School Achievements

STEAM Education at Homeland Park provides opportunities for students to use innovation, inventiveness, and imagination!



As a Project Lead the Way (PLTW)

"Launch" school, Homeland Park

Primary is providing a firm foundation to the Gateway to Technology, Engineering, and Computer and Biomedical Science programs that currently exist in Anderson School District Five's middle and high schools.

Homeland Park SIC Members

Elizabeth Bowen, Principal
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Lisa Ashley, Assistant Principal
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Stacy Kubu, Reading Coach
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Michelle Traynum, STEM/Math Coach
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Candace Maddox, Reading Interventionist
candacemaddox@anderson5.net

Mission and Vision

The mission of Homeland Park Primary School is to create a happy, secure and engaging environment in which all members of the school community can grow in confidence and develop their full potential.



The vision of Homeland Park Primary School is that everyone is a learner and every experience is a learning opportunity.

Homeland Park Primary School

Annual
School Improvement
Council
"Report to the Parents"
2022-2023



3519 Wilmont Street Anderson, SC 29621 864-260-5125

Fax: 864-375-2042

Curriculum and Special Programs

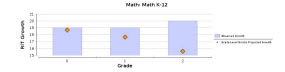
Homeland Park Primary School
is a Pre-K through second grade
Title I school that
offers a solid core curriculum while
embracing the principles of
Science, Technology, Engineering, Arts and Math
(STEAM) Education.

At Homeland Park, inquiry-based learning guides student discovery of new ideas and classroom lessons emphasize problem solving, critical thinking, and communication.

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MAP Growth Results





Teacher of the Year

Holly Bearden 2022-2023



Goals

PERFORMANCE GOAL 1: The percent of students meeting their target growth (with range) on MAP Reading will increase by 5 points each year (33%; "Needs Improvement" to 58%; "Exemplary").

PERFORMANCE GOAL 2: The K-2 average Spring Reading RIT range gap between white and minority students on MAP will decrease each

PERFORMANCE GOAL 3: The percent of students meeting their target growth (with range) on MAP Math will increase by 5 points each year (43%; "Needs Improvement" to 68%; "Exemplary").

PERFORMANCE GOAL 4: The K-2 average Spring Math BIT range gap between white and minority.

year by 4 points.

Math RIT range gap between white and minority students on MAP will decrease each year by 4 points.

Learning Opportunities

LLI and Guided Reading

Community Resources Night

STEAM Lab

1:1 Technology

Grade Level Field Trips
STEAM Integration Lessons
Science and Engineering Day

Glow Nights

Grade Level Performances
Grade Level Art Shows
A Night with Santa Adventure
"Spooktacular"

"Morning STEAM" for Parents

Toolbox Talks for Parents/Students

Field Day

Family Book Clubs