ANOKA-HENNEPIN SCHOOLS

ELEMENTARY SCHOOL SPECIALTY & MAGNET PROGRAMS

Anoka-Hennepin specialty and magnet programs provide family choice within our district schools. Students may enroll in a specialty program via the in-district transfer process without transportation. Anoka-Hennepin students who enroll in a magnet program through the Northwest Suburban Integration School District (NWSISD) will receive free transportation.

CHECK PROGRAM WEBSITES FOR THE MOST UP-TO-DATE INFORMATION!

CHAMPLIN-**BROOKLYN PARK ACADEMY**

EVERGREEN PARK

HOOVER

LINCOLN

MONROE ELEMENTARY **UNIVERSITY AVE ELEMENTARY**



Math and **Environmental** Science

Through an integrated curriculum, students receive a unique learning experience emphasizing math and environmental science. This is made possible by our on-site nature center, greenhouse and gardens, math lab, and strong community partnerships.

For more information contact

Casey Wiedenman 763-506-6083 casey.wiedenman

@ahschools.us

ahschools.us/ cbpa



STEM

School of

Innovation

ELEMENTARY SCHOOL

ELEMENTARY SCHOOL

SCHOOL

SCHOOL



The school strives to empower students to design, create and implement new ideas using our Innovation Design Process. Our STEM programming is integrated into multiple content areas throughout the district's core NORTHWEST SUBURBAN curriculum.

For more information contact

Rachel Lindeman 763-506-2582 rachel.lindeman @ahschools.us

ahschools.us/ evergreenpark



Biomedical. Health Sciences and **Engineering**

Hoover Elementary is a STEM-H School focusing on Biomedical, Health Sciences, and Engineering. Our students focus on human body systems and the biomedical and technological innovations that keep us healthy. Students learn about different body systems and become "experts" each year.

For more information contact

Kate Watson 763-506-2819

kate.watson @ahschools.us

ahschools.us/ hoover



School for the Arts

Lincoln is the only Arts Specialty elementary school in the Anoka-Hennepin School District, and we value authentic arts integration, diverse arts residencies and field trips, and equitable access to visual and performing arts opportunities for all students. Our belief that all children are creators and explorers guides our mission, and we encourage our students to discover their artistic passions.

For more information contact

Andrea Whitcomb 763-506-3180 andrea.whitcomb @ahschools.us

ahschools.us/ lincoln



Mathematics, Science and Children's **Engineering**

Project Lead the Way Launch allows students to explore engineering, computer programming and science concepts in a fun, engaging and collaborative way. STEM education encourages students to use creative problem solving strategies to plan and design new

Engineering Design Process. For more information contact

technologies using the

Kristin Contons 763-506-3629 kristin.contons

ahschools.us/ monroe

@ahschools.us



Aerospace, Children's **Engineering** and Science

Students who attend our school have an added focus on aerospace, engineering, and science and learn about these areas in and outside of school. Field trips are designed as hands-on learning experiences that

increase background knowledae and enrich learning.

NORTHWEST SUBURBAN

For more information contact

James Fester 763-506-4560

james.fester @ahschools.us

ahschools.us/ university