

Richmond Community Schools

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Introduction

The District Improvement Plan (DIP) has been designed to provide schools and districts with a common planning template that addresses student learning and system needs that have been identified through the schools' Comprehensive Needs Assessment.

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Introduction

The responses should be brief, descriptive, and appropriate for the specific section. It is recommended that the responses are written offline and then transferred into the sections below.

Improvement Planning Process

Improvement Planning Process

Describe the process used to engage a variety of stakeholders in the development of the institution's improvement plan. Include information on how stakeholders were selected and informed of their roles, and how meetings were scheduled to accommodate them.

The district team continues to include parents, students, teachers from various buildings and subject matters, and administration of all levels. Members either volunteered or were asked to be a part of the group in order to include all stakeholders throughout the district, such as special education, Title I, and Title III groups. We invited parents to take part in the group through emails and personal contact by the building improvement teams.

Describe the representations from stakeholder groups that participated in the development of the improvement plan and their responsibilities in this process.

Legislation was reviewed in selecting the team to ensure all stakeholders were considered. The Title III coordinator, Superintendent, Special Education Director, Curriculum Director, Principals from all three buildings, parents, school improvement chairs from all three buildings, and community members were all invited to participate.

The improvement plan was divided up between these groups of people and their knowledge was shared both in small groups and then again in a large group share-out process. Everyone's voice was heard either directly or indirectly, and individual responses were collected from the committee in writing.

Explain how the final improvement plan was communicated to all stakeholders, and the method and frequency in which stakeholders receive information on its progress.

The final improvement plan will be rolled out to stake holders at a staff meeting or PLC time. It will be posted on the District's website and reviewed at a board meeting which is broadcast on our local cable channel in order to share our plan with the community. Notification will go out to all stakeholders via Facebook and schoolmessenger. A community newsletter is also in the works in order to best share information through the community.

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2018-2019 District Improvement Plan

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Overview

Plan Name

2018-2019 District Improvement Plan

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 | All students at Richmond Community Schools will improve their math proficiency. | Objectives: 3 Strategies: 7 Activities: 21 | Academic | \$10000 |
| 2 | All students at Richmond Community Schools will improve their reading proficiency. | Objectives: 3 Strategies: 8 Activities: 23 | Academic | \$5000 |
| 3 | All students at Richmond Community Schools will improve their writing proficiency. | Objectives: 3 Strategies: 8 Activities: 23 | Academic | \$11100 |
| 4 | All students at Richmond Community Schools will improve their social studies proficiency. | Objectives: 3 Strategies: 5 Activities: 20 | Academic | \$10000 |
| 5 | All students at Richmond Community Schools will improve their science proficiency. | Objectives: 3 Strategies: 5 Activities: 20 | Academic | \$10000 |

Goal 1: All students at Richmond Community Schools will improve their math proficiency.

Measurable Objective 1:

85% of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency in meeting or exceeding Michigan Standards in Mathematics by 06/30/2022 as measured by state assessments.

Strategy 1:

Classroom instruction that works: Use of Instructional Best Practices - Staff will use research-based strategies to vary instruction as demonstrated in classroom instruction that works.

Category: Mathematics

Research Cited: Dean, C.B., Stonte, B., Hubbell, E., & Pitler, H. (2012). Classroom instruction that works: Research-based strategies for increasing student

Activity

achievement (2nd ed.). Alexandria, VA: ASCD

Activity - Classroom instruction that works professional

Tier: Tier 1

| development | Type | Tiei | riidse | begin bate | | | Funding | Responsibl e |
|--|---------------------------|--------|------------|------------|------------|-----|------------------------|--------------------------------|
| Teachers will continue to receive training in the classroom instruction that works model throughout the school year. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | Title II Part A | All Instructiona I Staff |
| Schools: All Schools | | | | | | | | |
| | | | | | | | | |
| | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
| based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | • | No Funding Required | All instructiona I Staff |
| Schools: All Schools | | | | | | | | |
| | | | D . | | | _ | 0 01 | 0. " |
| Activity - Data Conferencing | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl |

Regin Date | End Date

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| Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need, document their work in meeting minutes, and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff. |
|--|--|--------|-----------|------------|------------|----------------------|---|---|
| Schools: All Schools | | | | | | | | |
| Activity - Curriculum Mapping | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Continue to map district curriculum in following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required, Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instructional technology professional development | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - High quality use of instructional technology in the curriculum | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Teachers will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors and School Improveme nt Teams |

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| Activity - Classroom Instruction That Works instructional best practices in the classroom | Activity Type | Tier | Phase | Begin Date | End Date | | | Staff Responsibl e |
|---|------------------|--------|---------|------------|------------|-----|------------------------|--------------------------|
| To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. Schools: All Schools | Behavioral | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | No Funding Required | All Staff |

Strategy 2:

Multi-tiered System of Supports (MTSS) - Multi-tiered System of Supports (MTSS) is an integrated, multi-tiered system of instruction, assessment, and intervention designed to meet the achievement and behavioral health needs of ALL learners. In short, an MTSS framework is designed to ensure that each and every student that walks into a classroom will have his or her individual needs met through high-quality instruction. Experience has demonstrated that in order to increase achievement, successful systems plan their improvement efforts collaboratively. Developing a MTSS plan for improvement streamlines the district's efforts and resources, and maximizes improvement for all learners.

Category: Learning Support Systems

Research Cited: Coffey, J. & Horner, R. (2012). The sustainability of school-wide positive behavior

interventions and supports. Exceptional Children, 78, 407-422.

Eber, L., Phillips, D., Upreti, G., Hyde, K., Lewandowski, H., & Rose, J. (2009). Illinois positive behavioral interventions & supports (PBIS) network: 2008-2009 progress report. Illinois: Illinois PBS Network

Sugai, G. (2012). Multi-tiered support systems: Features and considerations. Presentation at the annual convention of the International School Psychology Association in Montreal, Quebec.

| Activity - District MTSS Leadership Team Meeting | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e | |
|--|------------------|------|-------|------------|--|--|--|--------------------------|--|
|--|------------------|------|-------|------------|--|--|--|--------------------------|--|

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| - | | | | | | | | |
|---|----------------------------------|--------|------------------|------------|------------|----------------------|------------------------|--|
| The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Any required funding will be detailed in the Consolidated Application. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | Superinten dent Director of Curriculum Director of Student Support Services |
| Activity - Create district wide best practice model | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The district School Improvement Team will establish a district wide model of implementation and practice for assessment as well as data collection and review. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District School Improveme nt Team |
| SCHOOLS. All SCHOOLS | | | | | | | | |
| Activity - Continuation of Positive Behavior Interventions and Supports (PBIS) | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
| The district School Improvement Team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. Schools: All Schools | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | General Fund | District School Improveme nt team and Building Level PBIS Team |
| | | | | | | _ | | |
| Activity - Assessment Creation | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
| Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff. |

Measurable Objective 2:

Schools: All Schools

A 10% increase of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency on our local benchmark testing, thereby reducing the number of Tier II students in Mathematics by 06/30/2022 as measured by NWEA Benchmark Assessments.

Strategy 1:

Differentiated Instruction - Differentiated instruction is an instructional theory that allows teachers to face this challenge by taking diverse student factors into account when planning and delivering instruction. Based on this theory, teachers can structure learning environments that address the variety of learning styles, interests, and abilities found within a classroom.

Differentiated instruction is based upon the belief that students learn best when they make connections between the curriculum and their diverse interests and SY 2017-2018

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experiences, and that the greatest learning occurs when students are pushed slightly beyond the point where they can work without assistance. This point differs for students who are working below grade level and for those who are gifted in a given area.

Rather than simply "teaching to the middle" by providing a single avenue for learning for all students in a class, teachers will match tasks, activities, and assessments with their students' interests, abilities, and learning preferences. Teachers will be supported with professional development.

Category: Mathematics

Research Cited: Anderson, K. M., (2007). Differentiating instruction to include all students. Preventing School Failure, 51(3), 49–54. Rock, M., Gregg, M., Ellis, E., & Gable, R. A. (2008). REACH: A framework for differentiating classroom instruction. Preventing School Failure, 52(2), 31–47.

Arter, J., & Jenkins, J. (1979). Differential-diagnosis-prescriptive teaching: A critical appraisal. Review of Educational Research, 49, 517-555.

Tier: Tier 2

| Activity - Differentiated Instruction Implementation | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|--|-----------------------|--------|-----------|------------|------------|---|------------------------|--------------------------|
| | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | • | No Funding Required | All instructiona |
| Schools: All Schools | | | | | | | | i Staii |

| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--------------------------------------|-----------------------------------|--------|---------|------------|------------|-----|--------------------------------|
| the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | - 1 | District Administrat ors |
| Schools: All Schools | | | | | | | |

| Activity - Title Ia Parent Involvement | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|--|-----------------------|--------|---------|------------|------------|-----|-------------------|--------------------------|
| <u> </u> | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Part A | Title I Staff |
| Schools: Will L. Lee School | | | | | | | | |

Strategy 2:

eSpark or Other Technology Based Differentiated Instructional Platform - This platform provides everything a school needs to support personalized blended learning on

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the iPad or the district 1:1 laptops and ensures students and teachers get the most out of our technology in the classroom. Based upon individual NWEA testing scores student goals will be set. These goals create focus areas for differentiated learning on technology. eSpark has been used the past 3 years, however, we may switch to another program based upon M-STEP scores. This program will be used to help students meet their individual needs in math, reading, and writing. Data will be collected through progress monitoring across several testing platforms.

Category: Technology

Research Cited: http://www.esparklearning.com/data-results/

Tier: Tier 2

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|--------------------------------------|------|---------|------------|------------|-----|-------------------|---|
| Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Direct Instruction, Technology | | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Part A | All instructiona I staff and paraprofess ionals |

| Activity - Professional Development | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|------------------|--------|---------|------------|------------|--|---|
| Staff will be provided professional development on the use and management of eSpark or the new instructional platform. Staff will also be instructed on the goal setting process. Schools: Will L. Lee School | | Tier 2 | Monitor | 08/28/2014 | 06/30/2019 | | All instructiona I staff and paraprofess ionals |

Strategy 3:

Pre-Common Core mathematics Classes/ Math essential class combined with individualized math support - Students who are identified through NWEA, and other benchmark testing as Tier III students will be given extra instruction in math. All students will receive individualize math support based upon the benchmark testing and classroom needs. Tier III students will be placed in a mathematics essentials or pre-common core mathematics class to help develop their mathematics skills.

Category: Mathematics

Research Cited: Best Practice MISD "Principal Series" study

http://www.rtinetwork.org/essential/tieredinstruction/tier3/consideringtier3

Tier: Tier 2

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| Activity - Pre-common core/math essential classes | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|--------------------------------|--------|---------|------------|------------|-----|---------------------------|
| Identified tier III students will receive extra math instruction in designated pre-common core and math essential classes. Funding will be detailed in the 31a Program Report. | Academic Support Program | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Schools: Richmond Middle School | | | | | | | |

| Activity - Data driven individualized instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|-----------------------|--------|-----------|------------|------------|--|--------------------------|
| Teachers will provide data driven intense focused instruction on deficit skills identified through screening tools using evidence based interventions. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | | Mathematic s Staff |
| Schools: Richmond Middle School | | | | | | | |

Strategy 4:

Math Support Class - Students who are identified through NWEA, and other benchmark testing as Tier III students will be given extra instruction in math. All students will receive individualize math support based upon the benchmark testing and classroom needs.

Category: Mathematics

Research Cited: Best Practice MISD "Principal Series" study

http://www.rtinetwork.org/essential/tieredinstruction/tier3/consideringtier3

Tier: Tier 2

| Activity - Data driven individualized instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|-----------------------|--------|-----------|------------|------------|-----|------------------------------|
| Teachers will provide data driven intense focused instruction on deficit skills identified through screening tools using evidence based interventions. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Schools: Richmond Community High School | | | | | | | |

Measurable Objective 3:

10% of Bottom 30% students will demonstrate a proficiency of grade level standards in Mathematics by 06/30/2022 as measured by NWEA.

Strategy 1:

Student Study Team Intervention - While classroom teachers continue to use the expertise of specialists, they have come to rely more and more on the promising practice of school intervention teams. Educators have found that dialog and problem solving with colleagues is a very effective way to gain the support needed to work

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with a diverse student population. The SST is a school-based problem solving team composed primarily of general educators who provide support to teachers to improve the quality of the general education program and reduce the underachievement of students. The Student Support Team's primary function is routine, structured problem solving in conjunction with teachers requesting assistance, and the resolution of student-centered problems. Teams work effectively with other teachers and staff members, analyze student problems, and design interventions powerful enough to effect the desired change. The functions and services the teams provide vary with the needs of the individual students.

Category: Mathematics

Research Cited: Bay, M., Bryan, T., & O'Connor, R. (1994). Teachers assisting teachers: A pre-referral model

for urban educators. Teacher Education and Special Education, 17, 10-21. 17 Beck, R. (1991).

Project RIDE. Teaching Exceptional Children, 23(2), 60-61. Brown, J., Gable, R.A.,

Chalfant, J.C., Pysh, M., & Moultrie, R. (1979). School: A model for within school based

problem solving. L earning Disabilities Quarterly, 2, 85-96.

Fuchs, D. (1991). Mainstream assistance teams: A pre-referral intervention system for difficult

to teach students. In G. Stoner, M.R. Shinn & H.M. Walker (Eds.), Interventions for

achievement and behavior problems (pp. 241-267). Silver Spring, MD: National Association of

School Psychologists.

Love, N. (2002) Student assistance program: A guidebook for implementing and maintaining a

core team process. Round Rock, TX: Rising Tide Publications.

Batsche, G., Elliott, J., Graden, J. L., Grimes, J., Kovaleski, J. F., Prasse, D., et al. (2005). Response to intervention policy considerations and implementation. Reston, VA: National Association of State Directors of Special Education.

Burns, M. K., Appleton, J. J., & Stehouwer, J. D. (2005). Meta-analysis of response-to-intervention research: Examining field-based and research-implemented models. Journal of Psychoeducational Assessment, 23, 381–394.

Burns, M. K., & Gibbons, K. (2008). Response to intervention implementation in elementary and secondary schools: Procedures to assure scientific-based practices. New York: Routledge.

Burns, M. K., & Symington, T. (2002). A meta-analysis of prereferral intervention teams: Systemic and student outcomes. Journal of School Psychology, 40, 437–447.

Burns, M. K., VanDerHeyden, A. M., & Boice, C. H. (2008). Best practices in delivery intensive academic interventions. In A. Thomas & J. Grimes (Eds.) Best practices in school psychology (5th ed.). Bethesda, MD: National Association of School Psychologists.

| Activity - Student Study Team Meetings | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|--|------------------|------|-------|------------|--|--|--|--------------------------|
|--|------------------|------|-------|------------|--|--|--|--------------------------|

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| The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. Schools: All Schools | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | General Fund | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
|--|---|--------|---------|------------|------------|--------|-----------------|--|
|--|---|--------|---------|------------|------------|--------|-----------------|--|

Goal 2: All students at Richmond Community Schools will improve their reading proficiency.

Measurable Objective 1:

85% of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency in meeting or exceeding Michigan Standards in Reading by 06/30/2022 as measured by state assessments.

Strategy 1:

Classroom instruction that works: Use of Instructional Best Practices - Staff will use research-based strategies to vary instruction as demonstrated in classroom instruction that works.

Category: English/Language Arts

Research Cited: Dean, C.B., Stonte, B., Hubbell, E., & Pitler, H. (2012). Classroom instruction that works: Research-based strategies for increasing student

achievement (2nd ed.). Alexandria, VA: ASCD

| Activity - Classroom instruction that works professional development | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|---------------------------|--------|---------|------------|------------|-----|--------------------|--------------------------|
| Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |

| | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|---|------------------|--------|------------------|------------|------------|------------------------|--------------------------------|
| Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Getting Ready | 09/02/2014 | 06/30/2019 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | |

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|---|-----------------------------------|--------|------------------|------------|------------|----------------------|------------------------|---|
| Activity - Data Conferencing | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Curriculum Mapping | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instruction technology professional development | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - High quality use of instructional technology in the curriculum | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | | Staff Responsibl e |
| School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity. Schools: All Schools | Other - Activity Monitoring | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors and School Improveme nt Teams |

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| Activity - Classroom Instruction That Works instructional best practices in the classroom | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|---|--------|---------|------------|------------|-----|------------------------|--------------------------|
| To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. Schools: All Schools | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | No Funding Required | All Staff |

Strategy 2:

Multi-tiered System of Supports (MTSS) - Multi-tiered System of Supports (MTSS) is an integrated, multi-tiered system of instruction, assessment, and intervention designed to meet the achievement and behavioral health needs of ALL learners. In short, an MTSS framework is designed to ensure that each and every student that walks into a classroom will have his or her individual needs met through high-quality instruction. Experience has demonstrated that in order to increase achievement, successful systems plan their improvement efforts collaboratively. Developing a MTSS plan for improvement streamlines the district's efforts and resources, and maximizes improvement for all learners.

Category: Learning Support Systems

Research Cited: Coffey, J. & Horner, R. (2012). The sustainability of school-wide positive behavior

interventions and supports. Exceptional Children, 78, 407-422.

Eber, L., Phillips, D., Upreti, G., Hyde, K., Lewandowski, H., & Rose, J. (2009). Illinois

positive behavioral interventions & supports (PBIS) network: 2008-2009 progress

report. Illinois: Illinois PBS Network

Sugai, G. (2012). Multi-tiered support systems: Features and considerations.

Presentation at the annual convention of the International School Psychology

Association in Montreal, Quebec.

| | | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl |
|--|--|------------------|------|-------|------------|--|--|--|---------------------|
|--|--|------------------|------|-------|------------|--|--|--|---------------------|

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| - | | | | | | | | |
|---|----------------------------------|--------|------------------|------------|------------|----------------------|------------------------|--|
| The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. Schools: All Schools | Academic Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | Superinten dent Director of Curriculum Director of Student Support Services |
| Activity - Create district wide best practice model: | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District School Improveme nt Team |
| OCHOOIS. All OCHOOIS | | | | | | | | |
| Activity - Continuation of Positive Behavior Interventions and Supports (PBIS) | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
| The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. Schools: All Schools | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | General Fund | District School Improveme nt team and Building Level PBIS Team. |
| | | | | | | | | |
| Activity - Assessment Creation | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
| Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |

Strategy 3:

Schools: All Schools

Balanced literacy instruction - Balanced literacy is:

Intentionally delivered instruction to develop students who can read, write, listen and speak with increasing complexity across several disciplines and for a variety of purposes. The instruction moves from modeling to independent authentic application and use of literacy skills.

Literacy development in:

• Reading requires the acquisition of phonemic awareness, phonics, fluency, vocabulary, and comprehension skills. Reading further requires comprehension of

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complex texts enabling learners to find reading useful, enjoyable and meaningful.

- Writing requires the acquisition of a communication process encompassing craft and conventions across contents and genres.
- Listening requires active engagement to receive and utilize information as a means to build knowledge and understand ideas of others.
- Speaking requires communicating ideas and opinions in formal and informal settings for a variety of audiences and purposes.

This Balanced Literacy Plan includes the following:

- explicit and direct use of phonemic awareness activities in primary classrooms
- explicit and systematic instruction of phonics skills
- language development through both written and verbal means in order to connect vocabulary to reading and writing
- direct and systematic instruction of comprehension strategies as a means to develop meaning through fluent reading of increasingly complex texts via interactive, shared, guided, and independent reading activities
 - direct and systematic instruction of writing as a means to respond to reading through interactive, shared, guided, and independent writing activities
- opportunities for communication of ideas both verbally and written
- supporting opinions, demonstrating understanding of the subjects students are studying and conveying real and imagined experiences and events through reading, writing, and speaking
 - clear communication to an external, sometimes unfamiliar audience
 - purposeful writing to accomplish a particular task
 - increased knowledge of a subject through research projects to respond analytically to literary and information sources

The Balanced Literacy plan requires students to receive direct small group instruction in reading and writing as well as actively engaging in actual reading and writing as individuals or as part of small groups. This instruction will take place minimally during a building wide 90 minute literacy block.

Category: English/Language Arts

Research Cited: Rief, Sandra F., and Julie A. Heimburge. How to Reach and Teach All Children through Balanced Literacy: User-friendly Strategies, Tools, Activities, and Ready-to-use Materials. San Francisco: Jossey-Bass, 2007. Print.

Skidmore, Sharon, Jill Graber, and Jacqueline K. Minor. Balanced Literacy: through Cooperative Learning & Active Engagement. San Clemente, CA: Kagan, 2009. Print.

"What Is Balanced Literacy Instruction?: Best Teaching Practices & Classroom Techniques in Literacy Programs." Suite101.com: Online Magazine and Writers' Network. Web. 21 Sept. 2010. http://www.suite101.com/content/what-is-balanced-literacy-a83718.

Wilson, Melissa K. Balanced Literacy: a Case Study of the Implementation of Balanced Literacy at an Elementary School in Grades Three through Five. 2007. Print. Tier: Tier 1

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| Activity - Professional Development | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsible |
|--|---|--------|-----------|------------|------------|-----|---|---|
| Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the 31a Performance Report. Schools: Will L. Lee School | Professiona I Learning, Direct Instruction, Curriculum Developme nt | Tier 1 | Implement | 08/01/2015 | 06/30/2019 | \$0 | A | Will L. Lee Staff, Curriculum Director, Building Principal, Literacy Coach |

| Activity - Developmental Reading Assessment (DRA) | Activity Type | Tier | Phase | Begin Date | End Date | | | Staff Responsibl e |
|--|-------------------------------------|--------|---------|------------|------------|-----|--------------------|--|
| The Developmental Reading Assessment (DRA) is a standardized reading test used to determine a student's instructional level in reading. The DRA is administered individually to students by teachers and/or reading specialists. Students read a selection (or selections) and then retell what they have read to the examiner. As the levels increase, so does the difficulty level for each selection. Staff will receive instruction on DRA administration. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Other | Tier 1 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Title II Part A | Will L. Lee Teachers, Building Principal, Curriculum Director |
| Schools: Will L. Lee School | | | | | | | | |

Measurable Objective 2:

A 10% increase of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency on our local benchmark testing, thereby reducing the number of Tier II students in Reading by 06/30/2022 as measured by NWEA Benchmark Assessments.

Strategy 1:

Differentiated Instruction - Differentiated instruction is an instructional theory that allows teachers to face this challenge by taking diverse student factors into account when planning and delivering instruction. Based on this theory, teachers can structure learning environments that address the variety of learning styles, interests, and abilities found within a classroom.

Differentiated instruction is based upon the belief that students learn best when they make connections between the curriculum and their diverse interests and experiences, and that the greatest learning occurs when students are pushed slightly beyond the point where they can work without assistance. This point differs for students who are working below grade level and for those who are gifted in a given area.

Rather than simply "teaching to the middle" by providing a single avenue for learning for all students in a class, teachers will match tasks, activities, and assessments with their students' interests, abilities, and learning preferences. Teachers will be supported with professional development.

Richmond Community Schools

Category: English/Language Arts

Research Cited: Anderson, K. M., (2007). Differentiating instruction to include all students. Preventing School Failure, 51(3), 49–54. Rock, M., Gregg, M., Ellis, E., &

Gable, R. A. (2008). REACH: A framework for differentiating classroom instruction. Preventing School Failure, 52(2), 31–47.

Arter, J., & Jenkins, J. (1979). Differential-diagnosis-prescriptive teaching: A critical appraisal. Review of Educational Research, 49, 517-555.

Tier: Tier 2

| Activity - Differentiated Instruction Implementation | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
|---|-----------------------------------|--------|-----------|------------|------------|----------------------|------------------------|--------------------------------|
| All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| School administrators will monitor lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors |
| Activity - Title 1a Parent Involvement | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Parent Involvement Activities. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Part A | Title I staff |
| Schools: Will L. Lee School | | | | | | | | |
| Activity - Leveled Literacy Library | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |

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| substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Implement | 08/01/2015 | 06/30/2019 | \$0 | A | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |
|---|--|--------|-----------|------------|------------|-----|---|---|
| Schools: Will L. Lee School | | | | | | | | |

Strategy 2:

eSpark or Other Technology Based Differentiated Instructional Platform - The eSpark platform provides everything a school needs to support personalized blended learning on the iPad and ensures students and teachers get the most out of iPads in the classroom. Based upon individual NWEA testing scores student goals will be set. These goals create focus areas for differentiated learning on iPads. eSpark will be used to help students meet their individual needs in math, reading, and writing. Data will be collected through progress monitoring across several testing platforms.

Category: Technology

Research Cited: http://www.esparklearning.com/data-results/

Tier: Tier 2

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|---|--------|---------|------------|------------|-----|-------------------|---|
| Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Academic Support Program, Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Part A | All instructiona I staff and paraprofess ionals |

| Activity - Professional Development | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|---------------------------|--------|-----------|------------|------------|--|---|
| Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. Schools: Will L. Lee School | Professiona I Learning | Tier 3 | Implement | 08/28/2014 | 06/30/2019 | | All instructiona I staff and paraprofess ionals |

Strategy 3:

Adolescent Accelerated Reading Initiative (ACRI) - ACRI focuses on critical thinking with expository text to help students access content from texts. This program emphasizes small group instruction that meets studetns where they are and accelerates their ELA skills through instruction built around:

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Community

Text-Based Inferencing and critical thinking

Text structure

Text-talk and question the author

Category: English/Language Arts

Research Cited: Challenging task in appropriate text: Designing discourse communities to increase the literacy growth of adolescent struggling readers (Russell, 2005)

University of Maryland

Based on State of the Art Research in Literacy Instruction spanning 50 years of literacy research

Tier: Tier 2

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | Source Of Funding | Staff Responsibl e |
|--|--|--------|---------|------------|------------|-----|-------------------|---------------------------------|
| identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Academic Support Program, Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Section 31a | ACRI instructiona I Staff |

Strategy 4:

Corrective Reading - Corrective Reading is designed to promote reading accuracy (decoding), fluency, and comprehension skills of students in grades 4–12 who are reading below their grade level. The program includes four sequential levels that address students' decoding skills and six sequential levels that address students' comprehension skills. The levels are designed to target students who need assistance with particular types of reading skills based on the results of Corrective Reading placement tests. The decoding and comprehension components can be used separately as a supplemental reading and writing intervention or combined for use as a reading/writing intervention curriculum. All lessons in the program are sequenced and scripted.

Category: English/Language Arts

Research Cited: http://ies.ed.gov/ncee/wwc/reports/adolescent_literacy/corrective_reading/index.asp

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | Resource Assigned | | Staff Responsible |
|------------------------------------|------------------|------|-------|------------|--|----------------------|--|----------------------|
|------------------------------------|------------------|------|-------|------------|--|----------------------|--|----------------------|

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| identified skills in small groups using specific evidence based | Direct Instruction, Technology | - | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Corrective Reading Trained Instructiona I Staff |
|---|--------------------------------------|---|---------|------------|------------|-----|---|
| Schools: Richmond Community High School | | | | | | | i Stall |

Measurable Objective 3:

A 10% increase of Bottom 30% students will demonstrate a proficiency of grade level standards in Reading by 06/30/2022 as measured by NWEA.

Strategy 1:

Student Study Team Intervention - While classroom teachers continue to use the expertise of specialists, they have come to rely more and more on the promising practice of school intervention teams. Educators have found that dialog and problem solving with colleagues is a very effective way to gain the support needed to work with a diverse student population. The SST is a school-based problem solving team composed primarily of general educators who provide support to teachers to improve the quality of the general education program and reduce the underachievement of students. The Student Support Team's primary function is routine, structured problem solving in conjunction with teachers requesting assistance, and the resolution of student-centered problems. Teams work effectively with other teachers and staff members, analyze student problems, and design interventions powerful enough to effect the desired change. The functions and services the teams provide vary with the needs of the individual students.

Category: English/Language Arts

Research Cited: Bay, M., Bryan, T., & O'Connor, R. (1994). Teachers assisting teachers: A pre-referral model

for urban educators. Teacher Education and Special Education, 17, 10-21. 17 Beck, R. (1991).

Project RIDE. Teaching Exceptional Children, 23(2), 60-61. Brown, J., Gable, R.A.,

Chalfant, J.C., Pysh, M., & Moultrie, R. (1979). School: A model for within school based

problem solving. L earning Disabilities Quarterly, 2, 85-96.

Fuchs, D. (1991). Mainstream assistance teams: A pre-referral intervention system for difficult

to teach students. In G. Stoner, M.R. Shinn & H.M. Walker (Eds.), Interventions for

achievement and behavior problems (pp. 241-267). Silver Spring, MD: National Association of

School Psychologists.

Love, N. (2002) Student assistance program: A guidebook for implementing and maintaining a

core team process. Round Rock, TX: Rising Tide Publications.

Batsche, G., Elliott, J., Graden, J. L., Grimes, J., Kovaleski, J. F., Prasse, D., et al. (2005). Response to intervention policy considerations and implementation. Reston, VA: National Association of State Directors of Special Education.

Burns, M. K., Appleton, J. J., & Stehouwer, J. D. (2005). Meta-analysis of response-to-intervention research: Examining field-based and research-implemented models. Journal of Psychoeducational Assessment, 23, 381–394.

Burns, M. K., & Gibbons, K. (2008). Response to intervention implementation in elementary and secondary schools: Procedures to assure scientific-based practices.

Richmond Community Schools

New York: Routledge.

Burns, M. K., & Symington, T. (2002). A meta-analysis of prereferral intervention teams: Systemic and student outcomes. Journal of School Psychology, 40, 437–447.

Burns, M. K., VanDerHeyden, A. M., & Boice, C. H. (2008). Best practices in delivery intensive academic interventions. In A. Thomas & J. Grimes (Eds.) Best practices in school psychology (5th ed.). Bethesda, MD: National Association of School Psychologists.

Tier: Tier 3

| Activity - Student Study Team Meetings | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|--|---|--------|---------|------------|------------|--------|-----------------|--|
| The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. Schools: All Schools | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | General Fund | Student Study Team, Instructiona I Staff, Counselors , Building Principal |

Goal 3: All students at Richmond Community Schools will improve their writing proficiency.

Measurable Objective 1:

85% of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency in meeting or exceeding Michigan Standards in Writing by 06/30/2022 as measured by state assessments.

Strategy 1:

Classroom instruction that works: Use of Instructional Best Practices - Staff will use research-based strategies to vary instruction as demonstrated in classroom instruction that works.

Category: English/Language Arts

Research Cited: Dean, C.B., Stonte, B., Hubbell, E., & Pitler, H. (2012). Classroom instruction that works: Research-based strategies for increasing student

achievement (2nd ed.). Alexandria, VA: ASCD

| Activity Type | Tier | Phase | Begin Date | | Staff Responsibl |
|------------------|------|-------|------------|--|---------------------|
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| - | | | | | | | | |
|--|-------------------------------|--------|-----------|------------|------------|----------------------|------------------------|--------------------------------|
| Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 07/01/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Student Conference and goal Setting | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Data Conferencing | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Staff will participate in data conferencing, analyzing differ sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Curriculum Mapping | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Continue to map district curriculum following the five year curriculum cycle Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instruction technology professional development | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - High quality use of instructional technology in the curriculum | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |

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| Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | No Funding Required | All instructiona I staff |
|--|------------|--------|-----------|------------|------------|------------------------|--------------------------|
| Schools: All Schools | | | | | | | |

| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|---|-----------------------------------|--------|---------|------------|------------|---|---|
| School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | · | District Administrat ors and School Improveme nt Teams |

| Activity - Classroom instruction that works professional development | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|--|---|--------|-----------|------------|------------|-----|------------------------|--------------------------|
| To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across the district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. Schools: All Schools | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | \$0 | No Funding Required | All staff. |

Strategy 2:

Multi-tiered System of Supports (MTSS) - Multi-tiered System of Supports (MTSS) is an integrated, multi-tiered system of instruction, assessment, and intervention designed to meet the achievement and behavioral health needs of ALL learners. In short, an MTSS framework is designed to ensure that each and every student that walks into a classroom will have his or her individual needs met through high-quality instruction. Experience has demonstrated that in order to increase achievement, successful systems plan their improvement efforts collaboratively. Developing a MTSS plan for improvement streamlines the district's efforts and resources, and maximizes improvement for all learners.

Category: Learning Support Systems

Research Cited: Coffey, J. & Horner, R. (2012). The sustainability of school-wide positive behavior interventions and supports. Exceptional Children, 78, 407-422.

Eber, L., Phillips, D., Upreti, G., Hyde, K., Lewandowski, H., & Rose, J. (2009). Illinois positive behavioral interventions & supports (PBIS) network: 2008-2009 progress

Richmond Community Schools

report. Illinois: Illinois PBS Network

Sugai, G. (2012). Multi-tiered support systems: Features and considerations. Presentation at the annual convention of the International School Psychology Association in Montreal, Quebec.

| Activity - District MTSS/School Improvment Leadership Team Meeting: | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
|---|----------------------------------|--------|-----------|------------|------------|----------------------|------------------------|---|
| The District School Improvment team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$1100 | Title II Part A | Superinten dent Director of Curriculum Director of Student Support Services |
| Activity - Create district wide best practice model: | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District School Improveme nt Team |
| Activity - Continuation of Positive Behavior Interventions and Supports (PBIS) | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. Schools: All Schools | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | General Fund | District School Improveme nt team and Building Level PBIS Team |
| Activity - Assessment Creation | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |

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| | Curriculum | | 08/01/2015 | 06/30/2019 | ' | No Funding | |
|--|------------|-------|------------|------------|---|------------|--------------|
| to demonstrate mastery in the classroom. | Developme | Ready | | | | | instructiona |
| | nt | | | | | | I staff |
| Schools: All Schools | | | | | | | |

Strategy 3:

Balanced literacy instruction - Balanced literacy is:

Intentionally delivered instruction to develop students who can read, write, listen and speak with increasing complexity across several disciplines and for a variety of purposes. The instruction moves from modeling to independent authentic application and use of literacy skills.

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Category: English/Language Arts

Research Cited: Rief, Sandra F., and Julie A. Heimburge. How to Reach and Teach All Children through Balanced Literacy: User-friendly Strategies, Tools, Activities,

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and Ready-to-use Materials. San Francisco: Jossey-Bass, 2007. Print.

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"What Is Balanced Literacy Instruction?: Best Teaching Practices & Classroom Techniques in Literacy Programs." Suite101.com: Online Magazine and Writers' Network. Web. 21 Sept. 2010. https://www.suite101.com/content/what-is-balanced-literacy-a83718.

Wilson, Melissa K. Balanced Literacy: a Case Study of the Implementation of Balanced Literacy at an Elementary School in Grades Three through Five. 2007. Print. Tier: Tier 1

| Activity - Professional Development | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsible |
|--|---|------|-----------|------------|------------|-----|---|---|
| Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Professiona I Learning, Direct Instruction, Curriculum Developme nt | | Implement | 08/01/2015 | 06/30/2019 | \$0 | Α | Will L. Lee Staff, Curriculum Director, Building Principal |

| Activity - Developmental Reading Assessment (DRA) | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
|--|-------------------------------------|--------|------------------|------------|------------|----------------------|--------------------|--|
| The Developmental Reading Assessment (DRA) is a standardized reading test used to determine a student's instructional level in reading. The DRA is administered individually to students by teachers and/or reading specialists. Students read a selection (or selections) and then retell what they have read to the examiner. As the levels increase, so does the difficulty level for each selection. Staff will receive instruction on DRA administration. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Other | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Title II Part A | Will L. Lee Teachers, Building Principal, Curriculum Director |
| Schools: Will L. Lee School | | | | | | | | |

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Category: English/Language Arts

Research Cited: Anderson, K. M., (2007). Differentiating instruction to include all students. Preventing School Failure, 51(3), 49–54. Rock, M., Gregg, M., Ellis, E., & Gable, R. A. (2008). REACH: A framework for differentiating classroom instruction. Preventing School Failure, 52(2), 31–47.

Arter, J., & Jenkins, J. (1979). Differential-diagnosis-prescriptive teaching: A critical appraisal. Review of Educational Research, 49, 517-555.

| Activity - Differentiated Instruction Implementation | Activity Type | Tier | Phase | Begin Date | End Date | | | Staff Responsibl e |
|--|-----------------------------------|--------|---------|------------|------------|-----|------------------------|--------------------------------|
| All instructional staff will use multiple sources of data to differentiate instruction for all learners. Schools: All Schools | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | | | Staff Responsible |
| School administrators will monitor lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors |
| Activity - Small group instruction by Title I Staff | Activity Type | Tier | Phase | Begin Date | End Date | | | Staff Responsibl e |

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| After School Reading/Writing Program Leveled Readers | Direct Instruction, Extra Curricular | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Title I Part A | Title I staff |
|--|---|--------|---------|------------|------------|-----|-------------------|---------------|
| Schools: Will L. Lee School | | | | | | | | |

| Activity - Leveled Literacy Library | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
|--|--|--------|---------|------------|------------|-----|-------------------|---|
| The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Title I Part A | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |

Strategy 2:

eSpark or Other Technology Based Differentiated Instructional Platform - The eSpark platform provides everything a school needs to support personalized blended learning on the iPad and ensures students and teachers get the most out of iPads in the classroom. Based upon individual NWEA testing scores student goals will be set. These goals create focus areas for differentiated learning on iPads. eSpark will be used to help students meet their individual needs in math, reading, and writing. Data will be collected through progress monitoring across several testing platforms.

Category: Technology

Research Cited: http://www.esparklearning.com/data-results/

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|---|-----------------------|--------|---------|------------|------------|-----|---|
| Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |

| Activity Type | Tier | Phase | Begin Date | | Staff Responsibl |
|----------------------|------|-------|------------|--|---------------------|
| | | | | | e |

Richmond Community Schools

| Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 2 | Implement | 08/28/2014 | 06/30/2019 | • | instructiona I staff and |
|---|---------------------------|--------|-----------|------------|------------|---|---------------------------------|
| Schools: Will L. Lee School | | | | | | | paraprofess ionals |

Strategy 3:

Adolescent Accelerated Reading Initiative (ACRI) - ACRI focuses on critical thinking with expository text to help students access content from texts. This program emphasizes small group instruction that meets students where they are and accelerates their ELA skills through instruction built around:

Community

Text-Based Inferencing and critical thinking

Text structure

Text-talk and question the author

Category: English/Language Arts

Research Cited: Challenging task in appropriate text: Designing discourse communities to increase the literacy growth of adolescent struggling readers (Russell, 2005)

University of Maryland

Based on State of the Art Research in Literacy Instruction spanning 50 years of literacy research

Tier: Tier 2

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|---|-----------------------|--------|---------|------------|------------|-----|---------------------------------|
| Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. Schools: Richmond Middle School | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | ACRI instructiona I Staff |

Strategy 4:

Corrective Reading - Corrective Reading is designed to promote reading accuracy (decoding), fluency, and comprehension skills of students in grades 4–12 who are reading below their grade level. The program includes four sequential levels that address students' decoding skills and six sequential levels that address students' comprehension skills. The levels are designed to target students who need assistance with particular types of reading skills based on the results of Corrective Reading placement tests. The decoding and comprehension components can be used separately as a supplemental reading and writing intervention or combined for use as a reading/writing intervention curriculum. All lessons in the program are sequenced and scripted.

Category: English/Language Arts

Research Cited: http://ies.ed.gov/ncee/wwc/reports/adolescent_literacy/corrective_reading/index.asp

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Tier: Tier 2

| Activity - Small group instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsible |
|---|-----------------------|--------|---------|------------|------------|-----|---|
| Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. Schools: Richmond Community High School | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2018 | \$0 | Corrective Reading Trained Instructiona I Staff |

Measurable Objective 3:

A 10% increase of Bottom 30% students will demonstrate a proficiency of grade level standards in Writing by 06/30/2022 as measured by NWEA.

Strategy 1:

Student Study Team Intervention - While classroom teachers continue to use the expertise of specialists, they have come to rely more and more on the promising practice of school intervention teams. Educators have found that dialog and problem solving with colleagues is a very effective way to gain the support needed to work with a diverse student population. The SST is a school-based problem solving team composed primarily of general educators who provide support to teachers to improve the quality of the general education program and reduce the underachievement of students. The Student Support Team's primary function is routine, structured problem solving in conjunction with teachers requesting assistance, and the resolution of student-centered problems. Teams work effectively with other teachers and staff members, analyze student problems, and design interventions powerful enough to effect the desired change. The functions and services the teams provide vary with the needs of the individual students.

Category: Learning Support Systems

Research Cited: Bay, M., Bryan, T., & O'Connor, R. (1994). Teachers assisting teachers: A pre-referral model

for urban educators. Teacher Education and Special Education, 17, 10-21. 17 Beck, R. (1991).

Project RIDE. Teaching Exceptional Children, 23(2), 60-61. Brown, J., Gable, R.A.,

Chalfant, J.C., Pysh, M., & Moultrie, R. (1979). School: A model for within school based

problem solving. L earning Disabilities Quarterly, 2, 85-96.

Fuchs, D. (1991). Mainstream assistance teams: A pre-referral intervention system for difficult

to teach students. In G. Stoner, M.R. Shinn & H.M. Walker (Eds.), Interventions for

achievement and behavior problems (pp. 241-267). Silver Spring, MD: National Association of

School Psychologists.

Love, N. (2002) Student assistance program: A guidebook for implementing and maintaining a

core team process. Round Rock, TX: Rising Tide Publications.

Batsche, G., Elliott, J., Graden, J. L., Grimes, J., Kovaleski, J. F., Prasse, D., et al. (2005). Response to intervention policy considerations and implementation. Reston, VA: National Association of State Directors of Special Education.

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Burns, M. K., Appleton, J. J., & Stehouwer, J. D. (2005). Meta-analysis of response-to-intervention research: Examining field-based and research-implemented models. Journal of Psychoeducational Assessment, 23, 381–394.

Burns, M. K., & Gibbons, K. (2008). Response to intervention implementation in elementary and secondary schools: Procedures to assure scientific-based practices. New York: Routledge.

Burns, M. K., & Symington, T. (2002). A meta-analysis of prereferral intervention teams: Systemic and student outcomes. Journal of School Psychology, 40, 437–447.

Burns, M. K., VanDerHeyden, A. M., & Boice, C. H. (2008). Best practices in delivery intensive academic interventions. In A. Thomas & J. Grimes (Eds.) Best practices in school psychology (5th ed.). Bethesda, MD: National Association of School Psychologists.

Tier: Tier 3

| Activity - Student Study Team Meetings | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|---|--------|---------|------------|------------|-----------------|--|
| | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | General Fund | Student Study Team, Instructiona I Staff, Counselors , Building Principal |

Goal 4: All students at Richmond Community Schools will improve their social studies proficiency.

Measurable Objective 1:

85% of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency in meeting or exceeding Michigan Standards in Social Studies by 06/30/2022 as measured by state assessments.

Strategy 1:

Classroom instruction that works: Use of Instructional Best Practices - Staff will use research-based strategies to vary instruction as demonstrated in classroom instruction that works.

Category: Social Studies

Research Cited: Dean, C.B., Stonte, B., Hubbell, E., & Pitler, H. (2012). Classroom instruction that works: Research-based strategies for increasing student

Richmond Community Schools

achievement (2nd ed.). Alexandria, VA: ASCD

Tier: Tier 1

| Activity - Classroom instruction that works professional | Activity | Tier | Phase | Begin Date | End Date | Resource | Source Of | Staff |
|---|--|--------|------------------|------------|------------|----------------------|------------------------|--------------------------------|
| development | Туре | | | | | Assigned | Funding | Responsible |
| Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Data Conferencing | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Curriculum Mapping | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instruction technology professional development | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - High quality use of instructional technology in the curriculum | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |

| Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum Schools: All Schools | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
|---|-----------------------------------|--------|-----------|------------|------------|----------------------|------------------------|---|
| | | | | | I . | | L | I. |
| Activity - Teaching literacy within the content area | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Authentic Assessment Creation and Use | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instructional Time | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state social studies standards. | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | Lee Elementary Staff |
| Schools: Will L. Lee School | 1 | 1 | <u> </u> | <u> </u> | <u> </u> | 1 | | |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors and School Improveme nt Teams |

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| Activity - Implementation of Classroom Instruction that Works strategies | Activity Type | Tier | Phase | Begin Date | End Date | | Staff Responsibl e |
|---|------------------|--------|---------|------------|------------|------------------------|--------------------------|
| To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. Schools: All Schools | Behavioral | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | No Funding Required | All Staff |

Strategy 2:

Multi-tiered System of Supports (MTSS) - Multi-tiered System of Supports (MTSS) is an integrated, multi-tiered system of instruction, assessment, and intervention designed to meet the achievement and behavioral health needs of ALL learners. In short, an MTSS framework is designed to ensure that each and every student that walks into a classroom will have his or her individual needs met through high-quality instruction. Experience has demonstrated that in order to increase achievement, successful systems plan their improvement efforts collaboratively. Developing a MTSS plan for improvement streamlines the district's efforts and resources, and maximizes improvement for all learners.

Category: Learning Support Systems

Research Cited: Coffey, J. & Horner, R. (2012). The sustainability of school-wide positive behavior

interventions and supports. Exceptional Children, 78, 407-422.

Eber, L., Phillips, D., Upreti, G., Hyde, K., Lewandowski, H., & Rose, J. (2009). Illinois positive behavioral interventions & supports (PBIS) network: 2008-2009 progress report. Illinois: Illinois PBS Network

Sugai, G. (2012). Multi-tiered support systems: Features and considerations. Presentation at the annual convention of the International School Psychology Association in Montreal, Quebec.

Tier: Tier 1

| Activity - District MTSS/School Improvement Leadership Team Meeting: | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsible |
|--|------------------|------|-------|------------|--|--|--|----------------------|
|--|------------------|------|-------|------------|--|--|--|----------------------|

Richmond Community Schools

| The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | Superinten dent Director of Curriculum Director of Student Support Services |
|--|----------------------------------|--------|-----------|------------|------------|----------------------|------------------------|--|
| Activity - Create district wide best practice model: | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District School Improveme nt Team |
| | | | | | | | | |
| Activity - Continuation of Positive Behavior Interventions and Supports (PBIS) | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite Schools: All Schools | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | General Fund | District School Improveme nt team and Building Level PBIS Team |
| | | | | | | | | |
| Activity - Assessment Creation | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl |

| | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|-------------------------------|------|------------------|------------|------------|---|-----|---------------------------|
| Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | | Getting Ready | 08/01/2015 | 06/30/2019 | • | - 1 | All instructiona I staff. |
| Schools: All Schools | | | | | | | | |

Measurable Objective 2:

A 10% increase of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency on our local benchmark testing, thereby reducing the number of Tier II students in Social Studies by 06/30/2022 as measured by local pre and post tests.

Strategy 1:

Differentiated Instruction - Differentiated instruction is an instructional theory that allows teachers to face this challenge by taking diverse student factors into account when planning and delivering instruction. Based on this theory, teachers can structure learning environments that address the variety of learning styles, interests, and abilities found within a classroom.

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Differentiated instruction is based upon the belief that students learn best when they make connections between the curriculum and their diverse interests and experiences, and that the greatest learning occurs when students are pushed slightly beyond the point where they can work without assistance. This point differs for students who are working below grade level and for those who are gifted in a given area.

Rather than simply "teaching to the middle" by providing a single avenue for learning for all students in a class, teachers will match tasks, activities, and assessments with their students' interests, abilities, and learning preferences. Teachers will be supported with professional development.

Category: Social Studies

Research Cited: Anderson, K. M., (2007). Differentiating instruction to include all students. Preventing School Failure, 51(3), 49–54. Rock, M., Gregg, M., Ellis, E., & Gable, R. A. (2008). REACH: A framework for differentiating classroom instruction. Preventing School Failure, 52(2), 31–47.

Arter, J., & Jenkins, J. (1979). Differential-diagnosis-prescriptive teaching: A critical appraisal. Review of Educational Research, 49, 517-555.

Tier: Tier 2

| Activity - Differentiated Instruction Implementation | Activity Type | Tier | Phase | Begin Date | | | Staff Responsible |
|--|-----------------------|--------|---------|------------|------------|------------------------|--------------------------------|
| All instructional staff will use multiple sources of data to differentiate instruction for all learners. Schools: All Schools | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | No Funding Required | All instructiona I staff |

| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|-----------------------------------|--------|---------|------------|------------|---|--------------------------------|
| determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | • | District Administrat ors |
| Schools: All Schools | | | | | | | |

Strategy 2:

Teaching Literacy within the Content Area - Research shows that teacher integration of literacy-related instructional strategies facilitates student learning across all content areas. With the use of content-specific information, it is through the literacy skills of reading, writing, listening, speaking, viewing and presenting that students acquire and retain content knowledge and content-specific abilities. Teachers will meet students at their reading DRA or Lexile level to provide content knowledge building both their ELA and content skills.

Richmond Community Schools

Category: English/Language Arts

Research Cited: Shanahan, T. and Shanahan, C.- Teaching Disciplinary Literacy to Adolescents: Rethinking Content- Area, Literacy Harvard Education Review. 78(1)

40-59. 2008-04-01

http://www.sde.ct.gov/sde/lib/sde/pdf/curriculum/section7.pdf

Tier: Tier 2

| Activity - DRA or Lexile Leveled Content Reading Instruction | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|--|-----------------------|--------|-----------|------------|------------|------------------------|--------------------------------|
| Teachers will provide DRA or Lexile leveled reading material that support curriculum content and meet students at their reading level. Schools: All Schools | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | No Funding Required | All instructiona I staff |

| Activity - Leveled Literacy Library | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | | Staff Responsibl e |
|--|--|--------|------------------|------------|------------|----------------------|-------------------|--|
| The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program and individual content areas with quality non-fiction informational texts. Funding will be detailed in the Consolidated Application. Schools: Will L. Lee School | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Title I Part A | Will L. Lee instructiona I staff |

Measurable Objective 3:

A 10% increase of Bottom 30% students will demonstrate a proficiency of grade level standards in Social Studies by 06/30/2022 as measured by local pre and post tests.

Strategy 1:

SY 2017-2018

Student Study Team Intervention - While classroom teachers continue to use the expertise of specialists, they have come to rely more and more on the promising practice of school intervention teams. Educators have found that dialog and problem solving with colleagues is a very effective way to gain the support needed to work with a diverse student population. The SST is a school-based problem solving team composed primarily of general educators who provide support to teachers to improve the quality of the general education program and reduce the underachievement of students. The Student Support Team's primary function is routine, structured problem solving in conjunction with teachers requesting assistance, and the resolution of student-centered problems. Teams work effectively with other teachers and

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staff members, analyze student problems, and design interventions powerful enough to effect the desired change. The functions and services the teams provide vary with the needs of the individual students.

Category: Learning Support Systems

Research Cited: Bay, M., Bryan, T., & O'Connor, R. (1994). Teachers assisting teachers: A pre-referral model

for urban educators. Teacher Education and Special Education, 17, 10-21. 17 Beck, R. (1991).

Project RIDE. Teaching Exceptional Children, 23(2), 60-61. Brown, J., Gable, R.A.,

Chalfant, J.C., Pysh, M., & Moultrie, R. (1979). School: A model for within school based problem solving. L earning Disabilities Quarterly, 2, 85-96.

Fuchs, D. (1991). Mainstream assistance teams: A pre-referral intervention system for difficult

to teach students. In G. Stoner, M.R. Shinn & H.M. Walker (Eds.), Interventions for

achievement and behavior problems (pp. 241-267). Silver Spring, MD: National Association of

School Psychologists.

Love, N. (2002) Student assistance program: A guidebook for implementing and maintaining a core team process. Round Rock, TX: Rising Tide Publications.

Batsche, G., Elliott, J., Graden, J. L., Grimes, J., Kovaleski, J. F., Prasse, D., et al. (2005). Response to intervention policy considerations and implementation. Reston, VA: National Association of State Directors of Special Education.

Burns, M. K., Appleton, J. J., & Stehouwer, J. D. (2005). Meta-analysis of response-to-intervention research: Examining field-based and research-implemented models. Journal of Psychoeducational Assessment, 23, 381–394.

Burns, M. K., & Gibbons, K. (2008). Response to intervention implementation in elementary and secondary schools: Procedures to assure scientific-based practices. New York: Routledge.

Burns, M. K., & Symington, T. (2002). A meta-analysis of prereferral intervention teams: Systemic and student outcomes. Journal of School Psychology, 40, 437–447.

Burns, M. K., VanDerHeyden, A. M., & Boice, C. H. (2008). Best practices in delivery intensive academic interventions. In A. Thomas & J. Grimes (Eds.) Best practices in school psychology (5th ed.). Bethesda, MD: National Association of School Psychologists.

Tier: Tier 3

| Activity Type | Tier | Phase | Begin Date | | Staff Responsibl |
|------------------|------|-------|------------|--|---------------------|
| | | | | | e |

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| The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. Schools: All Schools | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | | General Fund | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
|--|---|--------|---------|------------|------------|--|-----------------|--|
|--|---|--------|---------|------------|------------|--|-----------------|--|

| Activity - Alternative Access to Print | Activity Type | Tier | Phase | Begin Date | | | Staff Responsible |
|---|------------------|--------|-----------|------------|------------|------------------------|--------------------------------|
| Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods Schools: All Schools | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | No Funding Required | All instructiona I staff |

Goal 5: All students at Richmond Community Schools will improve their science proficiency.

Measurable Objective 1:

85% of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency in meeting or exceeding Michigan Standards in Science by 06/30/2022 as measured by state assessments.

Strategy 1:

Classroom instruction that works: Use of Instructional Best Practices - Staff will use research-based strategies to vary instruction as demonstrated in classroom instruction that works.

Category: Science

Research Cited: Dean, C.B., Stonte, B., Hubbell, E., & Pitler, H. (2012). Classroom instruction that works: Research-based strategies for increasing student

achievement (2nd ed.). Alexandria, VA: ASCD

Tier: Tier 1

| Activity - Classroom instruction that works professional development | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|---------------------------|--------|------------------|------------|------------|-----|--------------------|--------------------------------|
| Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 07/01/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |

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| Activity - Data Conferencing | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
|---|--|--------|-----------|------------|------------|----------------------|------------------------|--------------------------------|
| Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Curriculum Mapping | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Continue to map district curriculum following the district curriculum cycle. Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Instruction technology professional development | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | Title II Part A | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - High quality use of instructional technology in the curriculum | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | |
| Activity - Teaching literacy within the content area | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |

| The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
|---|-----------------------------------|--------|-----------|------------|------------|----------------------|------------------------|---|
| Schools: All Schools | | | | | | | | |
| Activity - Authentic Assessment Creation and Use | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | | lotan |
| Activity - Instructional Time | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state science standards. | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | Lee Elementary Instructiona I Staff |
| Schools: Will L. Lee School | | | | | | | | |
| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsible |
| School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity Schools: All Schools | Other - Activity Monitoring | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District Administrat ors and School Improveme nt Teams |
| Activity - Implementation of Classroom Instruction that Works strategies | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |

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| that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate | Behavioral Support | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | No Funding Required | All Staff |
|---|------------------------|--------|-----------|------------|------------|------------------------|-----------|
| systematically and intentionally as they plan and deliver | Program, | | | | | | |
| instruction. | Direct Instruction, | | | | | | |
| Schools: All Schools | Technology | | | | | | |

Strategy 2:

Multi-tiered System of Supports (MTSS) - Multi-tiered System of Supports (MTSS) is an integrated, multi-tiered system of instruction, assessment, and intervention designed to meet the achievement and behavioral health needs of ALL learners. In short, an MTSS framework is designed to ensure that each and every student that walks into a classroom will have his or her individual needs met through high-quality instruction. Experience has demonstrated that in order to increase achievement, successful systems plan their improvement efforts collaboratively. Developing a MTSS plan for improvement streamlines the district's efforts and resources, and maximizes improvement for all learners.

Category: Learning Support Systems

Research Cited: Coffey, J. & Horner, R. (2012). The sustainability of school-wide positive behavior

interventions and supports. Exceptional Children, 78, 407-422.

Eber, L., Phillips, D., Upreti, G., Hyde, K., Lewandowski, H., & Rose, J. (2009). Illinois positive behavioral interventions & supports (PBIS) network: 2008-2009 progress report. Illinois: Illinois PBS Network

Sugai, G. (2012). Multi-tiered support systems: Features and considerations. Presentation at the annual convention of the International School Psychology Association in Montreal, Quebec.

Tier: Tier 1

| Activity - District MTSS/School Improvement Leadership Team Meeting | Activity Type | Tier | Phase | Begin Date | | | | Staff Responsibl e |
|---|------------------|------|-------|------------|--|--|--|--------------------------|
|---|------------------|------|-------|------------|--|--|--|--------------------------|

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| The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. Schools: All Schools | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Title II Part A | Superinten dent Director of Curriculum Director of Student Support Services |
|--|----------------------------------|--------|------------------|------------|------------|----------------------|------------------------|--|
| Activity, Create district wide heat practice models | A ativity | Tier | Dhoos | Bogin Data | End Data | Dogguroo | Source Of | Staff |
| Activity - Create district wide best practice model: | Activity Type | rier | Phase | Begin Date | End Date | Resource Assigned | Funding | Responsibl e |
| The District School Improvement leadership team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | No Funding Required | District School |
| assessment as well as data collection and review. | Program | | | | | | | Improveme nt |
| Schools: All Schools | | | | | | | | Leadership Team |
| | | | | | I | | 1 | |
| Activity - Continuation of Positive Behavior Interventions and Supports (PBIS) | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Source Of Funding | Staff Responsibl e |
| The District School Improvement leadership team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | General Fund | District School Improveme nt Leadership |
| Schools: All Schools | | | | | | | | team and Building Level PBIS Team |
| Activity Association | A ativity | Tier | Dhoos | Pagin Data | End Data | Dogguroo | Source Of | Staff |
| Activity - Assessment Creation | Activity Type | rier | Phase | Begin Date | End Date | Resource Assigned | Funding | Responsibl e |
| Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | No Funding Required | All instructiona I staff. |
| Schools: All Schools | | | | | | | | |

Measurable Objective 2:

A 10% increase of Pre-K, Kindergarten, First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth, Eleventh, Twelfth, Postsecondary, Adult and Ungraded grade Black or African-American, Asian, Bottom 30%, White, Economically Disadvantaged, Gifted and Talented, Hispanic or Latino, Students with Disabilities, English Learners, Two or More Races, American Indian or Alaska Native and Native Hawaiian or Other Pacific Islander students will demonstrate a proficiency on our local benchmark testing, thereby reducing the number of Tier II students in Science by 06/30/2022 as measured by local pre and post tests.

Strategy 1:

Differentiated Instruction - Differentiated instruction is an instructional theory that allows teachers to face this challenge by taking diverse student factors into account when planning and delivering instruction. Based on this theory, teachers can structure learning environments that address the variety of learning styles, interests, and SY 2017-2018 Page 48

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abilities found within a classroom.

Differentiated instruction is based upon the belief that students learn best when they make connections between the curriculum and their diverse interests and experiences, and that the greatest learning occurs when students are pushed slightly beyond the point where they can work without assistance. This point differs for students who are working below grade level and for those who are gifted in a given area.

Rather than simply "teaching to the middle" by providing a single avenue for learning for all students in a class, teachers will match tasks, activities, and assessments with their students' interests, abilities, and learning preferences. Teachers will be supported with professional development.

Category: Science

Research Cited: Anderson, K. M., (2007). Differentiating instruction to include all students. Preventing School Failure, 51(3), 49–54. Rock, M., Gregg, M., Ellis, E., & Gable, R. A. (2008). REACH: A framework for differentiating classroom instruction. Preventing School Failure, 52(2), 31–47.

Arter, J., & Jenkins, J. (1979). Differential-diagnosis-prescriptive teaching: A critical appraisal. Review of Educational Research, 49, 517-555.

Tier: Tier 2

| | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|----------------------|-----------------------|--------|---------|------------|------------|--|--------------------------|
| | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | | All instructiona I staff |
| Schools: All Schools | | | | | | | |

| Activity - Activity Monitoring | Activity Type | Tier | Phase | Begin Date | | Source Of Funding | Staff Responsibl e |
|--|-----------------------------------|--------|---------|------------|------------|------------------------|--------------------------------|
| determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | No Funding Required | District Administrat ors |
| Schools: All Schools | | | | | | | |

Strategy 2:

Teaching Literacy within the Content Area - Research shows that teacher integration of literacy-related instructional strategies facilitates student learning across all content areas. With the use of content-specific information, it is through the literacy skills of reading, writing, listening, speaking, viewing and presenting that students acquire

and retain content knowledge and content-specific abilities. Teachers will meet students at their reading Lexile level to provide content knowledge building both their

ELA and content skills.

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Category: English/Language Arts

Research Cited: Shanahan, T. and Shanahan, C.- Teaching Disciplinary Literacy to Adolescents: Rethinking Content- Area, Literacy Harvard Education Review. 78(1)

40-59. 2008-04-01

http://www.sde.ct.gov/sde/lib/sde/pdf/curriculum/section7.pdf

Tier: Tier 3

| | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
|---|-----------------------|--------|---------|------------|------------|------------------------|--------------------------------|
| that support curriculum content and meet students at their reading level. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | No Funding Required | All instructiona I staff |
| Schools: All Schools | | | | | | | |

| Activity - Leveled Literacy Library | Activity Type | Tier | Phase | Begin Date | End Date | | Source Of Funding | Staff Responsibl e |
|---|--|--------|-------|------------|------------|-----|-------------------|--|
| substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | | 08/01/2015 | 06/30/2019 | \$0 | Title I Part A | Will L. Lee instructiona I staff |

Measurable Objective 3:

A 10% increase of Bottom 30% students will demonstrate a proficiency of grade level standards in Science by 06/30/2022 as measured by local pre and post tests.

Strategy 1:

Student Study Team Intervention - While classroom teachers continue to use the expertise of specialists, they have come to rely more and more on the promising practice of school intervention teams. Educators have found that dialog and problem solving with colleagues is a very effective way to gain the support needed to work with a diverse student population. The SST is a school-based problem solving team composed primarily of general educators who provide support to teachers to improve the quality of the general education program and reduce the underachievement of students. The Student Support Team's primary function is routine, structured problem solving in conjunction with teachers requesting assistance, and the resolution of student-centered problems. Teams work effectively with other teachers and

Richmond Community Schools

staff members, analyze student problems, and design interventions powerful enough to effect the desired change. The functions and services the teams provide vary with the needs of the individual students.

Category: Learning Support Systems

Research Cited: Bay, M., Bryan, T., & O'Connor, R. (1994). Teachers assisting teachers: A pre-referral model

for urban educators. Teacher Education and Special Education, 17, 10-21. 17 Beck, R. (1991).

Project RIDE. Teaching Exceptional Children, 23(2), 60-61. Brown, J., Gable, R.A.,

Chalfant, J.C., Pysh, M., & Moultrie, R. (1979). School: A model for within school based

problem solving. L earning Disabilities Quarterly, 2, 85-96.

Fuchs, D. (1991). Mainstream assistance teams: A pre-referral intervention system for difficult

to teach students. In G. Stoner, M.R. Shinn & H.M. Walker (Eds.), Interventions for

achievement and behavior problems (pp. 241-267). Silver Spring, MD: National Association of

School Psychologists.

Love, N. (2002) Student assistance program: A guidebook for implementing and maintaining a

core team process. Round Rock, TX: Rising Tide Publications.

Batsche, G., Elliott, J., Graden, J. L., Grimes, J., Kovaleski, J. F., Prasse, D., et al. (2005). Response to intervention policy considerations and implementation. Reston, VA: National Association of State Directors of Special Education.

Burns, M. K., Appleton, J. J., & Stehouwer, J. D. (2005). Meta-analysis of response-to-intervention research: Examining field-based and research-implemented models. Journal of Psychoeducational Assessment, 23, 381–394.

Burns, M. K., & Gibbons, K. (2008). Response to intervention implementation in elementary and secondary schools: Procedures to assure scientific-based practices. New York: Routledge.

Burns, M. K., & Symington, T. (2002). A meta-analysis of prereferral intervention teams: Systemic and student outcomes. Journal of School Psychology, 40, 437–447.

Burns, M. K., VanDerHeyden, A. M., & Boice, C. H. (2008). Best practices in delivery intensive academic interventions. In A. Thomas & J. Grimes (Eds.) Best practices in school psychology (5th ed.). Bethesda, MD: National Association of School Psychologists.

Tier: Tier 3

| , | Activity Type | Tier | Phase | Begin Date | | Staff Responsibl |
|---|------------------|------|-------|------------|--|---------------------|
| | | | | | | le ' |

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| The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. Schools: All Schools | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | Fund | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
|--|---|--------|-----------|------------|------------|------------------------|--|
| Activity - Alternative Access to Print | Activity Type | Tier | Phase | Begin Date | | | Staff Responsibl e |
| Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods Schools: All Schools | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | No Funding Required | All instructiona I staff |

Activity Summary by Funding Source

Below is a breakdown of your activities by funding source

General Fund

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|---|---|----------------------------------|--------|-----------|------------|------------|----------------------|---|
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The district School Improvement Team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt team and Building Level PBIS Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme Int team and Building Level PBIS Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt team and Building Level PBIS Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement leadership team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt Leadership team and Building Level PBIS Team |

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| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
|---|---|---|--------|---------|------------|------------|--------|--|
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt team and Building Level PBIS Team. |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |

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No Funding Required

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|--|---|--------------------------------|--------|------------------|------------|------------|----------------------|---|
| Student Conference and goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Getting Ready | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Teaching literacy within the content area | The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Professional Development | Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 2 | Implement | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Instructional Time | Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state science standards. | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Lee Elementary Instructiona I Staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |

| Classroom instruction that works professional development | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across the district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | \$0 | All staff. |
|---|--|---|--------|-----------|------------|------------|-----|--|
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need, document their work in meeting minutes, and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff. |
| Authentic Assessment Creation and Use | Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |

| Implementation of Classroom Instruction that Works strategies | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
|---|---|---|--------|-----------|------------|------------|-----|---|
| Student Conference and goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |
| Authentic Assessment Creation and Use | Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Student Conference and Goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I Staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Create district wide best practice model | The district School Improvement Team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |
| DRA or Lexile Leveled Reading Instruction | Teachers will provide DRA or Lexile leveled reading material that support curriculum content and meet students at their reading level. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |

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| Data Conferencing | Staff will participate in data conferencing, analyzing differ sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|--|---|-----------------------------------|--------|------------------|------------|------------|-----|---|
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Alternative Access to Print | Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the district curriculum cycle. Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Professional Development | Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 3 | Implement | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |

| | T | 1 | | 1 | 1 | 1 | | |
|--|---|-----------------------------------|--------|------------------|------------|------------|-----|---|
| Teaching literacy within the content area | The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| High quality use of instructional technology in the curriculum | Teachers will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instructional Time | Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state social studies standards. | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Lee Elementary Staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data driven individualized instruction | Teachers will provide data driven intense focused instruction on deficit skills identified through screening tools using evidence based interventions. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Create district wide best practice model: | The District School Improvement leadership team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Leadership Team |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor weekly lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |

| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity. | Other - Activity Monitoring | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
|---|---|---|--------|------------------|------------|------------|-----|---|
| Classroom Instruction That Works instructional best practices in the classroom | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
| Implementation of Classroom Instruction that Works strategies | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor weekly lesson plans to determine the strategy's validity and fidelity | Other - Activity Monitoring | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| Curriculum Mapping | Continue to map district curriculum in following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

Richmond Community Schools

| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|--|---|---|--------|-----------|------------|------------|-----|---|
| Alternative Access to Print | Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Professional Development | Staff will be provided professional development on the use and management of eSpark or the new instructional platform. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 2 | Monitor | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Classroom Instruction That Works instructional best practices in the classroom | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
| DRA or Lexile Leveled Content Reading Instruction | Teachers will provide DRA or Lexile leveled reading material that support curriculum content and meet students at their reading level. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

Section 31a

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | | Resource Assigned | Staff Responsibl e |
|---------------|--|------------------|--------|---------|------------|------------|----------------------|---------------------------------|
| | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Support | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | ACRI instructiona I Staff |

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| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | ACRI instructiona I Staff |
|--|--|--------------------------------------|--------|-----------|------------|------------|-----|---|
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Corrective Reading Trained Instructiona I Staff |
| Data driven individualized instruction | Teachers will provide data driven intense focused instruction on deficit skills identified through screening tools using evidence based interventions. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Pre-common core/math essential classes | Identified tier III students will receive extra math instruction in designated pre-common core and math essential classes. Funding will be detailed in the 31a Program Report. | Academic Support Program | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2018 | \$0 | Corrective Reading Trained Instructiona I Staff |

Title I Part A

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|--------------------------|--|--------------------------------------|--------|---------|------------|------------|----------------------|---|
| Leveled Literacy Library | supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are | Instruction | Tier 2 | | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee instructiona I staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Direct Instruction, Technology | | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |

| Small group instruction by Title I Staff | Small group instruction to include the following areas: After School Reading/Writing Program Leveled Readers Funding will be detailed in the Consolidated Application. | Direct Instruction, Extra Curricular | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Title I staff |
|--|---|--|--------|------------------|------------|------------|-----|---|
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Academic Support Program, Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Title la Parent Involvement | Parent Involvement Activities. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program and individual content areas with quality non-fiction informational texts. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee instructiona I staff |
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |

| Leveled Literacy Library | students' reading level. Lessons are provided to a | Instruction | Tier 2 | Implement | 08/01/2015 | 06/30/2019 | | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |
|-----------------------------|--|-----------------------|--------|-----------|------------|------------|-----|---|
| Title 1a Parent Involvement | Parent Involvement Activities. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I staff |

Title II Part A

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsibl e |
|--|--|--------------------------------|--------|------------------|------------|------------|----------------------|--|
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Developmental Reading Assessment (DRA) | The Developmental Reading Assessment (DRA) is a standardized reading test used to determine a student's instructional level in reading. The DRA is administered individually to students by teachers and/or reading specialists. Students read a selection (or selections) and then retell what they have read to the examiner. As the levels increase, so does the difficulty level for each selection. Staff will receive instruction on DRA administration. Funding will be detailed in the Consolidated Application. | I Learning, | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Principal, Curriculum Director |
| District MTSS/School Improvment Leadership Team Meeting: | The District School Improvment team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$1100 | Superinten dent Director of Curriculum Director of Student Support Services |

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|--|---|---|--------|------------------|------------|------------|-----|--|
| Professional Development | Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Direct Instruction, Curriculum Developme nt | Tier 1 | Implement | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Staff, Curriculum Director, Building Principal |
| District MTSS/School Improvement Leadership Team Meeting: | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| District MTSS Leadership Team Meeting | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Any required funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| District MTSS School Improvement Leadership Team Meeting: | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |

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| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|---|--|---|--------|------------------|------------|------------|-----|---|
| Curriculum Mapping | Continue to map district curriculum in following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Developme | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Professional Development | Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the 31a Performance Report. | Professiona I Learning, Direct Instruction, Curriculum Developme nt | Tier 1 | Implement | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Staff, Curriculum Director, Building Principal, Literacy Coach |
| Instructional technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model throughout the school year. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All Instructiona I Staff |
| Developmental Reading Assessment (DRA) | The Developmental Reading Assessment (DRA) is a standardized reading test used to determine a student's instructional level in reading. The DRA is administered individually to students by teachers and/or reading specialists. Students read a selection (or selections) and then retell what they have read to the examiner. As the levels increase, so does the difficulty level for each selection. Staff will receive instruction on DRA administration. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Other | Tier 1 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Principal, Curriculum Director |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |

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| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|---|--|--------------------------------|--------|------------------|------------|------------|-----|---|
| District MTSS/School Improvement Leadership Team Meeting | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All instructiona |

Activity Summary by School

Below is a breakdown of activity by school.

All Schools

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|--|--|--|--------|-----------|------------|------------|----------------------|---|
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model throughout the school year. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All Instructiona I Staff |
| Student Conference and Goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I Staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need, document their work in meeting minutes, and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff. |
| Curriculum Mapping | Continue to map district curriculum in following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Developme | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instructional technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| High quality use of instructional technology in the curriculum | Teachers will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |

| Student Conference and goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Getting Ready | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|--|---|-------------------------------|--------|------------------|------------|------------|-----|---|
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity. | Other | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Student Conference and goal Setting | Teachers will meet with all students to set academic goals based upon NWEA testing scores. Goals will be done on a district created goal sheet. | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing differ sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum.Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|--|---|--|--------|------------------|------------|------------|-----|---|
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and lesson plans to determine the strategy's validity and fidelity | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Monitor | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the five year curriculum cycle. Updates should be made based upon data conferencing and analysis. Funding will be detailed in the Consolidated Application. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Getting Ready | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Teaching literacy within the content area | The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

| Authentic Assessment Creation and Use | Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
|--|---|--|--------|------------------|------------|------------|-----|---|
| Classroom instruction that works professional development | Teachers will continue to receive training in the classroom instruction that works model. Funding will be detailed in the Consolidated Application. | Professiona I Learning | Tier 1 | Getting Ready | 07/01/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Data Conferencing | Staff will participate in data conferencing, analyzing different sources of data (such as NWEA, ACT, and State Assessments results). They will identify strengths and areas of instructional need and make adjustments accordingly. | Teacher Collaborati on | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Curriculum Mapping | Continue to map district curriculum following the district curriculum cycle. Updates should be made based upon data conferencing and analysis. | Curriculum Developme nt | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Instruction technology professional development | Instructional staff will receive training on researched based methods of instructional technology implementation in the curriculum. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Technology | Tier 1 | Implement | 08/04/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| High quality use of instructional technology in the curriculum | Teacher will implement their professional development with the use of high quality strategies for technology integration within the curriculum | Technology | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity | Other | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
| Teaching literacy within the content area | The skills and knowledge captured in the ELA/literacy standards are designed to prepare students for life outside the classroom. They include critical-thinking skills and the ability to closely and attentively read texts in a way that will help them understand and enjoy complex works of literature. Students will learn to use cogent reasoning and evidence collection skills that are essential for success in college, career, and life. The standards also lay out a vision of what it means to be a literate person who is prepared for success in the 21st century. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Authentic Assessment Creation and Use | Teachers will incorporate hands-on experiential strategies and high order thinking skills into instruction and assessments | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

| Activity Monitoring | School administrators and school improvement team will monitor data conferencing minutes and weekly lesson plans to determine the strategy's validity and fidelity | Other | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors and School Improveme nt Teams |
|---|---|----------------------------------|--------|-----------|------------|------------|--------|--|
| District MTSS Leadership Team Meeting | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Any required funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| Create district wide best practice model | The district School Improvement Team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The district School Improvement Team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt team and Building Level PBIS Team |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| District MTSS School Improvement Leadership Team Meeting: | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |

| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt team and Building Level PBIS Team. |
|---|---|----------------------------------|--------|-----------|------------|------------|--------|---|
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| District MTSS/School Improvment Leadership Team Meeting: | The District School Improvment team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$1100 | Superinten dent Director of Curriculum Director of Student Support Services |
| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite or PowerSchool. | Behavioral Support Program | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt team and Building Level PBIS Team |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor lesson plans to determine the strategy's validity and fidelity | Other | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| District MTSS/School Improvement Leadership Team Meeting: | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |

| Create district wide best practice model: | The District School Improvement team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Team |
|---|--|----------------------------------|--------|-----------|------------|------------|--------|--|
| Continuation of Positive Behavior Interventions and Supports (PBIS) | | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt team and Building Level PBIS Team |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor weekly lesson plans to determine the strategy's validity and fidelity | Other | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| District MTSS/School Improvement Leadership Team Meeting | The District School Improvement team will meet annually to work collaboratively to develop a common plan for student support to maximize improvement for all learners. Funding will be detailed in the Consolidated Application. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Superinten dent Director of Curriculum Director of Student Support Services |
| Create district wide best practice model: | The District School Improvement leadership team will establish a district wide model of implementation and practice for assessment as well as data collection and review. | Academic Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | District School Improveme nt Leadership Team |
| Continuation of Positive Behavior Interventions and Supports (PBIS) | The District School Improvement leadership team will support the building team's implementation of a PBIS model. This will include the creation and/or implementation of a central data collection system such as the SWIS Suite | Behavioral Support Program | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$5000 | District School Improveme nt Leadership team and Building Level PBIS Team |
| Differentiated Instruction Implementation | All instructional staff will use multiple sources of data to differentiate instruction for all learners. | Direct Instruction | Tier 1 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Activity Monitoring | School administrators will monitor weekly lesson plans to determine the strategy's validity and fidelity | Other | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | District Administrat ors |
| DRA or Lexile Leveled Content Reading Instruction | Teachers will provide DRA or Lexile leveled reading material that support curriculum content and meet students at their reading level. | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |

| | | | | 1 | 1 | 1 | | |
|---|--|---|--------|------------------|------------|------------|--------|--|
| DRA or Lexile Leveled Reading Instruction | Teachers will provide DRA or Lexile leveled reading material that support curriculum content and meet students at their reading level. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Alternative Access to Print | Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Assessment Creation | Instructional staff will research alternative methods for students to demonstrate mastery in the classroom. | Curriculum Developme nt | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff. |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Alternative Access to Print | Teachers will provide alternative access to print materials through 1:1 technology, audio books, or other methods | Materials | Tier 3 | Implement | 08/01/2015 | 06/30/2019 | \$0 | All instructiona I staff |
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |

| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
|---|---|---|--------|---------|------------|------------|--------|--|
| Student Study Team Meetings | The student study team will conduct student study team meetings to provide research based interventions for students in need. The team will need to review data collected, monitor progress and assess fidelity of implementation. | Academic Support Program, Behavioral Support Program | Tier 3 | Monitor | 08/01/2015 | 06/30/2019 | \$5000 | Student Study Team, Instructiona I Staff, Counselors , Building Principal |
| Classroom Instruction That Works instructional best practices in the classroom | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
| Classroom Instruction That Works instructional best practices in the classroom | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |

Richmond Community Schools

| Classroom instruction that works professional development | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across the district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | \$0 | All staff. |
|---|---|---|--------|-----------|------------|------------|-----|------------|
| Implementation of Classroom Instruction that Works strategies | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Monitor | 09/01/2016 | 06/30/2019 | \$0 | All Staff |
| Implementation of Classroom Instruction that Works strategies | To ensure that all students succeed academically, we believe that high-quality instruction must be the norm and not the exception within schools and across this district. This requires teachers to develop a common language for instruction and effectively use a common set of instructional strategies that have a high likelihood of increasing student achievement. The classroom instruction that works model is a set of researched based best practices that we expect our teachers to incorporate systematically and intentionally as they plan and deliver instruction. | Academic Support Program, Teacher Collaborati on, Behavioral Support Program, Direct Instruction, Technology | Tier 1 | Implement | 09/01/2016 | 06/30/2019 | \$0 | All Staff |

Will L. Lee School

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | | Resource Assigned | Staff Responsibl e |
|---------------|--|------------------|--------|-----------|------------|------------|----------------------|----------------------------|
| | Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state social studies standards. | Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | | Lee Elementary Staff |

| Instructional Time | Teachers will include 30 minutes or more of daily instructional time in this subject. This instructional time may be woven within the ninety minute literacy block but will incorporate informational text and the state science standards. | Direct Instruction | Tier 1 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Lee Elementary Instructiona I Staff |
|--------------------------------|---|---|--------|-----------|------------|------------|-----|---|
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Professional Development | Staff will be provided professional development on the use and management of eSpark or the new instructional platform. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 2 | Monitor | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Academic Support Program, Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Professional Development | Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 3 | Implement | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Professional Development | Staff will be provided professional development on the use and management of eSpark. Staff will also be instructed on the goal setting process. | Professiona I Learning | Tier 2 | Implement | 08/28/2014 | 06/30/2019 | \$0 | All instructiona I staff and paraprofess ionals |
| Title la Parent Involvement | Parent Involvement Activities. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I Staff |
| Title 1a Parent Involvement | Parent Involvement Activities. Funding will be detailed in the Consolidated Application. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Title I staff |
| Professional Development | Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the 31a Performance Report. | Professiona I Learning, Direct Instruction, Curriculum Developme nt | Tier 1 | Implement | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Staff, Curriculum Director, Building Principal, Literacy Coach |

| Developmental Reading Assessment (DRA) | is a standardized reading test used to determine a | Professiona I Learning, Other | Tier 1 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Principal, Curriculum Director |
|---|---|--|--------|-----------|------------|------------|-----|---|
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Implement | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |
| Small group instruction by Title I Staff | Small group instruction to include the following areas: After School Reading/Writing Program Leveled Readers Funding will be detailed in the Consolidated Application. | Direct Instruction, Extra Curricular | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Title I staff |
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Monitor | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Administrat ors, and Curriculum Director |

| Professional Development | Staff will receive professional development on balanced literacy instruction. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Direct Instruction, Curriculum Developme nt | Tier 1 | Implement | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Staff, Curriculum Director, Building Principal |
|---|---|--|--------|------------------|------------|------------|-----|--|
| Developmental Reading Assessment (DRA) | The Developmental Reading Assessment (DRA) is a standardized reading test used to determine a student's instructional level in reading. The DRA is administered individually to students by teachers and/or reading specialists. Students read a selection (or selections) and then retell what they have read to the examiner. As the levels increase, so does the difficulty level for each selection. Staff will receive instruction on DRA administration. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Other | Tier 1 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee Teachers, Building Principal, Curriculum Director |
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program and individual content areas with quality non-fiction informational texts. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | Getting Ready | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee instructiona I staff |
| Leveled Literacy Library | The leveled literacy library is designed to supplement, not substitute for, the small-group instruction that children receive in the classroom. The use of the library provides materials that are aligned to the curriculum and designated at each students' reading level. Lessons are provided to a small group which assures close observation and the intensive teaching interactions that promote individual learning and allow children to make faster progress. Professional development and modeling will be done to instruct teachers on the use of the leveled library with the balanced literacy program and individual content areas with quality non-fiction informational texts. Funding will be detailed in the Consolidated Application. | Professiona I Learning, Academic Support Program, Direct Instruction | Tier 2 | | 08/01/2015 | 06/30/2019 | \$0 | Will L. Lee instructiona I staff |

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Richmond Middle School

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|--|--|--|--------|-----------|------------|------------|----------------------|---------------------------------|
| Pre-common core/math essential classes | Identified tier III students will receive extra math instruction in designated pre-common core and math essential classes. Funding will be detailed in the 31a Program Report. | Academic Support Program | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Data driven individualized instruction | | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Academic Support Program, Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | ACRI instructiona I Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | ACRI instructiona I Staff |

Richmond Community High School

| Activity Name | Activity Description | Activity Type | Tier | Phase | Begin Date | End Date | Resource Assigned | Staff Responsible |
|--|--|--------------------------------------|--------|-----------|------------|------------|----------------------|---|
| Data driven individualized instruction | | Direct Instruction | Tier 2 | Implement | 09/02/2014 | 06/30/2019 | \$0 | Mathematic s Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction, Technology | Tier 2 | Monitor | 09/02/2014 | 06/30/2019 | \$0 | Corrective Reading Trained Instructiona I Staff |
| Small group instruction | Staff will provide data driven, intensive, focused instruction on identified skills in small groups using specific evidence based interventions. Funding will be detailed in the 31a Program Report. | Direct Instruction | Tier 2 | Monitor | 09/02/2014 | 06/30/2018 | \$0 | Corrective Reading Trained Instructiona I Staff |