

FACTS & FIGURES

Full-Time Employees

2021-2022 Update

Enrolled Students

Student Ethnic Distribution

African American: 32.1%

White: 28.2%

Hispanic: 26.4%

Asian: 7.9%

Two or more races: 59

American Indian: 0.3%

Pacific Islander: 0.1%

Campuses

- 1 Early Learners Academy (pre-K)
- **24** Elementary Schools (K-4)
- 7 Intermediate Schools (5-6)
- 7 Middle Schools (7-8)
- 2 Standalone STEM Academies (6-12)
- 5 Traditional High Schools (9-12)
- 1 Alternative Education Center
- 1 Career and Technology Academy (9-12)
- 1 Early College High School (9-12)

Mansfield ISD is a Texas Education Agency 'A'-Rated District!

Four-Year



State = 90% Mansfield ISD = 94%

Students By Program

Career & Technical Education: 24.2%

Gifted & Talented Education: 6.9%

Special Education: 10.5%

Language & Economics

Emerging Bilinguals: 7.2%

Bilingual: 2.5%

Economically Disadvantaged: 41.7%

Student Cities

Mansfield: 45% Arlington: 34%

Grand Prairie: 15% Burleson, Fort Worth,

Venus, Alvarado, Kennedale & Others: 6%

There are 45+ Languages Spoken Other than English in Mansfield ISD.

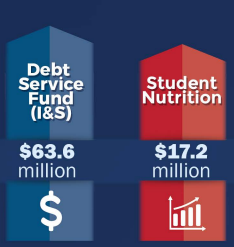
Top 5 1. Spanish 2. Vietnamese 3. Arabic 4. Yoruba

5. Kurdish

MANSFIELD INDEPENDENT SCHOOL DISTRICT

MORE FACTS & FIGURES





How Much Funding is Received Per Student?

Mansfield ISD: \$8,895 Arlington ISD: \$8,950 **Grand Prairie ISD: \$10,237**

More than \$47 million less than a school district that shares our border.

Based on 35,500 students



The Mansfield ISD School Board called for a Penny Swap, or Voter-Approval Tax Rate Election (VATRE) on Nov. 2. With voter approval, MISD can swap 13 pennies from the I&S rate to the M&O rate (generating \$24.7 million more a year annually), with no increase to the overall tax rate (\$1.4183).

At Mansfield ISD, Students & Parents Have More Choices!



Two-Way Dual Language

Spanish and English native speakers learn two languages through cooperative learning and collaboration.



Leadership Academies

Students are challenged to become leaders through hands-on lessons with an option of integrating agriculture-based experiences.



STEM Academies

Students take part in a rigorous and focused course of study emphasizing science, technology, engineering and math (STEM) based on real-world situations.



STEAM Academy

Students will explore, create and innovate through cross-curricular science, technology, engineering, art and math (STEAM) activities.



Fine Arts Academies

Students will delve into a rigorous academic environment while incorporating artistic exploration and integration.



Early College High School

Students are immersed into a college-going culture in all courses, providing them an opportunity to earn an associate degree while still in high school.



Ben Barber Innovation Academy

High School students can earn industryrecognized certificates, professional licensure and college hours.

