TEA News Releases Online

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## STAAR<sup>®</sup> results for first 2017 administration of 5<sup>th</sup> & 8<sup>th</sup> grade reading, mathematicsreleased

AUSTIN – More than 80 percent of the state's fifth grade students successfully passed the State of Texas Assessments of Academic Readiness (STARathematics test and more than three quarter of the state's eighth graders successfully passed the STAAR reading test, according to preliminary results released today by the Texas Education Agency. The results reflect passing rates for the spring 2017 administration of STAAR in March.

Eighty-onepercent of fifth and 74 percent of eighthade students passed the STAAR mathematics test on their first attempt. Sevente percent of fifth and 76 percent of eighthgrade students passed the STAAR reading test infitise attempt.

SUBJECT	GRADE	2016-2017
Reading	5	71%
	8	76%
Mathematics	5	81%
	8	74%

The passingotals reflectan increase in mathemat scores for both grades when compared to overall results for the first 2016 administration 76 percent of fifth graders and 69 percent of eighth graders assed mathematics on the first Reading scores saw a slight on the first compared the March 2016 passing rates, when 73 percent of fifth graders and 79 percent of eighth graders passed on the first try.

Beginning this school year, parents will be seeing new STAAR performance labels for their student Masters Grade Level Meets Grade Level Approaches Grade Level These do not represent any changes to the underlying definitions of performance, but are meant to provide ear, accurate information for parents in terms of how their child is performing.

- *f* Masters Grade Level(Passing) Performance in this category indicates that students are expected to succeed in the next grade or course with little or no academic intervention.
- *f* Meets Grade Level(Passing) Performance in this categing dicates that studented have a high likelihood of success in the next grade or counts any still need some shortterm, targeted academic intervention.

2017 Mathematics (74% Passing)		2016 Mathematics (6% Passing)			
2017	STUDENTS		2016	STUDENTS	
Masters Grade	39,842	12%	Masters Grade	26,162	8%
Level			Level		
Meets Grade	98,158	30%	Meets Grade	95,092	30%
Level			Level		
Approaches	102,625	32%	Approaches	100,601	31%
Grade Level			Grade Level		
Does Not Meet	83,242	26%	Does Not Meet	98,050	31%
Grade Level			Grade Level		
TOTAL	323,867		TOTAL	319,905	

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The new STAAR performance labelvill be part of the revamped Confidential Student Report that school districts and charters share with parents at the end of the year. Parents will begin receiving the improved Confidential Student Report une. Details ondeditional parent resourceshat will be part of this report will be provided by TEA in the near future.

Under state law, Texas students in grades 5 and 8 must pass the STAAR reading and mathematics testo be promoted to the next gradeusents who did not pass these examuse ha an opportunity to retake the tests in mixed and will have a third opportunity in Jue

State law requires students who do not pass these tests to be retained in their current grade – unless a parent appeals the retention and a local, capaged gradelapcement committee unanimously agrees to promote them.

To review STAAR stateevel reports or all grades, visit the Texas Education Agency website at <a href="http://tea.texas.gov/staar/rpt/sum/">http://tea.texas.gov/staar/rpt/sum/</a>

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Note: The Texas Education Agency currently does not have campus or district level results. Please contact your local school district or charter school for that information.