007-08, BMI results for the Berryville Elementary showed that 40.2% of males and 37.7% of females participating were either at risk or currently overweight. In 2006-2007, BMI results for Berryville Elementary showed that 38.2% of males and 37.1% of females participating were either at risk or currently overweight. In 2005-06, BMI results for the Berryville Elementary showed that 39.5% of males and 37.8% of females participating were either at risk or currently overweight. In 2004-05, BMI results for the Berryville Elementary showed that 40.2% of males and 37.7% of females participating were either at risk or currently overweight.

\$0

Supporting Data:

Total Budget:

2. A four-year longitudinal comparison of the 2007-2008, 2008-2009, 2009-2010, and 2010-2011 school year disciplinary reports for the Berryville Intermediate School revealed that: Disorderly Conduct reports were 41 (07-08), 46 (08-09), 47 (09-10), 61 (10-11); Insubordination reports were 8 (07-08), 10 (08-09), 27 (09-10), 41 (10-11); Bullying reports were 20 (07-08), 3 (08-09), 14 (09-10), 10 (10-11); Fighting reports were 12 (07-08), 5 (08-09), 5 (09-10), 5 (10-11); Dangerous Contraband reports were 2 (07-08), 1 (08-09), 1 (09-10), 3 (10-11); Destruction of

- School Property/Vandalism were 1 (07-09), 1 (08-09), 0 (09-10), 0 (10-11); and Truancy were 3 (07-08), 0 (08-09), 0 (09-10), 0 (10-11). Total discipline for 2009-2010 was 94, compared to 120 for 2010-2011, and increase of 26 incidences.
- 3. Free/Reduced: In 2010-2011, the Berryville Intermediate free/reduced lunch rate was 63%. In 2009-2010, the Berryville Intermediate free/reduced lunch rate was 63%. In 2008-2009, the Berryville Intermediate had a free/reduced lunch rate of 59.3%. In 2007-08, the Berryville Elementary had a free/reduced lunch rate of 58.1%. In 2006-07, the Berryville Elementary had a free/reduced lunch rate of 58.1%. In 2005-06, the Berryville Elementary had a free/reduced lunch rate of 57.8%. The data indicates that the Intermediate School is stable with a slight increase in the percentage of free/reduced lunch students.
- 4. Intermediate Attendance Rate: In 2010-2011, the attendance rate for the building was 94.93%. In 2009-2010, the attendance rate for the building was 94.88%. In 2008, the attendance rate for the building was 95.1%. In 2007, the attendance rate for the building was 95.2%. In 2006, attendance rate for the building was 95%.

Goal Create an environment where students will show an increase in health and wellness.

Benchmark

The BMI will show a 5% increase in the healthy or underweight category. The attendance rate will remain at an acceptable compliance level. Total discipline referrals will decrease by ten incidents.

Intervention: Berryville Intermediate will encourage strategies and activities that promote healthier lifestyles and meet the requirements of Act 1220 of 2003.

Scientific Based Research: Let's Get Physical- Promotion and Education Strategies by Dr. Hal Wechsler. http://www.fns.usda.gov/oane/menu/NNEC/Files/2003/LetsGetPhysical.pdf;Cooper,P. (2005). A Coordinated School Health Plan. Educational Leadership.

Actions	Person Responsible	Timeline	Resources	Source of Funds
School-based mental health (SBMH) program, sponsored by AR Counseling, will provide services for students and parents after an initial referral process through OGC. Services will be provided on-site and at their office by a case manager and site therapist. Action Type: Parental Engagement Action Type: Wellness	Cheryl Shadrick, Counselor	Start: 07/01/2014 End: 06/30/2015	● Outside Consultants	ACTION \$
Parents will be issued a car tag with number if the student is a car rider. For the safety of the students, the car tags help ensure that students are leaving with the appropriate person. Action Type: Parental Engagement Action Type: Wellness	Brent Spurlock, Art Teacher; Kim Phillips, Secretary; Dr. Desiree Atchley, Music Teacher	Start: 07/01/2014 End: 06/30/2014	● District Staff	ACTION \$
Total Budget:				\$0

Priority 5:

Supporting Data:

Goal

To further the development of an effective learning community and support a climate conducive to performance excellence reducing the achievement gap between all ESEA identified sub-groups. Berryville Intermediate School will meet or exceed its Annual Measureable Objectives in the following areas: a. Literacy: All Students Group Performance 87.13% and TAGG Group Performance 84%; b. Math: All Students Group Performance 92.65% and TAGG Group Performance 89.43%.

Benchmark

To meet or exceed the State Annual Measurable Objective (AMO) in Literacy and Mathematics for combined school population, as well as, all identified sub groups.

Intervention: Shared responsibility in decision-making. To comply with and implement the ADE 2014 Rules and Regulations for parental involvement and activities designed to increase communication between the school and home. Program Evaluation: Berryville Intermediate School will meet its Annual Measureable Objective in Literacy and Mathematics Baseline data will be established this year using TLI interim assessments in math and literacy. Assessment results will be monitored for effect. Comparisons will be made between interim assessment proficiency forecasts and actual PARCC results to measure program efficacy.

Scientific Based Research: A Toolkit for Title I Parent Involvement. Ferguson, C. (2009). A Toolkit for Title I Parental Involvement. Austin, TX: SEDL.

Actions	Person Responsible	Timeline	Resources	Source of Funds
Students in 3-5 will participate in the Book-It incentive reading program, which partners the local community with parents and students to encourage independent reading, § 6-15-		Start: 07/01/2014 End: 06/30/2015	District Staff Public Library School Library	ACTION \$

1702 (8)(A) (iii) Action Type: Equity Action Type: Parental Engagement			 Teachers 	
Communication materials, such as the student handbook which outlines policies, such as resolving parental concerns, calendar, classroom newsletters, disciplinary referrals, and other necessary paperwork, will be sent home and sent in Spanish when applicable. This is to promote communication and the sharing of information between home and school. § 6-15-1702.(3) Action Type: Equity Action Type: Parental Engagement	Maryann Pharis, ESL Coordinator	Start: 07/01/2014 End: 06/30/2015	District Staff	ACTION SUDGET:
Parent involvement meetings, through orientation, Literacy, Math and Science nights, and local PTA meetings, will be held to discuss what students will be expected to learn, how student needs will be addressed, instructional practices, how to use Edline to monitor their child's progress, how to register for Teleparent through Edline to receive important school announcements, Berryville School information center online, how parents can assist to make a difference in his or her child's education. § 6-15-1702 (4)(A) Action Type: Parental Engagement Action Type: Technology Inclusion	Yvonne Kesler, Fourth Grade Teacher; Lisa Geren, Intermediate Principal	Start: 07/01/2014 End: 06/30/2014	 Administrative Staff District Staff Teachers 	ACTION \$BUDGET:
The library will host a book fair twice per year to enhance student access to print and encourage parents and other family members to be involved in book selection with their children. § 6-15-1702 (4)(B)iii Action Type: Parental Engagement	Lisa Geren, Intermediate Principal; Erin Brewer, Librarian	Start: 07/01/2014 End: 06/30/2015	District StaffSchool LibraryTeachers	ACTION \$
A school website, school reach, local media, and social media such as Facebook and Twitter will be utilized to keep parents informed of activities, concerns, policies, procedures, and important dates. In order for parents to learn to access these sources more effectively, staff members will be available during parent teacher conferences. § 6-15-1702 (5)(B)(ii)(b) Action Type: Parental Engagement Action Type: Technology Inclusion	Brent Spurlock, Art Teacher; Dr. Desiree Atchley, Music Teacher; Jill Nance, Technology Teacher	Start: 07/01/2014 End: 06/30/2014	ComputersDistrict StaffTeachers	ACTION BUDGET:
Family math and science nights will be conducted to assist parents in a better understanding of core content and to provide examples of how parents can make a difference in his or her child's education. Strategies for learning will be modeled and	Holly Morris, Third Grade Teacher; Angie Winters, Fourth Grade Teacher; Kristen Cole, Fifth Grade Teacher	Start: 07/01/2014 End: 06/30/2014	Community LeadersDistrict StaffTeachers	ACTION \$

explained to parents, and parents will be provided with tangible ways to help students connect learning from school to home. § 6-16-1702.(5)(A) Action Type: AIP/IRI Action Type: Parental Engagement				
To enhance parental involvement and reflect the specific needs of students and their families, avenues of communication will be established. An informational packet will be provided which describes the school's parental involvement program, the role of the parent, student, teacher, and school; ways for the parent to become involved in the school and his or her child's education, an interest survey; activities planned throughout the school year to encourage parental involvement; and the description of a system to allow the parents and teachers to communicate in a regular, two-way, and meaningful manner with the child's teacher and the school principal. Classroom teachers will employ bi-weekly newsletters, daily agenda books, and other means of communication such as the school's website. § 6-15-1702. (3) (A/B) i (a-f) Action Type: Collaboration Action Type: Parental Engagement	Cheryl Shadrick, Counselor	Start: 07/01/2014 End: 06/30/2014	 District Staff Teachers 	ACTION \$BUDGET: \$
Student-led conferences will be held once per semester, with 100% participation required, either by school conference, phone conference, or home visit. Parents, teachers, and students will collaborate to review academic progress, discuss goals for the year, and develop AIPs and/or IRIs for students needing remediation based on the ITBS or Benchmark Exam. Parents, teachers, and students will have an open discourse for any questions or concerns related to student instruction. Teachers will provide assistance to parents in understanding content and how to monitor a child's progress. Interpreters for Spanish speaking families will be provided if needed. § 6-15-1702. (b)(3)(ii) Action Type: Collaboration Action Type: Parental Engagement	Lisa Geren, Intermediate Principal	Start: 07/01/2014 End: 06/30/2014	 District Staff Performance Assessments Teachers 	ACTION BUDGET: \$
Teachers will receive a minimum of two hours, and administrators three hours, of parental involvement training that includes the importance of effective communication, value of contributions of parents, ways to provide materials and training to	Dr. Phil Clark, Superintendent; Cheryl Shadrick, Counselor	Start: 07/01/2014 End: 06/30/2014	District StaffOutside Consultants	ACTION \$BUDGET:

help parents work with their children to improve academic					
achievement, and develop a climate that fosters parental participation. § 16-15-1703. (a)(1)(2) (A)(B) Action Type: Parental Engagement Action Type: Professional Development	Cheryl Shadrick,	Start:	• Computers		
counselor as a parent facilitator. This facilitator will develop a volunteer resource book which will include a parent interest survey to see how frequently parents would like to participate in the volunteer program and highlight opportunities for parents to assist from home. The facilitator will be the liaison to develop the school-parent contacts to provide assistance to parents as needed. The facilitator will provide parents with informational packets that include the parental involvement plan, school calendar, a system encouraging home-school connection, among other items. The facilitator will coordinate and integrate parent involvement programs and activities. The facilitator will oversee the parent center, which will include resources such as, but not limited to, parent magazines, brochures, videos, and informational packets. § 6-15-1702. 3(A)(B) (i) (a,b,c,d,e,f) 3(C)4(A)(B) 5(A)(B) Action Type: Parental Engagement Action Type: Technology Inclusion	Counselor	07/01/2014 End: 06/30/2015	 Computers District Staff 	ACTION BUDGET:	\$
	Cheryl Shadrick, Counselor	Start: 07/01/2014 End: 06/30/2015	Outside Consultants	ACTION BUDGET:	\$
Total Budget:					\$0

BERRYVILLE MIDDLE SCHOOL

Action Report

For: Parental Engagement.

- 1. COMPREHENSIVE NEEDS ASSESSMENT We formed ACSIP Leadership Teams and analyzed the test scores from the 2009 administration of the 6-8 grade Augmented Benchmark and SAT 10 Exams. We examined the results for both the combined population and EACH subpopulation. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. In addition, we studied our Attendance, Disciplinary, and Achievement Data over the past three years. Based on the data, we have identified areas of need to help align classroom instruction in literacy. Based on our analyses of the data, we have concluded that Special Education (SPED)students and English Language Learners (ELLs) reflect the greatest challenge in meeting future AYP.
- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: RANDY BYRD School: BERRYVILLE MIDDLE SCHOOL Principal: PHILLIP SUMMERS LEA: 801003 Grades: 06 - 08 Address: 902 W TRIMBLE AVE Enrollment: 474 BERRYVILLE, AR 72616 Attendance Rate: 94.20% (3 QTR AVG) Phone: 870-480-4633 Poverty Rate: 55.70% Needs Improvement School Achieving School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 479 YES 503 YES Targeted Achievement Gap Group 311 YES 318 YES ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans $n < 10 \ n < 10 \ n$ < 10 n < 10 Hispanic 111 YES 115 YES White 356 YES 375 YES Economically Disadvantaged 281 YES 287 YES English Learners 83 YES 84 YES Students with Disabilities 58 YES 58 YES Achieving School in Literacy # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 443 83.30 82.41 411 84.67 83.76 Targeted Achievement Gap Group 281 76.16 77.26 252 79.37 79.05 Three Year Performance Three Year Growth All Students 1262 80.11 82.41 1173 82.61 83.76 Targeted Achievement Gap Group 793 73.14 77.26 720 76.67 79.05 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 103 80.58 85.06 93 82.80 85.81 White 332 84.64 81.72 314 85.03 83.03 Economically Disadvantaged 252 78.57 78.59 226 81.42 80.53 English Learners 74 71.62 78.84 66 77.27 80.07 Students with Disabilities 53 32.08 33.50 42 35.71 32.46 Needs Improvement School in Math # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 466 82.40 85.95 413 79.66 83.34 Targeted Achievement Gap Group 287 76.31 81.87 254 72.44 79.50 Three Year Performance Three Year Growth All Students 1340 84.03 85.95 1176 81.89 83.34 Targeted Achievement Gap Group 818 78.36 81.87 723 76.07 79.50 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 107 79.44 88.42 94 72.34 82.54 White 351 83.76 85.33 314 81.85 83.63 Economically Disadvantaged 257 78.60 83.46 228 74.56 80.21 English Learners 75 72.00 81.33 68 63.24 74.65 Students with Disabilities 53 43.40 46.08 42 38.10 46.93
- 3. ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-6th Grade Literacy Exam

Report Created: Sep 30, 2008

2006-# Tested & Percent of Students Scoring Proficient/Advanced:

123 Students: 61% of Combined Students
0 Students: .% of African American Students
20 Students: 45% of Hispanic Students
102 Students: 64.7% of Caucasian Students
66 Students: 50% of Econ. Disadvantaged Students

11 Students: 18.2% of LEP Students

17 Students: 5.9% of Students with Disabilities

2007-# Tested & Percent of Students Scoring Proficient/Advanced:

125 Students: 67.2% of Combined Students 0 Students: .% of African American Students 21 Students: 71.4% of Hispanic Students 103 Students: 66% of Caucasian Students

57 Students: 61.4% of Econ. Disadvantaged Students

5 Students: 40% of LEP Students

7 Students: 14.3% of Students with Disabilities

2008-# Tested & Percent of Students Scoring Proficient/Advanced:

138 Students: 72.5% of Combined Students 0 Students: .% of African American Students 36 Students: 63.9% of Hispanic Students 100 Students: 75% of Caucasian Students

70 Students: 62.9% of Econ. Disadvantaged Students

17 Students: 35.3% of LEP Students

13 Students: 38.5% of Students with Disabilities

The lowest identified areas for the combined population were: Literary- Open Response

The lowest identified areas for African Americans were: Not Applicable The lowest identified areas for Hispanic were: Literary- Open Response The lowest identified areas for Caucasian were: Literary- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Literary- Open Response

The lowest identified areas for LEP students were: Literary- Open Response

ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-7th Grade Literacy Exam Report Created: Sep 10, 2007

ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-7th Grade Literacy Exam Report Created: Sep 30, 2008

Supporting Data:

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2006-# Tested & Percent of Students Scoring Proficient/Advanced:
125 Students: 65.6% of Combined Students
0 Students: .% of African American Students
19 Students: 52.6% of Hispanic Students
103 Students: 68% of Caucasian Students
60 Students: 56.7% of Econ. Disadvantaged Students
7 Students: 28.6% of LEP Students
17 Students: 0% of Students with Disabilities
2007-# Tested & Percent of Students Scoring Proficient/Advanced:
113 Students: 61.1% of Combined Students
O Students: .% of African American Students
18 Students: 33.3% of Hispanic Students
94 Students: 67% of Caucasian Students
55 Students: 54.5% of Econ. Disadvantaged Students
12 Students: 16.7% of LEP Students
17 Students: 11.8% of Students with Disabilities
2008-# Tested & Percent of Students Scoring Proficient/Advanced:
126 Students: 66.7% of Combined Students
0 Students: .% of African American Students
20 Students: 60% of Hispanic Students
105 Students: 67.6% of Caucasian Students
59 Students: 49.2% of Econ. Disadvantaged Students
7 Students: 0% of LEP Students
8 Students: 0% of Students with Disabilities
The lowest identified areas for the combined population were: Literary- Open Response
The lowest identified areas for African Americans were: Not Applicable
The lowest identified areas for Hispanic were: Literary- Open Response
The lowest identified areas for Caucasian were: Literary- Open Response
The lowest identified areas for Econ. Disadvantaged students were: Literary- Open Response
The lowest identified areas for LEP students were: Multiple Choice Writing
ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL
Benchmark-8th Grade Literacy Exam
Report Created: Sep 10, 2007
ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL
Benchmark-8th Grade Literacy Exam
Report Created: Sep 30, 2008
2006-# Tested & Percent of Students Scoring Proficient/Advanced:
138 Students: 74.6% of Combined Students
0 Students: .% of African American Students
18 Students: 72.2% of Hispanic Students
116 Students: 75% of Caucasian Students
77 Students: 67.5% of Econ. Disadvantaged Students
7 Students: 85.7% of LEP Students
19 Students: 21.1% of Students with Disabilities
2007-# Tested & Percent of Students Scoring Proficient/Advanced:
133 Students: 72.2% of Combined Students
0 Students: .% of African American Students
25 Students: 64% of Hispanic Students
106 Students: 74.5% of Caucasian Students
68 Students: 63.2% of Econ. Disadvantaged Students
11 Students: 45.5% of LEP Students
15 Students: 6.7% of Students with Disabilities
2008-# Tested & Percent of Students Scoring Proficient/Advanced:
117 Students: 65.8% of Combined Students
O Students: .% of African American Students
19 Students: 36.8% of Hispanic Students
97 Students: 72.2% of Caucasian Students
53 Students: 56.6% of Econ. Disadvantaged Students
12 Students: 33.3% of LEP Students
15 Students: 6.7% of Students with Disabilities
The lowest identified areas for the combined population were: Content- Open Response
The lowest identified areas for African Americans were: Not Applicable
The lowest identified areas for Hispanic were: Content- Open Response
The lowest identified areas for Caucasian were: Content- Open Response
The lowest identified areas for Econ. Disadvantaged students were: Content- Open Response
The lowest identified areas for LEP students were: Content- Open Response and Multiple Choice
Writing
Arkansas Comprehensive School Improvement Data Source for
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COMBINED POPULATION Grade: 6 ITBS ITBS SAT10

NORM REFERENCED TEST -- Report Completed: Sep 30, 2008

Number Tested and Percent of Students Scoring At/Above 50th Percentile:

BERRYVILLE MIDDLE SCHOOL

Year 2006 2007 2008 Number Tested 124 129 140 % At/Above 50th NPR In: Reading Comprehension 57.3% 72.9% 52.1% Math Problem Solving 56.9% 67.4% 78.6% AFRICAN AMERICAN POPULATION Grade: 6

ITBS ITBS SAT10 Year 2006 2007 2008 Number Tested 0 0 0 % At/Above 50th NPR In:

Reading Comprehension N/A% N/A% N/A% Math Problem Solving N/A% N/A% N/A%

HISPANIC POPULATION Grade: 6

ITBS ITBS SAT10

Year 2006 2007 2008 Number Tested 22 22 35

% At/Above 50th NPR In:

Reading Comprehension 31.8% 45.5% 28.6%

Math Problem Solving 33.3% 59.1% 80.0%

CAUCASIAN POPULATION Grade: 6

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 101 100 103

% At/Above 50th NPR In:

Reading Comprehension 63.4% 80.0% 60.2%

Math Problem Solving 62.4% 70.0% 77.7%

ECONOMICALLY DISADVANTAGED Grade: 6

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 64 62 72

% At/Above 50th NPR In:

Reading Comprehension 46.9% 64.5% 37.5% Math Problem Solving 54.0% 58.1% 70.8%

LIMITED ENGLISH PROFICIENT Grade: 6

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 10 5 17

% At/Above 50th NPR In:

Reading Comprehension 0.0% 0.0% 11.8%

Math Problem Solving 10.0% 20.0% 64.7%

STUDENTS WITH DISABILITIES Grade: 6

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 15 6 12

% At/Above 50th NPR In:

Reading Comprehension 6.7% 16.7% 16.7%

Math Problem Solving 6.7% 0.0% 58.3%

Arkansas Comprehensive School Improvement Data Source for

BERRYVILLE MIDDLE SCHOOL

NORM REFERENCED TEST -- Report Completed: Sep 30, 2008

Number Tested and Percent of Students Scoring At/Above 50th Percentile:

COMBINED POPULATION Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 132 111 127

% At/Above 50th NPR In:

Reading Comprehension 63.6% 63.1% 67.7%

Math Problem Solving 62.1% 60.4% 69.8%

AFRICAN AMERICAN POPULATION Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 0 0 0

% At/Above 50th NPR In:

Reading Comprehension N/A% N/A% N/A%

Math Problem Solving N/A% N/A% N/A%

HISPANIC POPULATION Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 21 19 21

% At/Above 50th NPR In:

Reading Comprehension 33.3% 21.1% 66.7%

Math Problem Solving 52.4% 42.1% 65.0%

CAUCASIAN POPULATION Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008 Number Tested 107 89 105

% At/Above 50th NPR In:

Reading Comprehension 70.1% 70.8% 67.6% Math Problem Solving 64.5% 62.9% 70.5% ECONOMICALLY DISADVANTAGED Grade: 7

ITBS ITBS SAT10 Year 2006 2007 2008

Number Tested 68 53 60

% At/Above 50th NPR In:

Reading Comprehension 57.4% 49.1% 56.7% Math Problem Solving 58.8% 54.7% 61.0%

LIMITED ENGLISH PROFICIENT Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 6 11 7

% At/Above 50th NPR In:

Reading Comprehension 0.0% 9.1% 14.3%

Math Problem Solving 16.7% 36.4% 33.3%

STUDENTS WITH DISABILITIES Grade: 7

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 15 14 8

% At/Above 50th NPR In:

Reading Comprehension 0.0% 14.3% 25.0%

Math Problem Solving 0.0% 7.1% 12.5%

Arkansas Comprehensive School Improvement Data Source for

BERRYVILLE MIDDLE SCHOOL

NORM REFERENCED TEST -- Report Completed: Sep 30, 2008

Number Tested and Percent of Students Scoring At/Above 50th Percentile:

COMBINED POPULATION Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 137 138 121

% At/Above 50th NPR In:

Reading Comprehension 60.6% 66.7% 54.5%

Math Problem Solving 60.6% 61.6% 70.2% AFRICAN AMERICAN POPULATION Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 0 1 0

% At/Above 50th NPR In:

Reading Comprehension N/A% 100.0% N/A%

Math Problem Solving N/A% 100.0% N/A%

HISPANIC POPULATION Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 19 26 19

% At/Above 50th NPR In:

Reading Comprehension 36.8% 38.5% 31.6%

Math Problem Solving 47.4% 46.2% 42.1%

CAUCASIAN POPULATION Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 114 105 102

% At/Above 50th NPR In:

Reading Comprehension 64.9% 73.3% 58.8%

Math Problem Solving 63.2% 66.7% 75.5%

ECONOMICALLY DISADVANTAGED Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 76 71 57

% At/Above 50th NPR In:

Reading Comprehension 46.1% 59.2% 49.1%

Math Problem Solving 48.7% 57.7% 68.4%

LIMITED ENGLISH PROFICIENT Grade:8

ITBS ITBS SAT10

Year 2006 2007 2008

Number Tested 10 12 12

% At/Above 50th NPR In:

Reading Comprehension 10.0% 16.7% 16.7%

Math Problem Solving 30.0% 25.0% 25.0% STUDENTS WITH DISABILITIES Grade: 8

ITBS ITBS SAT10

Year 2006 2007 2008 Number Tested 19 16 15 % At/Above 50th NPR In: Reading Comprehension 21.1% 18.8% 13.3% Math Problem Solving 5.3% 0.0% 26.7%

 Middle School Attendance Rate: In 2011-2012, attendance rate for the building was not available at time of submission due date. In 2007-08, the attendance rate for the building was 95.5%. In 2006-07, the attendance rate for the building was 95.9%. In 2005-06, the attendance rate for the building was 95.9%.

Goal
All students will improve in Reading Comprehension and Written Expression with additional attention to practical, literary and content reading passages and content and style writing passages

2013 AMO Status Performance for Middle School Literacy is:

84.01; TAGG: 79.33

2013 Percentage for Status Performance for Middle School

Literacy is: 79.37; TAGG: 71.92

2012 ESEA AMOS BERRYVILLE MIDDLE SCHOOL

801003

Benchmark

Literacy Performance

Group Total Number Attempting Literacy, Year 2011 Percent Proficient in Literacy, Year 2012 Year 2011 Year 2013 AMO AMO Year 2014 Year 2015 AMO Year 2016 AMO Year 2017 AMO AMO All Students 422 80.81 82.41 88.81 90.41

84.01 85.61 87.21 Targeted Ach Gap 266 75.19 77.26 79.33 81.39 83.46 85.53 87.60 African American 0 Hispanic 92 83.70 85.06 86.42 87.78 89.13 91.85 90.49 Caucasian 326 80.06 81.72 83.38 85.05 86.71 90.03 88.37 244 76.64 Econ Disa 78.59 80.53 82.48 84.43 86.37 88.32 English Learners 52 76.92 78.84 80.77 82.69 84.61 86.54 88.46 Students with Disa 51 27.45 33.50 39.54 45.59 51.63 57.68 63.73

2012 ESEA AMOS BERRYVILLE MIDDLE SCHOOL

Literacy Growth

Group Total Number with a Growth Trajectory in Lit, Year 2011 Percent Making Growth in Literacy, Year 2011 Year 2012 Year 2013 AMO AMO Year 2014 AMO Year 2015 AMO Year 2016 Year 2017 AMO AMO All Students 395 82.28 83.76 85.23 86.71 88.19 89.66 91.14 Targeted Ach Gap 245 77.14 79.05 80.95 82.86 84.76 86.67 88.57 African American 0 84.52 85.81 87.10 88.39 89.68 Hispanic 84 90.97 92.26 308 81.49 83.03 84.58 86.12 87.66 Caucasian 89.20 90.75 78.76 Econ Disa 226 80.53 82.30 84.07 85.84 89.38 87.61 78.26 English Learners 46 80.07 81.88 83.70 85.51 87.32 89.13 Students with Disa 38 26.32 32.46 38.60 44.74 50.88 57.02 63.16

Intervention: Comprehensive Literacy App	roach			
Scientific Based Research: Brown, J. and S Reading and Writing Ideas.	Stephens, E. (2	2005) A Hand	book of Content Literacy Strate	egies: 125 Practical
Actions	Person Responsible	Timeline	Resources	Source of Funds
Parents will have access to Accelerated Reader quiz list online through the school web page. Action Type: Collaboration Action Type: Parental Engagement Action Type: Technology Inclusion	Tracie Holle	Start: 07/01/2014 End: 06/30/2015	Administrative Staff Outside Consultants School Library	ACTION \$
Evaluate Accelerated Reader comprehension test data to determine student achievement by the number of books read, tests mastered, and reading goals met. Action Type: Alignment Action Type: Parental Engagement Action Type: Special Education Action Type: Technology Inclusion	Rebecca Jones	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff School Library Teachers 	ACTION BUDGET: \$
Parents and community leaders will volunteer to help students create and present literacy projects. Action Type: Parental Engagement	Linda Winkle	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff District Staff School Library 	ACTION \$

			Teachers		
Literacy night/literacy fair will be held to showcase students' reading and writing. Action Type: Collaboration Action Type: Parental Engagement	Eryn Killingsworth	Start: 07/01/2014 End: 06/30/2015	Administrative StaffTeachers	ACTION BUDGET:	\$
Teachers will use TAC (Teacher Access Center) to record attendance and grades. This will allow parents to access student grades using the new HAC (Home Access Center). Parents may contact their child's teachers via e-mail. To obtain teachers' addresses, parents may go to the school's webpage, bobcat.k12.ar.us to the teacher pages on the new website. Action Type: Collaboration Action Type: Parental Engagement Action Type: Special Education Action Type: Technology Inclusion	Debbie Harris	Start: 07/01/2014 End: 06/30/2015	 Administrative Staff Teachers 	ACTION BUDGET:	\$
The school will comply with Parent Engagement: Act 307, 2007 by 1. Informational Packets 2. Parent Involvement Meetings 3. Volunteer Resource Book 4. School's process for resolving parental concerns in handbook 5. Enable formation of PTA/PTO 6. Parent Facilitator 7. Two Parent/Teacher Conferences Requirement 8. School Handbook 9. E-mail addresses of teachers and other general information 10. Web page address for the school http://bobcat.oursc.k12.ar.us 11. Web addresses for parents http://www.familylit.com, http://www.parentsplace.com, http://www.parentsplace.com, http://www.parentsoup.com, http://www.parenthoodweb.com, http://www.parenthoodweb.com, http://www.parenting-ed.org 12. Tips for Parents concerning ways to foster student success 13. Information about the parent center 14. Policies for parent visitation and pick-up procedures Action Type: Collaboration Action Type: Equity Action Type: Parental Engagement	Linda Winkle	Start: 07/01/2014 End: 06/30/2015	Administrative Staff	ACTION BUDGET:	\$
Hold annual CAP conferences for parents, student, and teacher advisor to discuss curriculum planning and elective scheduling for the move to high school. Individual appointments are required of all 8th grade students and their parents, who are notified by mail and by telephone. Career and long-term educational planning are also discussed, as well as EXPLORE test national comparison results. Strategies will be developed to improve the transition success of all students from school-to-school and from school-to-work. Action Type: Parental Engagement	Cheryl Howard	Start: 07/01/2014 End: 06/30/2015	District StaffPublic Library	ACTION BUDGET:	\$
Students and teachers will use Flip Video cameras to increase student participation in literacy programs (Literacy Night) and in daily classroom activities. Action Type: Collaboration Action Type: Parental Engagement Action Type: Technology Inclusion	Kevin Matthews	Start: 07/01/2014 End: 06/30/2015	ComputersDistrict StaffTeachers	ACTION BUDGET:	\$

The Berryville School Information Center has been established on the school website so that parents and other interested parties may send information request to the school using the school website. Action Type: Parental Engagement Action Type: Technology Inclusion	Tracie Holle	Start: 07/01/2014 End: 06/30/2015	•	District Staff	ACTION BUDGET:	\$
The School Reach Program has been implemented to keep parents informed using the telephone system. This system combined with Edline and the school website should keep the district's parents informed and involved in school activities. Action Type: Parental Engagement Action Type: Technology Inclusion	Tracie Holle	Start: 07/01/2014 End: 06/30/2015	•	District Staff	ACTION BUDGET:	\$
Total Budget:					!	\$0

Priority 2: Improving mathematics

- 1. COMPREHENSIVE NEEDS ASSESSMENT We formed ACSIP Leadership Teams and analyzed the test scores from the 2009 administration of the 6-8 grade Augmented Benchmark and SAT 10 Exams. We examined the results for both the combined population and EACH subpopulation. We heard a report from our Formative Assessment Team who showed written evidence documenting our main areas of weakness. In addition, we studied our Attendance, Disciplinary, and Achievement Data over the past three years. Based on the data, we have identified areas of need to help align classroom instruction in math. Based on our analyses of the data, we have concluded that Special Education (SPED) students and English Language Learners (ELLs) reflect the greatest challenge in meeting future AYP.
- 2012 Arkansas School ESEA Accountability Report District: BERRYVILLE SCHOOL DISTRICT Superintendent: RANDY BYRD School: BERRYVILLE MIDDLE SCHOOL Principal: PHILLIP SUMMERS LEA: 801003 Grades: 06 - 08 Address: 902 W TRIMBLE AVE Enrollment: 474 BERRYVILLE, AR 72616 Attendance Rate: 94.20% (3 QTR AVG) Phone: 870-480-4633 Poverty Rate: 55.70% Needs Improvement School Achieving School Percent Tested # Expected Literacy Literacy # Expected Math Math All Students 479 YES 503 YES Targeted Achievement Gap Group 311 YES 318 YES ESEA Subgroups # Expected Literacy Literacy # Expected Math Math African Americans n < 10 n < 10 n < 10 n < 10 Hispanic 111 YES 115 YES White 356 YES 375 YES Economically Disadvantaged 281 YES 287 YES English Learners 83 YES 84 YES Students with Disabilities 58 YES 58 YES Achieving School in Literacy # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 443 83.30 82.41 411 84.67 83.76 Targeted Achievement Gap Group 281 76.16 77.26 252 79.37 79.05 Three Year Performance Three Year Growth All Students 1262 80.11 82.41 1173 82.61 83.76 Targeted Achievement Gap Group 793 73.14 77.26 720 76.67 79.05 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 103 80.58 85.06 93 82.80 85.81 White 332 84.64 81.72 314 85.03 83.03 Economically Disadvantaged 252 78.57 78.59 226 81.42 80.53 English Learners 74 71.62 78.84 66 77.27 80.07 Students with Disabilities 53 32.08 33.50 42 35.71 32.46 Needs Improvement School in Math # Attempted Percentage 2012 AMO # Applicable Percentage 2012 AMO 2012 Performance 2012 Growth All Students 466 82.40 85.95 413 79.66 83.34 Targeted Achievement Gap Group 287 76.31 81.87 254 72.44 79.50 Three Year Performance Three Year Growth All Students 1340 84.03 85.95 1176 81.89 83.34 Targeted Achievement Gap Group 818 78.36 81.87 723 76.07 79.50 ESEA Subgroups 2012 Performance 2012 Growth African Americans n < 10 Hispanic 107 79.44 88.42 94 72.34 82.54 White 351 83.76 85.33 314 81.85 83.63 Economically Disadvantaged 257 78.60 83.46 228 74.56 80.21 English Learners 75 72.00 81.33 68 63.24 74.65 Students with Disabilities 53 43.40 46.08 42 38.10 46.93 Page 1/1

Supporting Data:

3. ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-6th Grade Mathematics Exam

Report Created: Sep 30, 2008

2006-# Tested & Percent of Students Scoring Proficient/Advanced:

123 Students: 53.7% of Combined Students 0 Students: .% of African American Students 20 Students: 40% of Hispanic Students 102 Students: 56.9% of Caucasian Students 66 Students: 50% of Econ. Disadvantaged Students

11 Students: 27.3% of LEP Students

17 Students: 5.9% of Students with Disabilities

2007-# Tested &Percent of Students Scoring Proficient/Advanced:

126 Students: 78.6% of Combined Students 0 Students: .% of African American Students 22 Students: 63.6% of Hispanic Students 103 Students: 82.5% of Caucasian Students

58 Students: 72.4% of Econ. Disadvantaged Students

6 Students: 33.3% of LEP Students

7 Students: 0% of Students with Disabilities

2008-# Tested & Percent of Students Scoring Proficient/Advanced:

138 Students: 80.4% of Combined Students 0 Students: .% of African American Students 36 Students: 83.3% of Hispanic Students 100 Students: 79% of Caucasian Students

70 Students: 74.3% of Econ. Disadvantaged Students

17 Students: 64.7% of LEP Students

13 Students: 61.5% of Students with Disabilities

The lowest identified areas for the combined population were: Number and Operations and Algebra-Open Response

The lowest identified areas for African Americans were: Not Applicable

The lowest identified areas for Hispanic were: Number and Operations and Algebra- Open Response The lowest identified areas for Caucasian were: Number and Operations and Algebra-Open

Response

The lowest identified areas for Econ. Disadvantaged students were: Number And Operations and

Algebra- Open Response

The lowest identified areas for LEP students were: Data Analysis and Probability- Open Response

ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-7th Grade Mathematics Exam

Report Created: Sep 30, 2008

2006-# Tested & Percent of Students Scoring Proficient/Advanced:

125 Students: 51.2% of Combined Students O Students: .% of African American Students 19 Students: 31.6% of Hispanic Students 103 Students: 54.4% of Caucasian Students

60 Students: 40% of Econ. Disadvantaged Students

7 Students: 0% of LEP Students

17 Students: 0% of Students with Disabilities

2007-# Tested &Percent of Students Scoring Proficient/Advanced:

113 Students: 54.9% of Combined Students 0 Students: .% of African American Students 18 Students: 16.7% of Hispanic Students 94 Students: 62.8% of Caucasian Students

55 Students: 43.6% of Econ. Disadvantaged Students

12 Students: 16.7% of LEP Students

17 Students: 5.9% of Students with Disabilities

2008-# Tested & Percent of Students Scoring Proficient/Advanced:

126 Students: 68.3% of Combined Students O Students: .% of African American Students 20 Students: 60% of Hispanic Students 105 Students: 70.5% of Caucasian Students 59 Students: 55.9% of Econ. Disadvantaged Students

7 Students: 14.3% of LEP Students

8 Students: 25% of Students with Disabilities

The lowest identified areas for the combined population were: Algebra- Open Response

The lowest identified areas for African Americans were: Not Applicable The lowest identified areas for Hispanic were: Algebra- Open Response The lowest identified areas for Caucasian were: Algebra- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Algebra- Open Response

The lowest identified areas for LEP students were: Algebra- Open Response

ACSIP CRT Data Source for BERRYVILLE MIDDLE SCHOOL

Benchmark-8th Grade Mathematics Exam

Report Created: Sep 30, 2008

2006-# Tested & Percent of Students Scoring Proficient/Advanced:

138 Students: 56.5% of Combined Students 0 Students: .% of African American Students 18 Students: 61.1% of Hispanic Students 116 Students: 55.2% of Caucasian Students

77 Students: 50.6% of Econ. Disadvantaged Students

7 Students: 85.7% of LEP Students

19 Students: 5.3% of Students with Disabilities

2007-# Tested &Percent of Students Scoring Proficient/Advanced:

133 Students: 50.4% of Combined Students 0 Students: .% of African American Students 25 Students: 32% of Hispanic Students 106 Students: 54.7% of Caucasian Students

68 Students: 41.2% of Econ. Disadvantaged Students

11 Students: 9.1% of LEP Students

15 Students: 0% of Students with Disabilities

2008-# Tested & Percent of Students Scoring Proficient/Advanced:

117 Students: 59% of Combined Students O Students: .% of African American Students 19 Students: 42.1% of Hispanic Students 97 Students: 62.9% of Caucasian Students

53 Students: 50.9% of Econ. Disadvantaged Students

12 Students: 41.7% of LEP Students

15 Students: 13.3% of Students with Disabilities

The lowest identified areas for the combined population were: Measurement- Open Response

The lowest identified areas for African Americans were: Not Applicable

The lowest identified areas for Hispanic were: Measurement- Open Response

The lowest identified areas for Caucasian were: Measurement- Open Response

The lowest identified areas for Econ. Disadvantaged students were: Measurement- Open Response The lowest identified areas for LEP students were: Numbers and Operations and Measurement-Open Response

4. Middle School Attendance Rate: In 2011-2012, attendance rate for the building was not available at time of submission due date. In 2007-08, the attendance rate for the building was 95.5%. In 2006-07, the attendance rate for the building was 95.9%. In 2005-06, the attendance rate for the building was 95.5%.

Goal All students will improve in Mathematics skills and responding to constructed response questions

2013 AMO Status Performance for Middle School Math is: 87.23;

TAGG: 83.52

2013 Percentage for Status Performance for Middle School Math

is: 75.37; TAGG: 68.45

2012 ESEA AMOS BERRYVILLE MIDDLE SCHOOL

801003

Math Performance

Group Total Number Attempting Math, Year Percent Proficient 2011 in Math, Year 2011 Year 2012 AMO Year 2013 Year 2014 AMO AMO Year 2015 AMO Year 2016

Benchmark

AMO Year 20)17					
AMO						
All Students	450	84.67	85.95	87.23	88.50	89.78
91.06	92.34					
Targeted Ach G	ap	278	80.22	81.87	83.52	85.17
86.81	88.46	90.11				
African Americ	an	0				•
Hispanic	95	87.37	88.42	89.48	90.53	91.58
92.63	93.69					
Caucasian	350	84.00	85.33	86.67	88.00	89.33
90.67	92.00					
Econ Disa	255	81.96	83.46	84.97	86.47	87.97
89.48	90.98					
English Learne	rs	54	79.63	81.33	83.03	84.72
86.42	88.12	89.82				
Students with	Disa	51	41.18	46.08	50.98	55.89
60.79	65.69	70.59				

2012 ESEA AMOS BERRYVILLE MIDDLE SCHOOL

801003 Math Growth

Group Total Number with a Growth Trajectory in Math, Year 2011 Percent Making Growth in Math, Year 2011 Year 2012 Year 2013 AMO AMO Year 2014 Year 2015 AMO AMO Year 2016 AMO Year 2017 AMO All Students 396 81.82 83.34 84.85 86.37 87.88 89.40 90.91 Targeted Ach Gap 246 77.64 79.50 81.37 85.09 83.23 86.96 88.82 African American 85.71 Hispanic 84 80.95 82.54 84.13 87.30 88.89 90.48 308 85.12 86.61 82.14 83.63 88.09 Caucasian 89.58 91.07 227 78.41 80.21 82.01 83.81 85.61 Econ Disa 87.41 89.21 74.65 47 72.34 76.95 79.26 English Learners 81.56 83.87 86.17 46.93 51.76 56.58 Students with Disa 38 42.11 61.41 66.23 71.06

Intervention: Standards-Based Mathematic	s Instruction			
Scientific Based Research: McTighe, J., & W	/iggins, G. (20	005). Underst	anding by Design, ACSD.	
Actions	Person Responsible	Timeline	Resources	Source of Funds
A copy of the math rubric/scoring guide will be available to parents with an explanation of its use. Action Type: Collaboration Action Type: Parental Engagement	Leonda Davis	Start: 07/01/2014 End: 06/30/2015	Community Leaders Teachers	ACTION \$
The school will notify the parents of school improvement status through direct mail, school website, and local news media explaining what SI means, the reason for the designation, an explanation of what the school is doing about the issues, an explanation of how parents can become involved, and the options offered to parents under the NCLB law. Action Type: Parental Engagement	David Gilmore	Start: 07/01/2014 End: 06/30/2015	Community LeadersDistrict Staff	ACTION \$
Community members will provide refreshments, incentives, and rewards for student participants. Action Type: Collaboration Action Type: Parental Engagement	Beth Swallow	Start: 07/01/2014 End: 06/30/2015	Administrative Staff Community	ACTION \$

			Leaders		
The school will comply with Parent Engagement: Act 307, 2007 by 1. Informational Packets 2. Parent Involvement Meetings 3. Volunteer Resource Book 4. School's process for resolving parental concerns in handbook 5. Enable formation of PTA/PTO 6. Parent Facilitator 7. Two Parent/Teacher Conferences Requirement 8. School Handbook 9. E-mail addresses of teachers and other general information 10. Web page address for the school http://bobcat.oursc.k12.ar.us 11. Web addresses for parents http://www.familylit.com, http://www.familylit.com, http://www.parentsoup.com, http://www.parentsoup.com, http://www.parentsoup.com, http://www.parenting-ed.org 12. Tips for Parents concerning ways to foster student success 13. Information about the parent center 14. Policies for parent visitation and pick-up procedures Action Type: Parental Engagement	Linda Winkle	Start: 07/01/2014 End: 06/30/2015	Administrative Staff	ACTION BUDGET:	\$
Total Budget:					\$0

Priority 3: Students participating in the BMI activity show a need to improve their cardiovascular, muscular strength/endurance, and flexibility.

- 1. COMPREHENSIVE NEEDS ASSESSMENT: We formed ACSIP Leadership Teams and analyzed
 the BMI, free and reduced lunch, discipline and attendance data. We heard a report from our
 Formative Assessment Team who showed written evidence documenting our main of areas of
 weakness. In addition, we studied our Attendance, Disciplinary, and Achievement Data over the
 past three years. Based on the data, we have identified areas of need to help promote wellness
 within our student population.
- 2. BMI (Body Mass Index): In 2007-08, BMI results for the Berryville Middle School showed that 43.9% of males and 39.3% of females participating were either at risk or currently overweight. In 2006-07, BMI results for the Berryville Middle School showed that 44% of males and 40.6% of females participating were either at risk or currently overweight. In 2005-06, BMI results for the Berryville Middle School showed that 44.6% of males and 38.4% of females participating were either at risk or currently overweight. These data indicate an increasing trend in the number of students who are either at-risk or currently overweight.

Supporting Data:

- 3. SHI (School Health Index): The 2006-07 SHI revealed that health promotion for staff for all schools was low at 29% while school health services score for all schools was less than 80%. In the elementary area, nutrition services score was 69% while rating 74% in the middle school area. All low-scoring areas will be addressed in the District's Health and Wellness Plan.
- 4. Free/Reduced: In 2007-08, the Berryville Middle School had a free/reduced lunch rate of 48% with 407 students. In 2006-07, the Berryville Middle School had a free/reduced lunch rate of 50% with 416 students. In 2005-06, the Berryville Middle School had a free/reduced lunch rate of 52.1% with 413 students. The data indicates that the Middle School student population and percentage of free/reduced lunch students seems to be dropping. However, poverty statistics do not agree with this drop so underreporting at this school seems to be indicated.
- Middle School Attendance Rate: In 2007-08, the attendance rate for the building was 95.5%. In 2006-07, the attendance rate from the building was 95.9%. In 2005-06, the attendance rate for the building was 93.9%.

Goal Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

Benchmark The BMI and risk assessments will show a 10% increase in the health and wellness of all students.

spend in sedentary activities such as watching television or playing video games. Action Type: Parental Engagement Action Type: Wellness	Cornelison	07/01/2014 End: 06/30/2015	● Teacher	3 1.1-	TION \$	\$
Berryville Middle School will direct parents to http://www.state.ar.us/ha/physical/ to calculate BMI and to learn about healthy lifestyles. Action Type: Parental Engagement Action Type: Technology Inclusion Action Type: Wellness	Kristy Hulse	Start: 07/01/2014 End: 06/30/2015	DistrictTeacher	s ACT	ΓΙΟΝ \$ DGET:	\$
Total Budget:					\$	0

BERRYVILLE SCHOOL DISTRICT

Action Report

For: Parental Engagement.

Action Type: Parental Engagement

Priority 1: The District will support the safe and drug free schools initiative.

NEEDS ASSESSMENT, SAFE AND DRUG FREE: Our ACSIP Leadership Teams analyzed at each appropriate grade level the results from the administration of the ADPNA Survey, referrals for disorderly conduct, and referrals for student assaults. We examined the results from both the combined population and the subpopulations, and conducted data analysis to determine our main areas of need. In addition, we studied the three most recent years of Attendance, (Graduation Rate) Disciplinary, Formative and Summative Data across grade levels within our building, and compared combined population data with that from the subpopulations for the purpose of identifying learning and behavior needs of these students. We looked at trend data in order to better identify the specific areas of need and to help modify classroom instruction, curriculum, assessment, and professional development to meet the needs of all students and families. We examined our routines, customs, and expectations in order to identify areas for improvement. We continually evaluate and modify our Curriculum, Instruction, Assessment and Professional Development practices to better meet the needs of all our populations. Based on our Data Analysis we came to the conclusion that the following areas reflect our greatest need within this Priority: education about drug prevention especially alcohol and tobacco use. We will select

Interventions and coordinate our local funds with state funding to address these areas.

Supporting Data:

Goal Create a Safe and Drug-free environment where students can learn and succeed.

Benchmark There will be a 10% decrease in student referrals and drug use.

Intervention: Create a safe and drug-free environment by focusing on character-centered curriculum. Scientific Based Research: Voltz, D., Sims, M., Nelsom, B. (2010). Connecting teachers, students and standards: strategies for success in diverse and inclusive classrooms. ASCD, Alexandria, VA. Person Actions Timeline Resources Source of Funds Responsible Parental awareness will broaden by use of Dr. Doug Start: District Staff newsletters, information sent via daily agenda 07/01/2014 Harris ACTION books, monthly Parent Institute pamphlets, \$ End: BUDGET: printed and braodcast announcements, radio 06/30/2015 spots, and other means necessary to inform all parents. All correspondence from the schools, including parent information and notification, will be in multiple languages to accommodate and include the diverse ethnicity of the district's families. Action Type: Parental Engagement Title I and/or Title VI-A funds will be used to Dr. Doug Start: District Staff purchase services and supplemental materials Harris 07/01/2014 ACTION \$ that will continue to complement the state-Fnd: BUDGET: required effort of the schools to improve 06/30/2015 parental involvement. Parental involvement will increase by the implementation of the Parent/Guardian Involvement Plan which will

include, but not limited to: responsible parenting resources, publishing lists of parents/guardians who attend all parent-teacher conferences scheduled by the school, parent/guardian center, scheduling regular "Parents Make the Difference" evenings, publishing a volunteer resource book, utilizing community resources to strengthen school programs, family practices, and student learning. Professional development will be offered to teachers OFF CONTRACT and/or above the 60 hours required by the state to strengthen the parental involvement program. Action Type: Alignment Action Type: Parental Engagement Action Type: Professional Development	
Total Budget:	\$0

Priority 2: Provide administrative support to building level programs.

1. NEEDS ASSESSMENT, PROVIDE ADMINISTRATIVE SUPPORT: Our ACSIP Leadership Teams analyzed at each appropriate grade level the results from all administrations of all assessments. We examined the results from both the combined population and the subpopulations, and conducted data analysis to determine our main areas of need. In addition, we studied the three most recent years of Attendance, (Graduation Rate) Disciplinary, Formative and Summative Data across grade levels both within and across all buildings, and compared combined population data with that from the subpopulations for the purpose of identifying learning and behavior needs of these students. We looked at trend data in order to better identify the specific areas of need and to help modify classroom instruction, curriculum, assessment, and professional development to meet the needs of all students and families. We examined our routines, customs, and expectations in order to identify areas for improvement. We continually evaluate and modify our Curriculum, Instruction, Assessment and Professional Development practices to better meet the needs of all our populations. Based on our Data Analysis we came to the conclusion that the following areas reflect our greatest need within this Priority: 11th grade literacy. We will select Interventions and coordinate our local funds with state funding to address these areas.

Supporting Data:

Goal Provide support for building level improvement programs.

Intensive professional development and mentoring will be provided by the district to faculty in schools where students are scoring below AMO including subgroups. Success will be measured as schools show an annual increase in the number of students scoring from below proficient to proficient or above on all school-specified state benchmark, content, or end-of-course exams. See individual schools for the AMO growth rate.

Intervention: Provide administrative support.

Scientific Based Research: Mercurius, N. Teachers' perception of administrators who help them promote learning, 2006,

(ED492637). Reeves, D. (2009). Leading change in your school. ASCD, Alexandria, VA.					
Actions	Person Responsible	Timeline	Resources	Source of Funds	
1. The District will assure that all schools articulate and confirm the various steps each school implements to meet the needs of all students identified as "homeless" including the procedure for identification. 2. Title I funds will be increased if needed to meet the needs of all homeless students. BERRYVILLE'S TITLE I, PART A SET-ASIDE FORMULA IS LAST YEAR'S EXPENDITURE PER STUDENT MULTIPLIED BY THE ANTICIPATED NUMBER OF STUDENTS FOR THE CURRENT FUNDING YEAR. IF MORE FUNDS ARE NEEDED THROUGHOUT THE YEAR, THE HOMELESS LIASON WILL CONTACT THE FEDERAL PROGRAMS DIRECTOR TO REQUEST MORE FUNDS. 3. The District will use Title I funds to provide support to Homeless and welfare programs. Each school will have a procedure for identifying homeless students. Teachers will complete a homeless survey to	Apryl Harmon	Start: 07/01/2014 End: 06/30/2015	● District Staff	Title I - Materials & \$1000.00 Supplies: Title I - Purchased \$1000.00 Services: ACTION BUDGET: \$2000	

better identify the needs of our students which is due to our Homeless Liaison Coordinator by October 15th. After that date, any teacher or staff member may report to the counselor or coordinator any changes in homeless status for any students. The Homeless Liaison is responsible for coordinating all efforts and storing documentation that proves the District is in compliance with the Mckinney-Vento Homeless Education Act. Action Type: Equity Action Type: Parental Engagement				
The District will hire or work with the OUR Coop to hire a HIPPY coordinator to work with home instruction of preschool children. Action Type: Parental Engagement	Dr. Phil Clark	Start: 07/01/2014 End: 06/30/2015	● District Staff	ACTION BUDGET: \$
The District will support the efforts in all schools to develop school-parent compacts to meet the requirements of the ADE ACSIP Handbook. The compacts will be used to describe the school's responsibilities for high-quality curriculum, parents' responsibility in the child's learning, and address the importance of ongoing, open communication between faculty and parents. All correspondence from the schools, including parent information and notification, will be in multiple languages to accommodate and include the diverse ethnicity of the district's families. Action Type: Parental Engagement	Dr. Doug Harris	Start: 07/01/2014 End: 06/30/2015	● District Staff	ACTION BUDGET: \$
Title I funds will be used to supplement the local efforts and state requirements to develop measures to include all stakeholders in all relevant decisions. Title I funds will also be used to purchase supplies and materials costing less than \$1,000 each to support these efforts. Supplies and materials includes but are not limited to items that are consumed with use and cost less than \$1,000.00 per item such as office supplies, pens, paper, copies, handouts, pamphlets, informational materials, compliance materials, posters, signs, and any other items necessary and reasonable to the well-being of the Title I program and the welfare of our students that supplements and not supplants the state-required effort. Services may also be purchased that will focus on increasing parental involvement. A district-wide parent involvement system may also be added and maintained to improve parental involvement. Stakeholders in education include parents, teachers, student, faculty, administration, and community members. Action Type: Collaboration Action Type: Parental Engagement	Dr. Doug Harris	Start: 07/01/2014 End: 06/30/2015	Administrative Staff	Title I - Purchased \$2000.00 Services: Title I - Materials & \$4004.25 Supplies: ACTION BUDGET: \$6004.25
When necessary and required by the state, SES funds will be used to provide identified qualified students supplement tutoring as requested by parents after all state-required rules are followed to both identify and to provide	Dr. Doug Harris	Start: 07/01/2014 End: 06/30/2015	● Administrative Staff	ACTION BUDGET: \$

supplemental services. The school will hold two enrollment periods to assure that all students have opportunities to participate. Funds will be allocated in the District ACSIP. Action Type: Collaboration Action Type: Parental Engagement	
Total Budget:	\$8004.25

Priority 4:

Students participating in the BMI activity show a need to improve their cardiovascular, muscular strength/endurance, and flexibility activity.

1. NEEDS ASSESSMENT, WELLNESS: Our ACSIP Leadership Teams analyzed at each appropriate grade level the results from the current administration of the BMI. We examined the results from both the combined population and the subpopulations, and conducted data analysis to determine our main areas of need. In addition, we studied the three most recent years of Attendance, (Graduation Rate) Disciplinary, Formative and Summative Data across grade levels within all buildings, and compared combined population data with that from the subpopulations for the purpose of identifying learning and behavior needs of these students. We looked at trend data in order to better identify the specific areas of need and to help modify classroom instruction, curriculum, assessment, and professional development to meet the needs of all students and families. We examined our routines, customs, and expectations in order to identify areas for improvement. We continually evaluate and modify our Curriculum, Instruction, Assessment and Professional Development practices to better meet the needs of all our populations. Based on our Data Analysis we came to the conclusion that the following areas reflect our greatest need within this Priority: at-risk or currently overweight. We will select Interventions and coordinate our local funds with state funding to address these areas.

Supporting Data:

Goal Create an environment where students will show an increase in health and wellness based on the BMI results and the SHI assessments.

Benchmark The BMI and risk assessments will show a 10% increase in the health and wellness of all students.

Intervention: Berryville District will encourage strategies and activities that promote healthier lifestyles and meet the requirements of Act 1220 of 2003.

Scientific Based Research: Calories in calories out: food and exercise in public elementary schools, 2005, NCES

Promote the reduction of time that students spend in sedentary activities such as watching television or playing video games. All correspondence from the schools, including parent information and notification, will be in multiple languages to accommodate and include the diverse ethnicity of the district's families. Action Type: Parental Engagement Action Type: Wellness Evaluate all wellness actions for effectiveness. Encourage development and implementation of family-oriented, community-based physical activity and wellness programs. PROGRAM EVALUATION: BMI (Body Mass Index): BMI results for the Berryville District for the past 3 years show an average of 40.8% of males and 37.4% of females participating were either at risk or currently overweight. An analysis of these data indicates a continuing trend in the high number of students who are either at-risk or currently overweight. The conclusion of the District is that appropriate support for activities and/or programs to increase the wellness and activity level of the student population is needed. Action Type: Collaboration Action Type: Program Evaluation Action Type: Wellness	Actions	Person Responsible	Timeline	Resources	Source of Funds
effectiveness. Encourage development and implementation of family-oriented, community-based physical activity and wellness programs. PROGRAM EVALUATION: BMI (Body Mass Index): BMI results for the Berryville District for the past 3 years show an average of 40.8% of males and 37.4% of females participating were either at risk or currently overweight. An analysis of these data indicates a continuing trend in the high number of students who are either at-risk or currently overweight. The conclusion of the District is that appropriate support for activities and/or programs to increase the wellness and activity level of the student population is needed. Action Type: Collaboration Action Type: Parental Engagement Action Type: Program Evaluation	spend in sedentary activities such as watching television or playing video games. All correspondence from the schools, including parent information and notification, will be in multiple languages to accommodate and include the diverse ethnicity of the district's families. Action Type: Parental Engagement	J 3	07/01/2014 End:	● District Staff	
	effectiveness. Encourage development and implementation of family-oriented, community-based physical activity and wellness programs. PROGRAM EVALUATION: BMI (Body Mass Index): BMI results for the Berryville District for the past 3 years show an average of 40.8% of males and 37.4% of females participating were either at risk or currently overweight. An analysis of these data indicates a continuing trend in the high number of students who are either at-risk or currently overweight. The conclusion of the District is that appropriate support for activities and/or programs to increase the wellness and activity level of the student population is needed. Action Type: Collaboration Action Type: Parental Engagement Action Type: Program Evaluation		07/01/2014 End:	Leaders	

Priority 5:

The District will coordinate local, state, and federal funding to support the efforts to meet the needs of all students identified as "English Language Learners".

NEEDS ASSESSMENT: Our ACSIP Leadership Teams analyzed at each grade level the test scores from the current administration of the Augmented Benchmark, EOC, Exit, SAT 10, and ELDA exams. We examined the results from both the combined population and the ELL subpopulation, and conducted data analysis to determine our main areas of need. In addition, we studied the three most recent years of Attendance, (Graduation Rate) Disciplinary, Formative and Summative Achievement Data across grade levels within our building, and compared combined population data with that from the ELL subpopulation for the purpose of identifying learning and behavior needs of this special subpopulation of students. We looked at trend data in order to better identify the specific areas of need and to help modify classroom instruction, curriculum, assessment, and professional development to meet the needs of ELL students and families. We examined our routines, customs, and expectations in order to identify areas for improvement. We continually evaluate and modify our Curriculum, Instruction, Assessment and Professional Development practices to better meet the needs of all our populations. Based on our Data Analysis we came to the conclusion that the following areas reflect our greatest need within the ELL Priority: Instructional tutoring, Verbal and written translations for students and parents, Ongoing monitoring of these special services. We will select Interventions and coordinate our local funds with state ELL funding to address these areas.

Supporting Data:

Goal The District will support efforts of the schools to improve the literacy of all ELL students.

Benchmark

Professional development and mentoring will be provided by the district to all faculty members to increase the number of ESL endorsed teachers and the effectiveness of ESL instruction. Success will be measured by a 5% annual increase in the number of ELL students scoring proficient on the benchmark tests.

Intervention: Comprehensive ESL through content area instruction for balanced academic and language acquisition with primary and/or supplemental ELL services

Scientific Based Research: Making Content Comprehensible for English Language Learners—SIOP Model SHELTERED INSTRUCTION— for Academic Achievement, http://www.misd.net/bilingual/ELL.pdf, 7/7/2011.

INSTRUCTION— for Academic Achievement. http://www.misu.net/billingdai/ELL.pdr. ////2011.						
Actions	Person Responsible	Timeline	Resources	Source of Funds		
1. Parents of all ESL program students including LEP students will be informed and given written consent forms for inclusion into the ESL services. 2. Parent nights and other times will be used to inform ESL parents in strategies that will improve literacy. 3. All correspondence from the schools, including parent information and notification, will be in multiple languages to accommodate and include the diverse ethnicity of the district's families. Action Type: Parental Engagement	Mary Ann Pharis	Start: 07/01/2014 End: 06/30/2015	 Community Leaders District Staff 	ACTION \$BUDGET:		
Total Budget:				\$0		

Priority 6:

Special Education Trigger in disproportionality for having too many white students identified as other health impairment based on four consecutive years of over-representation.

1. SPED Referrals: The referrals to SPED were 2010=53, 2011-2012=51, 2012-13=42, and 2013-14=30 with a four year average of 44%. The district has reduced the number of SPED referrals and the has decreased the number of students placed under the "other health impairment" category which includes: 2010-11=13, 2011-12=14, 2012-13=7 and 2013-14=0.

Supporting Data:

2. ADE SPED: Disproportionality: 2010-11, 5.37% of white students identified as other health impairment, 2011-12 was 8.26%, 2012-13 was 4.6%, and 2013-14 was 6.15%.

Goal Provide comprehensive coordinated early intervening services to white K-5 students, specifically grades 3-5 students identified as needing SPED services.

The district will provide comprehensive coordinated early intervening services to white grades k-5 students Benchmark in the area of response to intervention to reduce by 5% the number of students who are at risk of referral to SPED services.

Intervention: The district will provide comprehensive coordinated early intervening services to white grades k-5 students in the area of response to intervention to reduce the number of students who are at risk of referral to SPED services.

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Scientific Based Research: National Joint Committee of Learning Disabilities. (2005). RTI								
Actions	Person Responsible	Timeline	Resources	Source of Funds				
After a student is identified as needing early intervention services, the	Lisa Geren, Kelly	Start: 07/01/2014	Administrative Staff District Staff	ACTION \$				

intervention committee will collect data including academic and behavior records, AIP's, IRI's, and other related information. The committee will meet with parents, guardians, and teachers to write the student's intervention plan that will be the basis for formative and summative evaluation. Action Type: Collaboration Action Type: Equity Action Type: Parental Engagement Action Type: Program Evaluation Action Type: Special Education	Swofford	End: 06/30/2015	• Teachers	BUDGET:
Total Budget:	\$0			