

Oak Mountain Elementary School

Continuous School Improvement Plan At-a-Glance
2020-2021

*Vision:

To be the model of excellence in
Early Childhood Education

*Mission:

Lead with Love, Encourage
Excellence, Inspire Learning

*Beliefs:

All children have worth and potential
Everyone can be a leader
Everyone has genius
Change starts with me
Educators empower students to lead their own learning
Educators develop the whole child.

English Language Arts

Critical Initiative: Implement standards-based, targeted ELA Instruction

Objective: Develop data informed instructional practices that improve Tier I learning for all students

Activity Name	i-Ready Instructional Path	Small group Tier I and Tier II Instruction
Tag	Curriculum and Instructional Practice	Curriculum and Instructional Practice
Activities and Resources	Students will be on their i-Ready individual path for 45 minutes per week and score 80% or better on the activities	Teachers will use Tools for Instruction to differentiate small group Tier I and Tier II instruction; PD on ELA instructional moves to better meet student needs
Activity Measure	i-Ready time on task report	Lesson plans for Tier I and Tier II small group instruction indicating differentiated instruction
Benchmark Assessment	i-Ready	i-Ready

Math

Critical Initiative: Implement standards-based, targeted Math Instruction

Objective: Develop data informed instructional practices that improve Tier I learning for all students

Activity Name	i-Ready Instructional Path	Small group Tier I and Tier II Instruction
Tag	Curriculum and Instructional Practice	Curriculum and Instructional Practice
Activities and Resources	Students will be on their i-Ready individual path for 45 minutes per week and score 80% or better on the activities	Teachers will use Tools for Instruction to differentiate small group Tier I and Tier II instruction
Activity Measure	i-Ready time on task report	Lesson plans for Tier I and Tier II small group instruction indicating differentiated instruction
Benchmark Assessment	i-Ready	i-Ready