



**Aggregate by School** 

Term: Fall 2025-2026
District: Fall 2025-2026
Third Future Schools

Grouping: None Small Group Display: No

Math: Math K-12

**Manor Middle School** 

Growth: Math 6+ CO 2020 1.1

CO Academic Standards Mathematics: 2020 Instructional Area Performance

		Student Mean		Std		Number and Quantity		Algebra and Functions Data, Statistics, a		and Probability	bility Geometry		
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2025-2026	6	1											

Growth: Math 6+ TX 2012 1.1

TX Essential Knowledge and Skills Math: 2012						Instructional Area Performance								
	Student Mean Std					Numerical Repre	esentations and ability	Computations and Algebraic Relationships		Geometry and Measurement		Data Analysis		
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	
Fall 2025-2026	6	118	201.6	19.8	204	203.5	22.7	202.0	21.5	201.3	21.3	199.0	22.4	
Fall 2025-2026	7	96	210.3	18.8	212	210.3	22.1	210.5	19.8	208.8	20.4	211.9	22.8	
Fall 2025-2026	8	105	201.6	17.1	200	201.9	19.3	201.5	18.5	201.1	18.4	200.8	21.5	

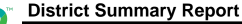


Due to statistical unreliability, summary data for groups of less than 10 are not shown.

A goal mean shown with **bold italic** represents performance that might be an area of concern. A goal mean shown with **bold underline** represents an area of relatively strong performance.



Page 1 of 3





**Aggregate by School** 

Term: District: Grouping: Fall 2025-2026 Third Future Schools

**Grouping:** None **Small Group Display:** No

Language Arts: Reading

**Manor Middle School** 

Growth: Reading 2-5 TX 2017 1.1

TX Essential Knowledge and Skills Language Arts: 2017 Instructional Area Performance

TX Essential Knowledge and Okilis Earlydage Arts. 2017						Instructional Area renormance																	
		Student Me		Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Student	Mean	Std		Foundational Langua	age Skills: Vocabulary	Multiple	Genres	Author's Purpose and Craft	
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev												
Fall 2025-2026	6	1																					
Fall 2025-2026	8	1																					

Growth: Reading 6+ TX 2017 1.1

TX Essential Knowledge and Skills Language Arts: 2017 Instructional Area Performance

		Student Mean		Std		Foundational Langua	ge Skills: Vocabulary	Multiple	Genres	Author's Purp	ose and Craft
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev
Fall 2025-2026	6	117	198.3	19.7	201	198.5	20.8	197.5	21.0	198.4	20.4
Fall 2025-2026	7	96	205.7	17.7	208	205.8	18.3	205.4	20.1	205.7	18.4
Fall 2025-2026	8	105	198.9	18.4	201	199.4	18.4	198.0	22.3	198.0	18.8



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Page 2 of 3



## **District Summary Report**

**Aggregate by School** 

Term: District: Fall 2025-2026 Third Future Schools

**Grouping:** None **Small Group Display:** No

Science: Science K-12

**Manor Middle School** 

Growth: Science 6-8 TX 2021 1.1

TX Essential Knowledge and Skills Science: 2021 Instructional Area Performance

		Student Mean Sto		Std		Matter, force, motion, and ener		Earth ar	nd space	Organisms and environments		
Term	Grade	Count	RIT	Dev	Median	Mean	Std Dev	Mean	Std Dev	Mean	Std Dev	
Fall 2025-2026	6	117	196.3	15.7	197	198.1	17.1	194.8	16.2	195.7	17.7	
Fall 2025-2026	7	95	203.1	15.8	204	203.9	16.5	202.5	17.1	203.0	17.1	
Fall 2025-2026	8	106	195.7	14.6	197	196.3	15.2	194.9	15.3	195.2	17.0	



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A goal mean shown with **bold italic** represents performance that might be an area of concern. A goal mean shown with **bold underline** represents an area of relatively strong performance.



Page 3 of 3