# Saraland Elementary School

## Saraland City Schools

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## Overview

#### Plan Name

2016-2017 ACIP

**Plan Description** 

## **Goals Summary**

The following is a summary of the goals encompassed in this plan. The details for each goal are available in the next section.

| # | Goal Name   | Goal Details                                     | Goal Type      | Total Funding |
|---|---|--|----------------|---------------|
| 1 | Engage and Empower the Learner through the Effective Implementation of CCRS | Objectives: 5<br>Strategies: 7<br>Activities: 22 | Academic       | \$111269      |
| 2 | Provide Digital Tools and Resources to All Teachers and Students            | Objectives: 1<br>Strategies: 1<br>Activities: 1  | Organizational | \$31805       |
| 3 | Increase Attendance   | Objectives: 1<br>Strategies: 1<br>Activities: 4  | Organizational | \$18629       |

## Goal 1: Engage and Empower the Learner through the Effective Implementation of CCRS

#### Measurable Objective 1:

A 2% increase of All Students will demonstrate a proficiency in mastering standards in Reading by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Implement a Rigorous Curriculum - Teachers will incorporate Webb's Depth of Knowledge into curriculum, objectives, standards, and assessments to develop higher order thinking. Teachers will develop CCRS pacing guides, daily lesson plans, and assessments which reflect rigor in reading.

This strategy will be monitored by administrators through classroom observations, lesson plans, CCRS pacing guides, and assessment checks.

#### Category: Other - Reading

Research Cited: Crawford, Joe. (2012). Aligning Your Curriculum to the Common Core State Standards. Thousand Oaks, CA: Corwin

| Activity - Alabama Reading Initiative (ARI)   | Activity Type         | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding  | Staff<br>Responsible  |
|---|-----------------------|------------|------------|----------------------|-----------------------|---|
| Teachers will implement ARI strategies daily during reading instruction,<br>focusing on student engagement, literacy workstations, and small group<br>instruction. In addition, the dyslexia interventionist will provide training and<br>support to teachers on meeting the needs of all learners, including students<br>at-risk for dyslexia. Instructional supplies will be purchased to support the<br>activity.<br>Monitor Implementation of ARI strategies through walk through<br>observations and lesson plans. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$1079               | Title I<br>Schoolwide | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>Special<br>Education<br>Teachers,<br>and Dyslexia<br>Interventionist |
| Activity - ELA (Reading) College and Career Ready Standards (CCRS)  | Activity Type         | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding  | Staff<br>Responsible  |
| Teachers will implement the reading CCRS during daily instruction to<br>improve ACT Aspire proficiency levels. A key focus will be on the<br>subcategory of "Key Ideas" for third grade and fourth grade. Teachers will<br>also provide parents with an explanation of CCRS and resources to use at<br>home during parent meetings.<br>Monitor implementation of CCRS through CCRS pacing guides, lesson<br>plan checks, and walk through observations.   | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | Other                 | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers                                 |

#### Strategy 2:

Meet the Reading Learning Needs of all Students - Teachers, paraprofessionals, and instructional partners will implement all aspects of the Rtl framework for all students. Identified Tier II and Tier III students will receive Tier II intervention in the classroom for reading. In addition, Tier III students will receive pull out intervention in

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reading. Problem solving teams will meet monthly and utilize online formative assessments and other sources of data to monitor student progress.

Category: Develop/Implement Research Based Best Practices for Continuous Improvement

Research Cited: Archer, Anita L. and Hughes, Charles. (2011). Explicit Instruction: Effective and Efficient Teaching. New York, NY: The Guilford Press.

| Activity - Reading Response to Instruction (RtI)  | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|---|---|------------|------------|----------------------|------------------------|---|
| Additional academic support will be provided to Tier II and Tier III students<br>not mastering reading objectives and performing below grade level. Rtl<br>problem solving teams will meet to discuss student data for Tier II and Tier<br>III students. Intervention strategies will be altered or replaced, if needed,<br>for students not reaching their rate of improvement goal and/or making<br>gains. A paraprofessional will be employed to support this activity. In<br>addition, a contracted certified teacher will provide intervention to Tier III<br>students.<br>Monitor Rtl implementation through Tier II and Tier III documentation on<br>specified forms and classroom observations. | Academic<br>Support<br>Program  | 08/04/2016 | 05/25/2017 | \$55049              | Title I<br>Schoolwide  | School<br>Admin.,<br>Instructional<br>Partners,<br>Paraprofessio<br>nals, and<br>Classroom<br>Teachers                |
|   |   |            |            |                      |                        |   |
| Activity - Reading Formative Assessments  | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
| Teachers will administer STAR Reading and STAR Early Literacy online as<br>a formative assessment three times a year. Third and fourth grade<br>teachers will also administer ACT Periodics three times a year. Data will be<br>used to guide instruction and help identify students needing additional<br>academic support. A STAR Reading subscription & ACT Periodics<br>subscription will be purchased to support this activity.<br>Monitor completion of formative assessments and analyze results of data.  | Technology  | 08/04/2016 | 05/25/2017 | \$15211              | Title I<br>Schoolwide  | School<br>Admin.,<br>Instructional<br>Partners,<br>Computer Lab<br>Paraprofessio<br>nal, and<br>Classroom<br>Teachers |
| Activity - Renaissance Place Professional Development/Reading   | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
| Teachers will attend professional development on Renaissance Place to<br>ensure the program is being used effectively for student academic<br>success.<br>Monitor implementation of professional development with agendas and<br>sign-in sheets. Student data reports will be analyzed by administrators,<br>instructional partners, classroom teachers, and special education teachers.  | Professional<br>Learning,<br>Academic<br>Support<br>Program,<br>Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Administration<br>, Instructional<br>Partners,<br>Classroom<br>Teachers,<br>Support Staff                   |
| Activity - Compass Learning/Reading   | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |

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| provides individual learning paths for students to work at their instructional level. | Instruction,<br>Technology | 08/04/2016 | 05/25/2017 | \$4000 | Title I<br>Schoolwide | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special |
|---|----------------------------|------------|------------|--------|-----------------------|--|
| Monitored by student usage reports and student growth on STAR Reading.                |                            |            |            |        |                       | Education<br>Teachers                                      |

#### Measurable Objective 2:

A 2% increase of All Students will demonstrate a proficiency in mastering standards in Mathematics by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Implement a Rigorous Curriculum in Math - Teachers will incorporate Webb's Depth of Knowledge into curriculum, objectives, standards, and assessments to develop higher order thinking. Teachers will develop CCRS pacing guides, daily lesson plans, and assessments which reflect rigor in math. This strategy will be monitored by administrators through classroom observations, lesson plans, CCRS pacing guides, and assessment checks.

Category: Develop/Implement College and Career Ready Standards

Research Cited: Bender, William N. (2013). Differentiating Math Instruction K-8. Thousand Oaks, CA: Corwin.

| Activity - Alabama Math, Science, and Technology Initiative (AMSTI)  | Activity Type         | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|--|-----------------------|------------|------------|----------------------|------------------------|-----------------------|
|  | Direct<br>Instruction | 08/04/2016 | 05/25/2017 |                      | No Funding<br>Required | School<br>Admin, and  |
| Monitor the implementation of AMSTI strategies through CCRS pacing guides, lesson plan checks, and walk through observations,. |                       |            |            |                      | •                      | Classroom<br>Teachers |

| Activity - Math College and Career Ready Standards (CCRS)   | Activity Type         | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding | Staff<br>Responsible                          |
|---|-----------------------|------------|------------|----------------------|----------------------|---|
| Teachers will implement the math CCRS with a focus on the eight math<br>practice standards during daily instruction to improve ACT Aspire<br>proficiency levels. A key focus will be on the subcategory of<br>"Measurement" for third grade and "Numbers in the Base Ten - Fractions"<br>for fourth grade. Teachers will also provide parents with an explanation of<br>CCRS and resources to use at home during parent meetings.<br>Monitor implementation of CCRS through CCRS pacing guides, lesson<br>plan checks, and walk through observations. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | Required             | School<br>Admin. and<br>Classroom<br>Teachers |

| Activity - Math Professional Development | Activity Type | Begin Date |  | Resource<br>Assigned |  | Staff<br>Responsible |
|--|---------------|------------|--|----------------------|--|----------------------|
|--|---------------|------------|--|----------------------|--|----------------------|

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| Classroom teachers and special education teachers will attend training on<br>AMSTI Investigations Year 2. Teachers will implement the program during<br>daily math instruction.<br>Monitor completion of professional development with agendas and sign-in<br>sheets. Implementation of AMSTI Investigations will be monitored through<br>CCRS pacing guides, lesson plan checks, and classroom observations.<br>Math PLT members will attend unit study meetings and provide turn-<br>around training. The PLT will share information with grade level peers and<br>discuss implementation during daily instruction. Monitor completion of unit<br>studies through agendas and sign-in sheets. Implementation of the unit<br>study focus will be monitored through classroom observations, CCRS<br>pacing guides, and lesson plan checks. | Professional<br>Learning,<br>Academic<br>Support<br>Program,<br>Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0 | No Funding<br>Required | School<br>Administration<br>and<br>Instructional<br>Partners |
|--|---|------------|------------|-----|------------------------|--|
|--|---|------------|------------|-----|------------------------|--|

#### Strategy 2:

Meet the Math Learning Needs of all Students - Teachers, paraprofessionals, and instructional partners will implement all aspects of the Rtl framework for all students. Identified Tier II and Tier III students will receive Tier II intervention in the classroom for math. In addition, Tier III students will receive pull out intervention in math. Problem solving teams will meet monthly and utilize online formative assessments and other sources of data to monitor student progress.

Category: Develop/Implement Learning Supports

Research Cited: Archer, Anita L. and Hughes, Charles A. (2011). Explicit Instruction: Effective and Efficient Teaching. New York, NY: The Guilford Press.

| Activity - Math Response to Instruction (RtI)  | Activity Type                  | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding  | Staff<br>Responsible   |
|--|--------------------------------|------------|------------|----------------------|-----------------------|--|
| Additional academic support will be provided to Tier II and Tier III students<br>not mastering math objectives and performing below grade level. Rtl<br>problem solving teams will meet to discuss student data for Tier II and Tier<br>III students. Intervention strategies will be altered or replaced, if needed,<br>for students not reaching their rate of improvement goal and/or making<br>gains. A paraprofessional will be employed to support this activity. In<br>addition, a contracted certified teacher will provide intervention to Tier III<br>students.<br>Monitor RtI implementation through Tier II and Tier III documentation on<br>specified forms and classroom observations. A paraprofessional and<br>intervention teacher will be employed to support this activity. | Academic<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$34055              | Title I<br>Schoolwide | School<br>Admin.,<br>Instructional<br>Partners,<br>Paraprofessio<br>nals, and<br>Classroom<br>Teachers |
| Activity - Math Formative Assessments  | Activity Type                  | Begin Date | End Date   | Resource             | Source Of             | Staff  |

| Activity - Math Formative Assessments | Activity Type | Begin Date | End Date | Resource<br>Assigned | Source Of<br>Funding | Staff<br>Responsible |
|---------------------------------------|---------------|------------|----------|----------------------|----------------------|----------------------|
|---------------------------------------|---------------|------------|----------|----------------------|----------------------|----------------------|

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| Teachers will administer STAR Math and ACT Periodics online as a formative assessment three times a year. Data will be used to guide instruction and help identify students needing additional academic support. A STAR Math subscription and ACT Periodics subscription will be purchased to support this activity.<br>Monitor completion of formative assessments and analyze results of data. |  | 08/04/2016 | 05/25/2017 | \$1875 | Title I<br>Schoolwide | School<br>Admin.,<br>Instructional<br>Partners,<br>Computer Lab<br>Paraprofessio<br>nal, and<br>Classroom<br>Teachers |
|--|--|------------|------------|--------|-----------------------|---|
|--|--|------------|------------|--------|-----------------------|---|

| Activity - Renaissance Place Professional Development/Math  | Activity Type  | Begin Date | End Date   | Resource<br>Assigned | Staff<br>Responsible  |
|---|--|------------|------------|----------------------|---|
| Teachers will attend professional development on Renaissance Place to<br>ensure the program is being used effectively for student academic<br>success.<br>Monitor implementation of professional development with agendas and<br>sign-in sheets. Student data reports will be analyzed by administrators,<br>instructional coaches, classroom teachers, and special education teachers. | Learning,<br>Academic<br>Support<br>Program,<br>Direct | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Administrator<br>s,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Support<br>Staff |

| Activity - Compass Learning/Math                                 | Activity Type                                 | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|--|---|------------|------------|----------------------|------------------------|---|
| This program is connected with STAR Math and provides individual | Academic<br>Support<br>Program,<br>Technology | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |

#### Measurable Objective 3:

A 2% increase of All Students will demonstrate a proficiency in mastering standards in English Language Arts by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Implement a Rigorous Curriculum in Language Arts - Teachers will incorporate Webb's Depth of Knowledge into curriculum, objectives, standards, and assessments to develop higher order thinking. Teachers will develop CCRS pacing guides, daily lesson plans, and assessments which reflect rigor in language arts.

This strategy will be monitored by administrators through classroom observations, lesson plans, CCRS pacing guides, and assessment checks.

Category: Develop/Implement College and Career Ready Standards

Research Cited: Drake, Susan M. (2012). Creating Standards-Based Integrated Curriculum: The Common Core State Standards Edition. Thousand Oaks, CA: Corwin.

| Activity - Daily Oral Language (DOL) | Activity Type | Begin Date |  |  | Source Of<br>Funding | Staff<br>Responsible |
|--------------------------------------|---------------|------------|--|--|----------------------|----------------------|
|--------------------------------------|---------------|------------|--|--|----------------------|----------------------|

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| Instruction will be provided on grammar through practice of daily oral language skills for grades 2-4.<br>Monitor use of daily oral language skills through walk through observations.  | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers                                      |
|---|-----------------------|------------|------------|----------------------|------------------------|---|
| Activity - ELA (Language) College and Career Ready Standards in Language Arts   | Activity Type         | Begin Date | End Date   | Resource<br>Assigned | Source Of Funding      | Staff<br>Responsible  |
| Teachers will implement the language CCRS during daily instruction.<br>Teachers will also provide parents with an explanation of CCRS and<br>resources to use at home during parent meetings.<br>Monitor implementation of CCRS through CCRS pacing guides, lesson<br>plan checks, and walk through observations. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |

#### Measurable Objective 4:

A 2% increase of All Students will demonstrate a proficiency in mastering standards in Writing by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Implement a Rigorous Curriculum in Writing - Teachers will incorporate Webb's Depth of Knowledge into curriculum, objectives, standards, and assessments to develop higher order thinking. Teachers will develop CCRS pacing guides, daily lesson plans, and assessments which reflect rigor in writing.

This strategy will be monitored by administrators through classroom observations, lesson plans, CCRS pacing guides, and assessment checks.

Category: Develop/Implement College and Career Ready Standards

Research Cited: Fisher, Douglas. (2014). Better Learning Through Structured Teaching. Alexandria, VA: ASCD.

| Activity - Content Writing in Science and Social Studies   | Activity Type         | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible   |
|--|-----------------------|------------|------------|----------------------|------------------------|--|
| Teachers will provide instruction on opinion, informative, and narrative writing in content areas.<br>Monitor implementation and instruction of content area writing through walk through observations and classroom grade book. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers |
| Activity - ELA (Writing) College and Career Ready Standards  | Activity Type         | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible   |

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| Teachers will implement the writing CCRS during daily instruction to<br>improve ACT Aspire proficiency levels. A key focus will be on the<br>subcategory of "Ideas and Analysis" for third grade and fourth grade.<br>Teachers will also provide parents with an explanation of CCRS and<br>resources to use at home during parent meetings. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0 | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers. |
|--|-----------------------|------------|------------|-----|------------------------|---|
| Monitor implementation of CCRS through CCRS pacing guides, lesson plan checks, and walk through observations.  |                       |            |            |     |                        | and Special<br>Education<br>Teachers                                      |

| Activity - Writing Portfolios   | Activity Type         | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible                   |
|---|-----------------------|------------|------------|----------------------|------------------------|--|
| Student writing samples will be scored and evaluated quarterly and yearly to gauge writing proficiency. | Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional     |
| Monitored through completion of quarterly WOW Box reports and end-of-the-year portfolios.               |                       |            |            |                      |                        | Partners, and<br>Classroom<br>Teachers |

| Activity - Writing PD   | Activity Type                               | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|---|---|------------|------------|----------------------|------------------------|---|
| Instructional partners will provide professional development on the writing focus for each quarter. Teachers will be provided ongoing support as needed for implementation during daily instruction.<br>Professional development provided will be evidenced by agendas and sign-in sheets. Monitor through classroom observations and lesson plan checks. In addition, the World of Writing teacher boxes and the end-of-year writing portfolios will be checked by the instructional partners. | Learning,<br>Academic<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |

#### Measurable Objective 5:

A 2% increase of All Students will demonstrate a proficiency in application skills in Science by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Implement a Rigorous Curriculum in Science - Teachers will incorporate Webb's Depth of Knowledge into curriculum, objectives, standards, and assessments to develop higher order thinking. Teachers will develop CCRS pacing guides, daily lesson plans, and assessments which reflect rigor in science.

This strategy will be monitored by administrators through classroom observations, lesson plans, CCRS pacing guides, and assessment checks.

Category: Develop/Implement College and Career Ready Standards

Research Cited: March, Judith K. and Peters, Karen H. (2014). The Common Core, an Uncommon Opportunity. Thousand Oaks, CA: Corwin.

| Activity - Content Writing | Activity Type | Begin Date |  | Resource<br>Assigned |  | Staff<br>Responsible |
|----------------------------|---------------|------------|--|----------------------|--|----------------------|
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|---|---|------------|------------|----------------------|------------------------|---|
| Teachers will provide instruction on opinion, informative, and narrative writing in science.<br>Monitor implementation of writing in science through walk through observations and classroom grade book.  | Direct<br>Instruction                                       | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers        |
| Activity - Hands-On Discovery   | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
| Teachers will implement the science CCRS during daily instruction to<br>improve ACT Aspire proficiency levels. A key focus will be on the<br>subcategory of "Interpretation of Data" for third grade and "Evaluation of<br>Models and Inferences" for fourth grade. Knowledge gained from attending<br>AMSTI Science Year 1 will be implemented during science instruction.<br>Instruction will foster student discovery through hands-on activities and<br>experiments.<br>Monitor instruction through walk through observations and evaluation of<br>CCRS pacing guides and lesson plans. | Direct<br>Instruction                                       | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |
| Activity - Science College and Career Ready Standards (CCRS) PD   | Activity Type   | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
| Teachers will collaborate on implementation of the 2015 science<br>standards. Teachers will implement strategies daily during science<br>instruction.<br>Monitor collaboration with agendas and sign-in sheets. In addition,<br>implementation of science standards will be monitored through CCRS<br>pacing guides, lesson plan checks, and classroom observations.  | Professional<br>Learning,<br>Academic<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |

### **Goal 2: Provide Digital Tools and Resources to All Teachers and Students**

#### Measurable Objective 1:

demonstrate a proficiency by increasing performance by 2% in content areas using technology by 05/25/2017 as measured by formative and summative assessments.

#### Strategy 1:

Increase Student Achievement through Technology - Technology will be used to create a learning centered environment that focuses on student achievement and authentic tasks that incorporate higher order thinking skills and encourage collaboration with peers.

Use of technology will be monitored by school inventories, classroom observations, computer lab observations, technology logs, and lesson plan checks.

Category: Develop/Implement Research Based Best Practices for Continuous Improvement

Research Cited: Kelly, Frank S., McCain, Ted, and Jukes, Ian. (2009). Teaching the Digital Generation. Thousand Oaks, CA: Corwin.

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| Activity - Increase Accessibility to Technology Resources   | Activity Type | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding  | Staff<br>Responsible  |
|---|---------------|------------|------------|----------------------|-----------------------|---|
| A paraprofessional will be employed to support all learners as they acquire<br>knowledge about technology in the computer lab.<br>Monitor use of technology with technology logs, classroom observations,<br>computer lab observations, and lesson plan checks. | Technology    | 08/04/2016 | 05/25/2017 | \$31805              | Title I<br>Schoolwide | School<br>Admin.,<br>Classroom<br>Teachers,<br>Special<br>Education<br>Teachers,<br>and Computer<br>Lab<br>Paraprofessio<br>nal |

## **Goal 3: Increase Attendance**

#### Measurable Objective 1:

demonstrate a behavior that will decrease attendance concerns resulting in increasing proficiency by 2% in content area standards by 05/25/2017 as measured by formative and summative assessments and attendance reports.

#### Strategy 1:

Increase Student Attendance - To encourage attendance, students will be provided incentives for perfect attendance.

Professional development will be provided on Project CARE. At-risk students will be identified through Project CARE and assigned teacher mentors who will encourage student attendance.

In addition, parents will be held accountable for student attendance through the Early Warning Truancy Program.

Student attendance will be monitored by attendance reports generated from INOW, the school nurse, and the attendance officer.

Category:

Research Cited: Marzano, Robert J., Water, Timothy, and McNulty, Brian A. (2005). School Leadership that Works. Alexandria, VA: ASCD.

| Activity - Perfect Attendance Incentive  | Activity Type                    | Begin Date |            | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|--|----------------------------------|------------|------------|----------------------|------------------------|---|
| Students will be encouraged to be present and on time at school every day. Students with perfect attendance will be rewarded with an "Out of Uniform" day.<br>Student attendance will be monitored using attendance reports from INOW and by the attendance officer. | Behavioral<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>Classroom<br>Teachers,<br>School<br>Counselor,<br>and<br>Attendance<br>Officer |

| Activity - Project CARE  | Activity Type                    | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding   | Staff<br>Responsible  |
|--|----------------------------------|------------|------------|----------------------|------------------------|---|
| Project CARE training will be conducted by the school counselor. Using the<br>Project CARE program, at-risk students will be identified and assigned a<br>teacher mentor. Teacher mentors will be available to encourage student<br>attendance, positive behavior, and academic success.<br>Student attendance for at-risk students will be monitored by attendance<br>reports from INOW, counselor log, and the attendance officer. | Behavioral<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$0                  | No Funding<br>Required | School<br>Admin.,<br>School<br>Counselor,<br>Classroom<br>Teachers,<br>and<br>Attendance<br>Officer |

| Activity - Early Warning Truancy Program   | Activity Type         | Begin Date | End Date   | Resource<br>Assigned | Source Of<br>Funding  | Staff<br>Responsible  |
|--|-----------------------|------------|------------|----------------------|-----------------------|---|
| Parents and students with attendance concerns will be referred to the Early<br>Truancy Program. Parents will be required to attend meetings with<br>administrators and central office staff to discuss and rectify truancy issues.<br>The school nurse will assist in monitoring attendance. Title I funds will be<br>used to fund half of the nurse's salary. | Parent<br>Involvement | 08/04/2016 | 05/25/2017 | \$18629              | Title I<br>Schoolwide | School<br>Admin.,<br>Attendance<br>Officer,<br>Central Office<br>Staff, and<br>School Nurse |

| Activity - Graduation Tracking System   | Activity Type                  | Begin Date |            | <br>Source Of<br>Funding | Staff<br>Responsible                |
|---|--------------------------------|------------|------------|--------------------------|-------------------------------------|
| The graduation tracking system will allow administrators and the counselor to support at-risk students to ensure they graduate from high school on time.<br>This will be monitored through data meetings. | Academic<br>Support<br>Program | 08/04/2016 | 05/25/2017 | No Funding<br>Required   | Administrator<br>s and<br>Counselor |

## Activity Summary by Funding Source

#### Below is a breakdown of your activities by funding source

#### **No Funding Required**

| Activity Name                                       | Activity Description  | Activity Type                    | Begin Date | End Date   | Resource<br>Assigned | Staff<br>Responsible  |
|---|---|----------------------------------|------------|------------|----------------------|---|
| Graduation Tracking System                          | The graduation tracking system will allow administrators<br>and the counselor to support at-risk students to ensure they<br>graduate from high school on time.<br>This will be monitored through data meetings.   | Academic<br>Support<br>Program   | 08/04/2016 | 05/25/2017 | \$0                  | Administrator<br>s and<br>Counselor   |
| Perfect Attendance Incentive                        | Students will be encouraged to be present and on time at<br>school every day. Students with perfect attendance will be<br>rewarded with an "Out of Uniform" day.<br>Student attendance will be monitored using attendance<br>reports from INOW and by the attendance officer.   | Behavioral<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Admin.,<br>Classroom<br>Teachers,<br>School<br>Counselor,<br>and<br>Attendance<br>Officer               |
| ELA (Writing) College and<br>Career Ready Standards | Teachers will implement the writing CCRS during daily<br>instruction to improve ACT Aspire proficiency levels. A key<br>focus will be on the subcategory of "Ideas and Analysis" for<br>third grade and fourth grade. Teachers will also provide<br>parents with an explanation of CCRS and resources to use<br>at home during parent meetings.<br>Monitor implementation of CCRS through CCRS pacing<br>guides, lesson plan checks, and walk through observations. | Direct<br>Instruction            | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |
| Content Writing                                     | Teachers will provide instruction on opinion, informative,<br>and narrative writing in science.<br>Monitor implementation of writing in science through walk<br>through observations and classroom grade book.  | Direct<br>Instruction            | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers                                      |
| Daily Oral Language (DOL)                           | Instruction will be provided on grammar through practice of daily oral language skills for grades 2-4.<br>Monitor use of daily oral language skills through walk through observations.  | Direct<br>Instruction            | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers                                      |

| Math Professional<br>Development                         | Classroom teachers and special education teachers will<br>attend training on AMSTI Investigations Year 2. Teachers<br>will implement the program during daily math instruction.<br>Monitor completion of professional development with<br>agendas and sign-in sheets. Implementation of AMSTI<br>Investigations will be monitored through CCRS pacing<br>guides, lesson plan checks, and classroom observations.<br>Math PLT members will attend unit study meetings and<br>provide turn-around training. The PLT will share information<br>with grade level peers and discuss implementation during<br>daily instruction. Monitor completion of unit studies through<br>agendas and sign-in sheets. Implementation of the unit<br>study focus will be monitored through classroom<br>observations, CCRS pacing guides, and lesson plan<br>checks. | Professional<br>Learning,<br>Academic<br>Support<br>Program,<br>Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0 | School<br>Administration<br>and<br>Instructional<br>Partners  |
|--|--|---|------------|------------|-----|---|
| Project CARE   | <ul> <li>Project CARE training will be conducted by the school counselor. Using the Project CARE program, at-risk students will be identified and assigned a teacher mentor. Teacher mentors will be available to encourage student attendance, positive behavior, and academic success.</li> <li>Student attendance for at-risk students will be monitored by attendance reports from INOW, counselor log, and the attendance officer.</li> </ul>   | Behavioral<br>Support<br>Program  | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>School<br>Counselor,<br>Classroom<br>Teachers,<br>and<br>Attendance<br>Officer               |
| Writing PD   | Instructional partners will provide professional development<br>on the writing focus for each quarter. Teachers will be<br>provided ongoing support as needed for implementation<br>during daily instruction.<br>Professional development provided will be evidenced by<br>agendas and sign-in sheets. Monitor through classroom<br>observations and lesson plan checks. In addition, the World<br>of Writing teacher boxes and the end-of-year writing<br>portfolios will be checked by the instructional partners.   | Professional<br>Learning,<br>Academic<br>Support<br>Program                           | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |
| Renaissance Place<br>Professional<br>Development/Reading | Teachers will attend professional development on<br>Renaissance Place to ensure the program is being used<br>effectively for student academic success.<br>Monitor implementation of professional development with<br>agendas and sign-in sheets. Student data reports will be<br>analyzed by administrators, instructional partners,<br>classroom teachers, and special education teachers.  | Professional<br>Learning,<br>Academic<br>Support<br>Program,<br>Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0 | School<br>Administration<br>, Instructional<br>Partners,<br>Classroom<br>Teachers,<br>Support Staff               |

| Writing Portfolios   | Student writing samples will be scored and evaluated<br>quarterly and yearly to gauge writing proficiency.<br>Monitored through completion of quarterly WOW Box<br>reports and end-of-the-year portfolios.   | Direct<br>Instruction   | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers                                  |
|--|--|---|------------|------------|-----|---|
| Science College and Career<br>Ready Standards (CCRS)<br>PD | Teachers will collaborate on implementation of the 2015<br>science standards. Teachers will implement strategies daily<br>during science instruction.<br>Monitor collaboration with agendas and sign-in sheets. In<br>addition, implementation of science standards will be<br>monitored through CCRS pacing guides, lesson plan<br>checks, and classroom observations.  | Professional<br>Learning,<br>Academic<br>Support<br>Program                           | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers                           |
| Renaissance Place<br>Professional<br>Development/Math      | Teachers will attend professional development on<br>Renaissance Place to ensure the program is being used<br>effectively for student academic success.<br>Monitor implementation of professional development with<br>agendas and sign-in sheets. Student data reports will be<br>analyzed by administrators, instructional coaches,<br>classroom teachers, and special education teachers.   | Professional<br>Learning,<br>Academic<br>Support<br>Program,<br>Direct<br>Instruction | 08/04/2016 | 05/25/2017 | \$0 | School<br>Administrator<br>s,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Support<br>Staff |
| Hands-On Discovery   | Teachers will implement the science CCRS during daily<br>instruction to improve ACT Aspire proficiency levels. A key<br>focus will be on the subcategory of "Interpretation of Data"<br>for third grade and "Evaluation of Models and Inferences"<br>for fourth grade. Knowledge gained from attending AMSTI<br>Science Year 1 will be implemented during science<br>instruction. Instruction will foster student discovery through<br>hands-on activities and experiments.<br>Monitor instruction through walk through observations and<br>evaluation of CCRS pacing guides and lesson plans. | Direct<br>Instruction   | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers                           |
| Math College and Career<br>Ready Standards (CCRS)          | Teachers will implement the math CCRS with a focus on<br>the eight math practice standards during daily instruction to<br>improve ACT Aspire proficiency levels. A key focus will be<br>on the subcategory of "Measurement" for third grade and<br>"Numbers in the Base Ten - Fractions" for fourth grade.<br>Teachers will also provide parents with an explanation of<br>CCRS and resources to use at home during parent<br>meetings.<br>Monitor implementation of CCRS through CCRS pacing<br>guides, lesson plan checks, and walk through observations.                                    | Direct<br>Instruction   | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin. and<br>Classroom<br>Teachers   |

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|  |  |   |            | Total      | \$0 |   |
|--|--|---|------------|------------|-----|---|
| Compass Learning/Math  | Compass Learning will be implemented to enhance<br>classroom instruction. This program is connected with<br>STAR Math and provides individual learning paths for<br>students to work at their instructional level.<br>Monitored by student usage reports and student growth on<br>STAR Math.                         | Academic<br>Support<br>Program,<br>Technology | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers                               |
| ELA (Language) College and<br>Career Ready Standards in<br>Language Arts | Teachers will implement the language CCRS during daily<br>instruction. Teachers will also provide parents with an<br>explanation of CCRS and resources to use at home during<br>parent meetings.<br>Monitor implementation of CCRS through CCRS pacing<br>guides, lesson plan checks, and walk through observations. | Direct<br>Instruction                         | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |
| Alabama Math, Science, and<br>Technology Initiative<br>(AMSTI)           | Teachers will implement AMSTI strategies during daily<br>instruction.<br>Monitor the implementation of AMSTI strategies through<br>CCRS pacing guides, lesson plan checks, and walk through<br>observations,.  | Direct<br>Instruction                         | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin. and<br>Classroom<br>Teachers   |
| Content Writing in Science<br>and Social Studies                         | Teachers will provide instruction on opinion, informative,<br>and narrative writing in content areas.<br>Monitor implementation and instruction of content area<br>writing through walk through observations and classroom<br>grade book.  | Direct<br>Instruction                         | 08/04/2016 | 05/25/2017 | \$0 | School<br>Admin.,<br>Instructional<br>Partners, and<br>Classroom<br>Teachers                                      |

#### Other

| Activity Name   | Activity Description   | Activity Type | Begin Date | End Date   | Resource<br>Assigned | Staff<br>Responsible  |
|---|--|---------------|------------|------------|----------------------|---|
| ELA (Reading) College and<br>Career Ready Standards<br>(CCRS) | Teachers will implement the reading CCRS during daily<br>instruction to improve ACT Aspire proficiency levels. A key<br>focus will be on the subcategory of "Key Ideas" for third<br>grade and fourth grade. Teachers will also provide parents<br>with an explanation of CCRS and resources to use at home<br>during parent meetings.<br>Monitor implementation of CCRS through CCRS pacing<br>guides, lesson plan checks, and walk through observations. | Instruction   | 08/04/2016 | 05/25/2017 | \$0                  | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers |
|   |  |               |            | Total      | \$0                  |   |

#### Title I Schoolwide

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| Activity Name                                     | Activity Description   | Activity Type                  | Begin Date | End Date   | Resource<br>Assigned | Staff<br>Responsible  |
|---|--|--------------------------------|------------|------------|----------------------|---|
| Early Warning Truancy<br>Program                  | Parents and students with attendance concerns will be<br>referred to the Early Truancy Program. Parents will be<br>required to attend meetings with administrators and central<br>office staff to discuss and rectify truancy issues. The school<br>nurse will assist in monitoring attendance. Title I funds will<br>be used to fund half of the nurse's salary.  | Parent<br>Involvement          | 08/04/2016 | 05/25/2017 | \$18629              | School<br>Admin.,<br>Attendance<br>Officer,<br>Central Office<br>Staff, and<br>School Nurse   |
| Alabama Reading Initiative<br>(ARI)               | Teachers will implement ARI strategies daily during reading<br>instruction, focusing on student engagement, literacy<br>workstations, and small group instruction. In addition, the<br>dyslexia interventionist will provide training and support to<br>teachers on meeting the needs of all learners, including<br>students at-risk for dyslexia. Instructional supplies will be<br>purchased to support the activity.<br>Monitor Implementation of ARI strategies through walk<br>through observations and lesson plans.   | Direct<br>Instruction          | 08/04/2016 | 05/25/2017 | \$1079               | School<br>Admin.,<br>Instructional<br>Partners,<br>Classroom<br>Teachers,<br>Special<br>Education<br>Teachers,<br>and Dyslexia<br>Interventionist |
| Increase Accessibility to<br>Technology Resources | A paraprofessional will be employed to support all learners<br>as they acquire knowledge about technology in the<br>computer lab.<br>Monitor use of technology with technology logs, classroom<br>observations, computer lab observations, and lesson plan<br>checks.  | Technology                     | 08/04/2016 | 05/25/2017 | \$31805              | School<br>Admin.,<br>Classroom<br>Teachers,<br>Special<br>Education<br>Teachers,<br>and Computer<br>Lab<br>Paraprofessio<br>nal                   |
| Reading Response to<br>Instruction (RtI)          | Additional academic support will be provided to Tier II and<br>Tier III students not mastering reading objectives and<br>performing below grade level. Rtl problem solving teams<br>will meet to discuss student data for Tier II and Tier III<br>students. Intervention strategies will be altered or replaced,<br>if needed, for students not reaching their rate of<br>improvement goal and/or making gains. A paraprofessional<br>will be employed to support this activity. In addition, a<br>contracted certified teacher will provide intervention to Tier<br>III students. | Academic<br>Support<br>Program | 08/04/2016 | 05/25/2017 | \$55049              | School<br>Admin.,<br>Instructional<br>Partners,<br>Paraprofessio<br>nals, and<br>Classroom<br>Teachers  |
|   | Monitor Rtl implementation through Tier II and Tier III documentation on specified forms and classroom observations.   |                                |            |            |                      |   |

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| Reading Formative<br>Assessments      | Teachers will administer STAR Reading and STAR Early<br>Literacy online as a formative assessment three times a<br>year. Third and fourth grade teachers will also administer<br>ACT Periodics three times a year. Data will be used to<br>guide instruction and help identify students needing<br>additional academic support. A STAR Reading subscription<br>& ACT Periodics subscription will be purchased to support<br>this activity.<br>Monitor completion of formative assessments and analyze<br>results of data.   | Technology                           | 08/04/2016 | 05/25/2017 | \$15211 | School<br>Admin.,<br>Instructional<br>Partners,<br>Computer Lab<br>Paraprofessio<br>nal, and<br>Classroom<br>Teachers |
|---------------------------------------|---|--------------------------------------|------------|------------|---------|---|
| Math Response to Instruction<br>(Rtl) | Additional academic support will be provided to Tier II and<br>Tier III students not mastering math objectives and<br>performing below grade level. Rtl problem solving teams<br>will meet to discuss student data for Tier II and Tier III<br>students. Intervention strategies will be altered or replaced,<br>if needed, for students not reaching their rate of<br>improvement goal and/or making gains. A paraprofessional<br>will be employed to support this activity. In addition, a<br>contracted certified teacher will provide intervention to Tier<br>III students.<br>Monitor Rtl implementation through Tier II and Tier III<br>documentation on specified forms and classroom<br>observations. A paraprofessional and intervention teacher | Academic<br>Support<br>Program       | 08/04/2016 | 05/25/2017 | \$34055 | School<br>Admin.,<br>Instructional<br>Partners,<br>Paraprofessio<br>nals, and<br>Classroom<br>Teachers                |
| Math Formative<br>Assessments         | will be employed to support this activity.<br>Teachers will administer STAR Math and ACT Periodics<br>online as a formative assessment three times a year. Data<br>will be used to guide instruction and help identify students<br>needing additional academic support. A STAR Math<br>subscription and ACT Periodics subscription will be<br>purchased to support this activity.<br>Monitor completion of formative assessments and analyze<br>results of data.  | Technology                           | 08/04/2016 | 05/25/2017 | \$1875  | School<br>Admin.,<br>Instructional<br>Partners,<br>Computer Lab<br>Paraprofessio<br>nal, and<br>Classroom<br>Teachers |
| Compass Learning/Reading              | Compass Learning will be purchased and implemented to<br>enhance classroom instruction. This program is connected<br>with STAR Reading and provides individual learning paths<br>for students to work at their instructional level.<br>Monitored by student usage reports and student growth on<br>STAR Reading.  | Direct<br>Instruction,<br>Technology | 08/04/2016 | 05/25/2017 | \$4000  | School<br>Admin.,<br>Classroom<br>Teachers,<br>and Special<br>Education<br>Teachers                                   |