The mission of Midway Elementary School of Science and Engineering is to establish a positive foundation by providing a nurturing and challenging problem-based learning environment empowering all students to reach their full artistic and academic potential in an ever-changing world.



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



Midway Elementary
School of Science and Engineering
is a Professional
Development School for Science,
Engineering, and STEM Education!

STEAM Education Opportunities

Project Lead the Way

Engineering by Design

Children's Engineering

Engineering is Elementary

Overnight Field Studies

STEAM Integration Lessons

Science and Engineering Day

Duke Energy Invention Convention

LEGO Education Early Learning Kits

Coffee with the Principal

STEAM Related Arts

Carolina Education's
Building Blocks of Science Kits

LEGO Robotics Camp and After-School Program

IPAD Lab and Applications

SMART/ MIMIO Interactive Boards



STEAM EDUCATION



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Curriculum & Special Programs

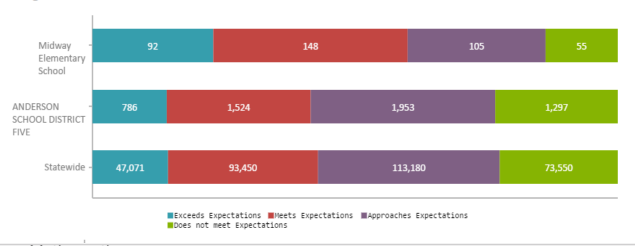
Midway Elementary School of Science and Engineering is a K-5 magnet school that offers a solid core curriculum while embracing the principles of Science, Technology, Engineering, Arts and Math (STEAM) Education.

At Midway, inquiry-based learning guides student discovery of new ideas and K-5 lessons and activities emphasize problem solving, critical thinking, and communication.

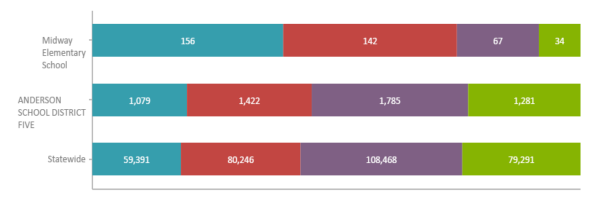
As the first elementary school in the nation to implement the Project Lead the Way (PLTW)
Elementary Curriculum, Midway is providing a seamless transition to the Gateway to Technology, Engineering, and Computer and Biomedical Science programs that currently exist in Anderson School District Five's middle and high schools.







Mathematics



■Exceeds Expectations ■Meets Expectations ■Approaches Expectations
■Does not meet Expectations

