School Improvement Plan

2018-2019



Forrest City High School

467 Victoria St. Forrest City, Arkansas 72335 **Phone:** 870-633-1464

Principal-Osceola Hicks Assistant Principals- Heather Allison & Jerry Donaldson

Ninth Grade Director- Betty Selvy

Curriculum & Instruction								
School Improvement Objective	Actions	Person Responsible	Monitor	Timeframe				
FCHS students will demonstrate growth in mathematics as measured by state and district interim assessments.	Provide After school/Saturday school at all buildings to support learners. The focus will be on the reporting categories. Monitor lesson planning of teachers to offer suggestions to improve instruction. Service learner Tutors Monitor interim test data for next steps in instruction.	Principal Support Team Leadership Team Teachers	Walkthroughs Professional Learning through PLCs Teacher Feedback Interim assessments Lesson Plans	August 2018 - June 2019				

Curriculum & Instruction							
School Improvement Objective	Actions	Person Responsible	Monitor	Timeframe			
FCHS students will demonstrate individual growth in Reading, Writing and English	Offer Saturday School and After School Program and target ACT Aspire reporting categories. (3-10). Service learning tutors Review data and make next steps promptly.	Principal Leadership Team Teachers	Walkthroughs Professional Learning through PLCs Teacher Feedback Interim assessments Lesson Plans	August 2018 - June 2019			

Curriculum & Instruction							
School Improvement Objective	Actions	Person Responsible	Monitor	Timeframe			
FCHS students will demonstrate individual growth in Science	Expose students to wide varieties of data tables charts and graphs. Provide students with opportunities to collect and analyze their own data. Increase student engagement with hands-on learning. Purchase science lab materials aligned to the new standards.	Principal Leadership Team Science Coach Teachers	Walkthroughs Professional Learning through PLCs Teacher Feedback Interim assessments Lesson Plans	August 2018 - June 2019			