

JERRY R. JUNKINS SUPPORTER OF EDUCATION

Jerry R. Junkins was born in 1937 in Iowa. In 1959, Junkins received a bachelor's degree in electrical engineering from Iowa State University and headed to Dallas. He earned his master's degree in engineering management from Southern Methodist University and later was awarded an honorary doctorate by Rensselaer Polytech Institute.



Junkins began working at Texas Instruments as a manufacturing engineer in the defense division, going on to manage all of the company's defense business. In 1985, he was promoted to president and CEO, and in 1988, he was given added responsibilities as chairman. Under his direction, the company's corporate strategy was re-engineered to build economic opportunities in Dallas, expanding its minority business development program to more than \$150 million in minority- and woman-owned business contracts.

Junkins contributed extensively to the overall growth of industry. He served on the board of directors for 3M, Caterpillar Inc., and Proctor & Gamble Company. He was a board member of the Dallas Citizens Council, served as a presidential appointee to the Advisory Committee on Trade Policy and Negotiations, and chaired an alliance to secure congressional passage of the General Agreement on Tariffs and Trade, an international free-trade legislation.

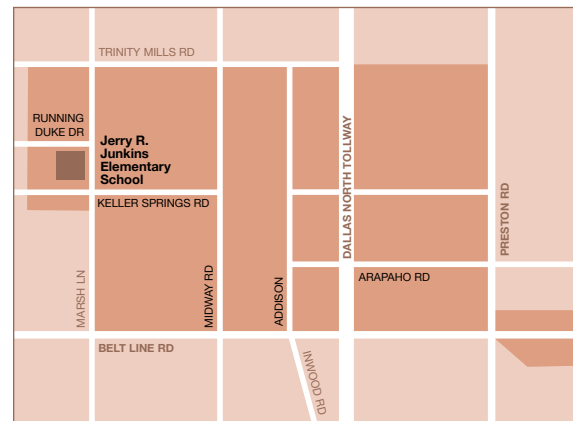
Junkins also was passionate about improving education, and he used TI's influence to help create model Head Start programs in the Dallas ISD. As chairman of the Citizens Council Education Committee, he fought for education reform in Texas schools by promoting measurement and accountability in the classroom.

Jerry R. Junkins died in 1996 at the age of 59.

FEEDER PATTERN

Grades PreK-5	Grade 6	Grades 7-8	Grades 9-12
Jerry R. Junkins ES	E.D. Walker MS	E.D. Walker MS	W.T. White HS

Jerry R. Junkins Elementary School is receiving students from Nathan Adams, Anne Frank, and John J. Pershing elementary schools.



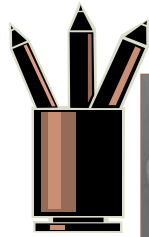
**Jerry R. Junkins
Elementary School**
2808 Running Duke Drive
Carrollton, TX 75006



JERRY R. JUNKINS ELEMENTARY SCHOOL

*Serving students
of the Dallas
Independent
School District
in District 1*





JERRY R.

JUNKINS

ELEMENTARY
SCHOOL



INTRODUCTION

The new Jerry R. Junkins Elementary School is located in Carrollton. The school serves about 800 students in the Wellington Run subdivision and is situated at the intersection of Marsh Lane and Running Duke Drive. The school is receiving students from Nathan Adams, Anne Frank, and John J. Pershing elementary schools.

FeaturesFeaturesFeaturesFeaturesFeatures

SPECIAL FEATURES

Jerry R. Junkins Elementary School is a two-story building that uses **natural light throughout the public spaces** to give students, staff, and visitors a welcome feeling. Using a main street concept inside the building, the **public areas**—lobby, administrative offices, media center, auditorium, etc.—**are accessed from a central hallway**. This arrangement ensures that staff can supervise students during activities and be aware of all pedestrian traffic, which is centralized and always returning to main street.

The building has about 90,000 square feet and includes **37 core classrooms** plus a **science lab, computer lab, media center, auditorium, gymnasium, and cafeteria and kitchen area**. The **art room** is **designed to take advantage of natural light** and has direct access to the outside for outdoor art projects and display. The **music classroom** has **direct access to the auditorium stage** and is **soundproof** to isolate the music from the classrooms.

The **gymnasium, cafeteria, and auditorium** are **separated from classroom areas** so students and visitors can gather and meet in these areas of the school without disturbing classroom instruction. These spaces also facilitate using the building for **community and social events**.

Outside **play areas** give students and neighborhood children many opportunities for **structured physical activity and play**.

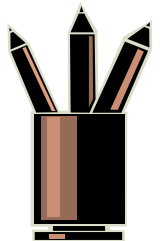
ACADEMIC FEATURES

The core curriculum is enhanced through an added focus on **technology and science**. All students are responsible for creating **yearly technology and science projects**, as well as completing a **six-week earth science project**. The school also offers an **after-school science club** and **Child Science Investigation** program, through which students use forensic science to investigate mysteries. A competitive **math program** also provides challenging opportunities for students.

The school is technologically advanced with **computers in every classroom** and a **fully equipped computer lab**. Junkins has a **state-of-the-art Web site, schoolwide electronic grade books, a distance learning lab, and Web-based communication** with parents and the community.

In addition to the science club and Child Science Investigation, a wide range of **extended-day programs** is offered, including **Spanish language; algebra club; a math team** competing in University Interscholastic League competitions; competitive **sports**; and **tutoring in reading, writing, science, and math**.

The school has an active and supportive PTA and **Site-Based Decision Making** organization. In addition, many parents, businesses, and community members participate in the school's **volunteer programs**.



Grade levels
Prekindergarten
through fifth grade

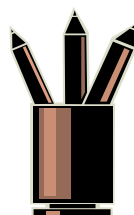
Enrollment
800 students

Size
90,000 square feet

**Number of
classrooms**
37

**Construction
cost**
\$12 million

Opened
August 2006



FACTS & FIGURES