East Side Elementary School 10/31/2019

Comprehensive Progress Report

Mission:

Recognizing our primary students as citizens of tomorrow, East Side Elementary School, in cooperation with the family and community, is committed to preparing children for the future by meeting their academic, technological, and social/emotional needs within a nurturing environment which enhances and promotes lifelong learning.

Vision: Where All Belong, All Learn, All Succeed

Goals:

East Side Elementary will increase student achievement in English Language Arts by 10% as measured by the ACT Aspire Summative Assessment. The goals for improving reading achievement throughout the district are as follows: • To continue proficiency and awareness training in the science of reading • To implement the evidence-based science of reading practices • To teach and solidify the Reading Foundational Skills needed to result in student proficiency in reading • To close reading gaps by addressing the deficits in Reading Foundational Skills and other components of the science of reading • To meet or exceed student expected growth as measured by the ACT Aspire Summative Assessment



! = Past Due Objectives KEY = Key Indicator

| Core Function | 1: | Curriculum, Assessment, and Instructional Planning | | | |
|--------------------------------|---------|---|------------------------------|-----------------|-------------|
| Effective Prac | tice: | Engage teachers in assessing and monitoring student mastery | | | |
| | IIB05 | All teachers re-teach based on post-test results.(95) | Implementation Status | Assigned To | Target Date |
| Initial Assessi | ment: | Through instructional team meetings, teachers have been instructed to reteach based on benchmark and screening results, either whole group or small group, according to need. Post-assessment results and follow-up instructional practices will be discussed at team meetings. | No Development 11/07/2017 | | |
| How it will lo when fully m | _ | All teachers will reteach based on post-assessment and progress monitoring results. If less than 60% of the class masters a standard, the teacher will reteach to the whole class. If more than 60% of the class masters a standard, then instruction will be provided through small groups for those students who did not show mastery. Instructional teams will analyze test data as a group and will share strategies that worked in their classrooms. | | Denise Phillips | 05/31/2020 |
| Actions | | | 0 of 2 (0%) | | |
| | 11/7/17 | Instructional teams will collaborate to design benchmark and progress monitoring assessments that are aligned to standards and science of reading evidence-based practices. | | Denise Phillips | 05/31/2020 |
| | Notes: | | | | |
| | 11/7/17 | Instructional teams will meet at least bi-monthly to analyze assessment data and to collaborate on instructional strategies. | | Denise Phillips | 05/31/2020 |
| | Notes: | | | | |

| Core Function: | | Curriculum, Assessment, and Instructional Planning | | | | |
|----------------------|-----------|--|--------------------------------|-------------|-------------|--|
| Effective Practice: | | Engage teachers in differentiating and aligning learning activities | | | | |
| | IIC01 | Units of instruction include specific learning activities aligned to objectives.(96) | Implementation Status | Assigned To | Target Date | |
| Initial As | sessment: | Teachers will develop standards-based lessons with the focus on the science of reading evidence-based practices and small-group activities. Formative and summative assessment data will guide instruction. | Limited Development 07/27/2015 | | | |
| How it w when ful | | Instructional teams will continue developing instructional units that are aligned to state standards and science of reading components. Units will include objectives, activities, sample lessons, vocabulary, and assessments. | | Jill Rader | 05/31/2020 | |
| Actions | | 0 of 3 (0%) | | | | |
| | 3/29/10 | Team will be assigned a deadline for completing unit maps that include objectives, activities, sample lessons, vocabulary, and assessments. Instructional facilitators or grade-level chairs will submit maps to appropriate curriculum coordinator. | | Jill Rader | 05/31/2020 | |
| | Notes | : | | | | |
| | 3/29/10 | Completed unit maps will be distributed to all teachers for each grade level, as well as to intervention teachers, special education teachers, activity teachers, etc. | | Jill Rader | 05/31/2020 | |
| | Notes: | | | | | |
| | 4/30/19 | The K-2 student report cards will be developed in accordance with the Arkansas State Standards and the science of reading components, with the focus on reading foundational skills needed for reading proficiency. | | Jill Rader | 05/31/2020 | |
| | Notes | | | | | |

| Core Function: | | Curriculum, Assessment, and Instructional Planning | | | |
|-------------------------------------|---------|--|--------------------------------|-------------|-------------|
| Effective Practice: | | Assess student learning frequently with standards-based assessments | | | |
| IID: | 10 | Instructional Teams use student learning data to identify students in need of instructional support or enhancement.(108) | Implementation Status | Assigned To | Target Date |
| Initial Assessment: | | We are working to make the RTI process more fluid. Whereas, at one time once students were placed in intervention/remediation classes, they remained there until the annual summative data was available for new placements. Diagnostic assessments are administered to determine specific skill deficits. Student performance data results guide the evidence-based interventions through a multi-tiered system of support (push-in intervention and co-teaching for special education students). Scheduled School Prevention, Review, and Intervention Team (S.P.R.I.N.T.) meetings occur to reflect on progress monitoring data to make decisions about the academic needs for students. The team includes administration, literacy and math facilitators, interventionists and classroom teachers. Other support staff will be included based on need. | Limited Development 04/25/2018 | | |
| How it will look when fully met: | | At full implementation, students will receive targeted intervention or enrichment, as needed, throughout the school year. Interventions will address specific needs as indicated by student performance data rather than a one-size fits all approach. | | Jill Rader | 05/31/2020 |
| Actions | | | 0 of 4 (0%) | | |
| | 4/25/18 | DIBELS and STAR Reading and STAR Math assessments will be administered in the fall, winter, and spring. Other student assessment data utilized include Developmental Spelling Analysis Inventory, the Phonological Awareness Skills Test, and Heggerty phonemic awareness progress monitoring. | | Jill Rader | 05/31/2020 |
| | Notes: | | | | |
| | 4/25/18 | The RTI team will meet quarterly with classroom teachers to review data and make instructional decisions. | | Jill Rader | 05/31/2020 |
| | Notes: | | | | |

| , , | The team will use the information and results from the May 2019 dyslexia reflective study to implement changes in dyslexia screening and intervention as needed. | Penny Talley | 05/31/2020 |
|--------|--|--------------|------------|
| Notes: | | | |
| | The leadership team will meet monthly to analyze student achievement and discipline data to identify students in need of support. | Penny Talley | 05/31/2020 |
| Notes: | | | |

| | : | | | | | |
|-------------------------------------|---|-----------------------------------|-----------------------------------|-------------|--|--|
| Core Function: | Classroom Instruction | | | | | |
| Effective Practice: | Expect and monitor sound instruction in a variety of modes | | | | | |
| IIIA01 | All teachers are guided by a document that aligns standards, curriculum, instruction, and assessment.(110) | Implementation Status | Assigned To | Target Date | | |
| nitial Assessment: | The district provides each teacher with a curriculum map for each subject that aligns standards, curriculum, instruction, and assessment. The document is revised throughout the year based on the science of reading needs. Although teachers use curriculum maps as a plan of instruction, student data drives the instruction. | Limited Development 11/28/2016 | | | | |
| dow it will look when fully met: | At full implementation, all teachers will use the district curriculum map (s) and student achievement data as a guide for planning instruction. Individual lesson plans and unit plans across grade levels will reflect use of the curriculum maps that include standards, science of reading components, curriculum, instruction and assessments. Teams will revise the documents, as needed, throughout the year. | | Jill Rader | 05/25/2020 | | |
| Actions | | 0 of 4 (0%) | | | | |
| 11/29/1 | District curriculum maps will be reviewed, and revised as needed, throughout the school year. | | Sonya Russell and Penny Talley | 05/25/2020 | | |
| Notes | : | | | | | |
| 11/29/1 | Teachers will receive professional development that focuses on standards-based instruction and the science of reading evidence-based practices. Teachers will be instructed to document standards and science of reading components in lesson plans that align to district curriculum maps. | | Jill Rader | 05/25/2020 | | |
| Notes | | | | | | |
| 4/30/1 | To ensure all educators have an understanding of scientific reading instruction, staff members will participate in one pathway to proficiency | | Penny Talley | 05/31/2020 | | |
| | to connect principals from neuroscience about how the brain learns to read with classroom instructional practices. | | | | | |

| | All teachers, staff members, and administrators in K-3 will attend the RISE Academy Science of Reading training. | Penny Talley | 05/31/2020 |
|--------|--|--------------|------------|
| Notes: | | | |

| IIIC12 All teachers engage all students (e.g., encourage silent students to participate).(167) All teachers engage all students (e.g., encourage silent students to participate).(167) Classroom observations are based on a list of best practice "Look for's" derived from evidence-based Cognitively Guided Instruction (CGi) in mathematics and the Science of Reading R.I.S.E. strategies in literacy. Ideally, with full implementation of the evidence-based practices, observations would indicate that all students are fully engaged during instruction. Teachers have and know they will be held accountable for the "Look for" list of strategies for CGi and the Science of Reading. Observers utilizing the "Look for" strategies in CGi and the Science of Reading. Observers utilizing the "Look for" strategies in GGi and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. O of 2 (0%) A/30/19 The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: | | | | | |
|---|-------------------------------------|--|-------------|-------------|-------------|
| IIIC12 All teachers engage all students (e.g., encourage silent students to participate).(167) Id Assessment: Classroom observations are based on a list of best practice "Look for's" derived from evidence-based Cognitively Guided Instruction (CGI) in mathematics and the Science of Reading R.I.S.E. strategies in literacy. Ideally, with full implementation of the evidence-based practices, observations would indicate that all students are fully engaged during instruction. Teachers have and know they will be held accountable for the "Look for" list of strategies for CGI and the Science of Reading. Observers utilizing the "Look for" strategies in CGI and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. In administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | ore Function: | Classroom Instruction | | | |
| classrsom observations are based on a list of best practice "Look for's" derived from evidence-based Cognitively Guided Instruction (CGI) in mathematics and the Science of Reading R.I.S.E. strategies in literacy. Lit will look in fully met: Ideally, with full implementation of the evidence-based practices, observations would indicate that all students are fully engaged during instruction. Teachers have and know they will be held accountable for the "Look for" list of strategies for CGI and the Science of Reading. Observers utilizing the "Look for" strategies in CGI and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. Jill Rader O5/31/202 Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | ffective Practice: | Expect and monitor sound classroom management | | | |
| Classroom observations are based on a list of best practice "Look fors" derived from evidence-based Cognitively Guided Instruction. Vit will look mathematics and the Science of Reading R.I.S.E. strategies in literacy. Vit will look leadly, with full implementation of the evidence-based practices, observations would indicate that all students are fully engaged during instruction. Teachers have and know they will be held accountable for the "Look for" list of strategies for CGI and the Science of Reading. Observers utilizing the "Look for" strategies in CGI and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. Violations 4/30/19 The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | IIIC12 | | · · | Assigned To | Target Date |
| Ideally, with full implementation of the evidence-based practices, observations would indicate that all students are fully engaged during instruction. Teachers have and know they will be held accountable for the "Look for" list of strategies for CGI and the Science of Reading. Observers utilizing the "Look for" strategies in CGI and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. Ions O of 2 (0%) 4/30/19 The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | nitial Assessment: | derived from evidence-based Cognitively Guided Instruction (CGI) in | | | |
| for" list of strategies for CGI and the Science of Reading. Observers utilizing the "Look for" strategies in CGI and the Science of Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | low it will look vhen fully met: | observations would indicate that all students are fully engaged during | | Jill Rader | 05/24/2020 |
| Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve active engagement. The superintendent of schools expects campus administrators monitor classroom instruction and engagement a required amount of time daily. The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | | · | | | |
| classroom instruction and engagement a required amount of time daily. 10 of 2 (0%) 4/30/19 The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | | Reading for teachers and students, should note the improvement of students' oral language and communication skills, all of which improve | | | |
| 4/30/19 The administrators and instructional facilitators will conduct classroom observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | | classroom instruction and engagement a required amount of time | | | |
| observations to ensure all students are engaged in learning. Notes: 4/30/19 Teachers will use the following strategies to engage all students: | ctions | | 0 of 2 (0%) | | |
| 4/30/19 Teachers will use the following strategies to engage all students: reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. Jill Rader 05/31/202 | 4/30/ | | | Jill Rader | 05/31/2020 |
| reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided Instruction. | Not | es: | | | |
| Notes: | 4/30/ | reciprocal reading, Science of Reading, other evidence-based instructional strategies, and the philosophy of Cognitively Guided | | Jill Rader | 05/31/2020 |
| 110165. | Not | es: | | | |