

Nashville Public Schools
Nashville Primary School - 2023-2024
Action Plan for Improvement

Nashville Primary is committed to providing all we can to ensure each student receives high-quality, well-rounded instruction. It is vital for students at Nashville Primary to have solid foundational skills in reading, writing, and math. We are continuously reevaluating and setting new goals to ensure we are doing all we can to help students lay this foundation.

Goal #1

To continue our mission to close literacy gaps by creating specific, targeted interventions provided by educators who are experienced and highly effective in providing this necessary support.

Summative Results

Using data to back our findings, decrease the number of students scoring below grade level which will, in turn, also decrease the number of students in need of retention.

We will use the following to track the progress of Goal #1:

Data from DIBELS, IStation, IXL, and other utilized computerized programs
Benchmark Workshop Curriculum assessments
Foundations Curriculum assessments
Interventionist generated assessments

Effectiveness

Interventions, inside and outside of the classroom, will increase student reading performance.

Goal #2

Faculty and staff will better understand the benefits of a Professional Learning Community, then utilize information gained to implement more differentiated instruction to meet the needs of all students.

Summative Results

PLC Meetings at Nashville Primary will be used to determine student needs, facilitate collaborations to meet those needs, then implement learned strategies to help them grow.

We will use the following to track the progress of Goal #2:

Weekly PLC Meetings

Desegregate data provided by iStation, DIBELS, and curriculum assessments

Desegregate data provided from Data Binders to gain an understanding of the whole child

Asses faculty understanding of PLCs on a regular basis

Effectiveness

Interventions in the classrooms will be more productive as teachers will have gained a better understanding of their students' needs through implementing necessary strategies learned through peer collaboration.

Goal #3

To produce better math-minded thinkers, we will provide an engaging and inclusive approach to instruction that enhances learning of skills by providing a true understanding that will last. Teachers will become more comfortable and proficient in utilizing the Illustrative Math curriculum.

Summative Results

Using data, we will decrease the number of students who are below grade level.
Students will have more in-depth, interactive conversations with peers and teachers during math instruction.
Students will use and understand shared math vocabulary that will be streamlined throughout grade levels.

We will use the following to track the progress of Goal #3:

Observations of teachers lessons and student performance
Tracking data through iStation and IXL
Tracking student data and information using newly implemented data binders
Information gained through activities within the researched based math program, Illustrative Math

Effectiveness

We will see overall math performance increase, students will have more productive math-based interactions, and common vocabulary will be used throughout all grade levels.