

STATEWIDE

STATE OF TEXAS ASSESSMENTS OF ACADEMIC READINESS

Summary Report

ALGEBRA I

All Students

Report Date: SUMMER 2019
Date of Testing: SUMMER 2019

Results for Each Reporting Category*

Administration Summary

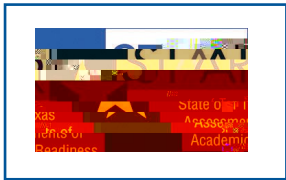
	Number	Percent
Students Tested	24688	97
Students Not Tested		
Absent	0	0
Other	759	3
Total Documents Submitted	25447	100

Legend

--- = No Data Reported For Fewer Than Five Students

Number of Students Tested

Average Scale Score	Did Not Meet		Approaches		Meets		Masters	
	#	%	#	%	#	%	#	%



STATE OF TEXAS ASSESSMENTS OF ACADEMIC READINESS

Summary Report

ALGEBRA I

First-Time Tested Students

STATEWIDE

Report Date: SUMMER 2019
Date of Testing: SUMMER 2019

Administration Summary

	Number	Percent
Students Tested	936	66
Students Not Tested		
Absent	0	0
Other	480	34
Total Documents Submitted	1416	100

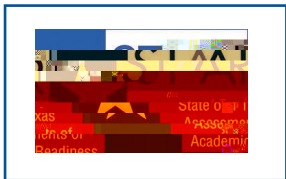
Legend

--- = No Data Reported For Fewer Than Five Students

Number of Students Tested

Average Scale Score

		Results for Each Reporting Category														
		1		2		3		4		5						
		Number of Items Tested														
		Avg. # of Items / % Correct														
		#	%	#	%	#	%	#	%	#	%	#	%	#	%	c" #
Average Scale Score	Did Not Meet	Number and Algebraic Methods Describing and Graphing Linear Functions, Equations, and Inequalities Writing and Solving Linear Functions, Equations, and Inequalities Quadratic Functions and Equations Exponential Functions and Equations														
Average Scale Score	Approaches	Number and Algebraic Methods Describing and Graphing Linear Functions, Equations, and Inequalities Writing and Solving Linear Functions, Equations, and Inequalities Quadratic Functions and Equations Exponential Functions and Equations														
Average Scale Score	Meets	Number and Algebraic Methods Describing and Graphing Linear Functions, Equations, and Inequalities Writing and Solving Linear Functions, Equations, and Inequalities Quadratic Functions and Equations Exponential Functions and Equations														
Average Scale Score	Masters	Number and Algebraic Methods Describing and Graphing Linear Functions, Equations, and Inequalities Writing and Solving Linear Functions, Equations, and Inequalities Quadratic Functions and Equations Exponential Functions and Equations														



STATE OF TEXAS ASSESSMENTS OF ACADEMIC READINESS

Summary Report

ALGEBRA I

Retested Students

STATEWIDE

Report Date: SUMMER 2019
Date of Testing: SUMMER 2019

Administration Summary

	Number	Percent
Students Tested	23752	99
Students Not Tested		
Absent	0	0
Other	279	1
Total Documents Submitted	24031	100

Legend

--- = No Data Reported For Fewer Than Five Students

Number of Students Tested

Average Scale Score

Average Scale Score	Did Not Meet		Approaches		Meets		Masters		Results for Each Reporting Category*				
	#	%	#	%	#	%	#	%	1	2	3	4	5
									Number and Algebraic Methods	Describing and Graphing Linear Functions, Equations, and Inequalities	Writing and Solving Linear Functions, Equations, and Inequalities	Quadratic Functions and Equations	Expor