

ACADEMY ACADEMY

The International Academy is designed to enhance bilingual proficiency, cultural competence, and global awareness in students through immersive experiences, interactive learning, and realworld applications. From field trips to showcases and international storytelling, students will have weekly enrichment opportunities to explore cultures and learn language skills.



HOW TO APPLY

Any kindergarten student who lives in Sheldon ISD may apply to any program at one of the six elementary schools. Applications open in the spring of each school year. Families will be notified of placement by the end of the current school year. Enrollment is for one full year, and transportation is not provided.

To learn more, visit
www.sheldonisd.com/compass
or call 281.727.2000





COMPASS SCHOOLS





DISCOVER YOUR DIRECTION



What Are Compass Schools

Compass Schools provide parents an opportunity to make a choice in a program that fits their child's interests. Sheldon ISD believes parent voice is an essential part in a child's education. This program offers three tracks (Performing and Visual Arts, Science, Technology, Engineering, and Math, and International Academy) and is for all students enrolled in Sheldon elementary schools. Each program is offered at two elementary schools in Sheldon.

Performing Arts Campuses

Garrett Elementary
Sheldon Lake Elementary

STEM Campuses

Carroll Elementary
Sheldon Elementary

International Academy

Monahan Elementary
Royalwood Elementary

What We Offer

Compass Schools are committed to providing opportunities and resources for all learners to facilitate student success. Students in each program use project-based learning to develop leadership skills to prepare them for the workplace.

Compass Schools share the same curriculum and are committed to building parent partnerships as well as volunteer engagement opportunities. Students can choose from Performing and Visual Arts, STEM and International Academy.



STEM

STEM campuses provide a broad exposure to science, technology, engineering and math while providing students opportunities to explore, experiment and solve problems logically. Components include active, hands-on learning through project-based lab experiments, engineering activities and robotics. This is a perfect program for children who enjoy designing, problem solving and building.





Performing and Visual Arts campuses allow students to explore their creative side through music, visual arts, dance and drama integration.

An arts-centered curriculum is beneficial to language and reading development. Art, drama and music are woven throughout instruction.



