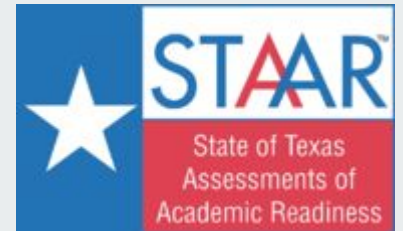




BRISD EOC/STAAR Report

All EOC/STAAR assessment data for BRISD has been released.
Region reports will be released in the coming weeks.





3rd Grade Math Scores

	16-17 2nd Grade Students at Standard	17-18 3rd Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	77%	96%	+19			77%	+19
Meets	N/A	52%	N/A			46%	+6
Masters	N/A	31%	N/A			23%	+8



3rd Grade Reading Scores

	16-17 2nd Grade Students at Standard	17-18 3rd Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	74%	94%	+20			76%	+18
Meets	N/A	42%	N/A			42%	0
Masters	N/A	31%	N/A			24%	+7



4th Grade Math Scores

	16-17 3rd Grade Students at Standard	17-18 4th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	90%	90%	0			78%	+12
Meets	55%	76%	+21			47%	+29
Masters	20%	41%	+21			26%	+15



4th Grade Reading Scores

	16-17 3rd Grade Students at Standard	17-18 4th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	88%	90%	+2			72%	+18
Meets	55%	52%	-3			45%	+7
Masters	33%	17%	-16			24%	-7



5th Grade Math Scores (April & May)

	16-17 4th Grade Students at Standard	17-18 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	71%	100%	+29	84%	+16	84%	+16
Meets	27%	63%	+36	58%	+5	57%	+6
Masters	9%	28%	+19	32%	-4	30%	-2



5th Grade Reading Scores (April & May)

	16-17 4th Grade Students at Standard	17-18 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	71%	80%	+9	79%	+1	78%	+2
Meets	38%	46%	+8	54%	-8	51%	-5
Masters	27%	25%	-2	28%	-3	25%	0



5th Grade Science Scores

	16-17 4th Grade Students at Standard	17-18 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	71%	75%	+4			75%	0
Meets	38%	45%	+7			40%	+5
Masters	27%	12%	-15			16%	-4



6th Grade Math Scores

	16-17 5th Grade Students at Standard	17-18 6th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	70%	71%	+1			76%	-5
Meets	28%	35%	+7			43%	-8
Masters	14%	11%	-3			17%	-6



6th Grade Reading Scores

	16-17 5th Grade Students at Standard	17-18 6th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	56%	45%	-11			66%	-21
Meets	28%	21%	-7			36%	-15
Masters	17%	15%	-2			18%	-3



7th Grade Math Scores

	16-17 6th Grade Students at Standard	17-18 7th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	67%	67%	0			71%	-4
Meets	10%	29%	+19			38%	-9
Masters	0%	10%	+10			17%	-7



7th Grade Reading Scores

	16-17 6th Grade Students at Standard	17-18 7th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	62%	68%	+6			72%	-4
Meets	38%	39%	+1			45%	-6
Masters	20%	21%	+1			27%	-6



8th Grade Math Scores (April & May)

	16-17 7th Grade Students at Standard	17-18 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	73%	94%	+21	79%	+15	78%	+16
Meets	44%	73%	+29	51%	+22	49%	+24
Masters	14%	30%	+16	16%	+14	15%	+15



8th Grade Reading Scores (April & May)

	16-17 7th Grade Students at Standard	17-18 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	72%	84%	+12	77%	+7	76%	+8
Meets	38%	58%	+20	48%	+10	46%	+12
Masters	17%	33%	+16	27%	+6	25%	+8



8th Grade Science Scores

	14-15 5th Grade Students at Standard	17-18 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	79%	73%	-6			74%	-1
Meets	34%	54%	+20			50%	+4
Masters	10%	30%	+20			27%	+3



8th Grade Social Studies Scores

	16-17 8th Grade* Students at Standard	17-18 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	47%	73%	+26			64%	+9
Meets	10%	35%	+25			34%	+1
Masters	3%	14%	+11			20%	-6



BRISD Online Testing Irregularity Comparison

	8th Grade Reading Approaches	7th Grade Reading Approaches	6th Grade Reading Approaches	5th Grade Reading Approaches	4th Grade Reading Approaches	3rd Grade Reading Approaches
Original Score	84%	68%	45%	80%	90%	94%
TEA List	87%	69%	47%			
BRISD List	93%	73%	47%	84%		



Algebra I Scores

	16-17 8th Grade Students at Standard	17-18 Algebra I Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	89%	81%	-8			83%	-2
Meets	38%	50%	+12			56%	-6
Masters	13%	24%	+11			33%	-9



Biology Scores

	16-17 8th Grade Students at Standard	17-18 Biology Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	70%	94%	+24			87%	+7
Meets	33%	60%	+27			60%	0
Masters	8%	13%	+5			24%	-11



English I Scores

	16-17 8th Grade Students at Standard	17-18 English I Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	88%	84%	-4			60%	+24
Meets	51%	59%	+8			44%	+15
Masters	20%	6%	-14			7%	-1



English II Scores


	16-17 English I Students at Standard	17-18 English II Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	62%	77%	+15			66%	+11
Meets	53%	55%	+2			50%	+5
Masters	4%	5%	+1			8%	-3



US History Scores

	14-15 8th Grade Students at Standard	17-18 US History Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	51%	98%	+47			92%	+6
Meets	11%	81%	+70			72%	+9
Masters	3%	51%	+48			42%	+9


BRISD Compared to Texas



	3	4	5	6	7	8	HS
Rdg	Yes	Yes	Yes	No	No	Yes	Yes
Math	Yes	Yes	Yes	No	No	Yes	No
Sci			Yes			Yes	No
SS						Yes	Yes

2016 - 5 of 20 tested areas ahead of state
2017 - 6 of 20 tested areas ahead of state
2018 - 13 of 20 tested areas ahead of state

BRISD Growth Gap



	3	4	5	6	7	8	HS
Rdg	Yes	No	No	No	No	Yes	Yes
Math	Yes	Yes	Yes	No	Yes	Yes	No
Sci			Yes			Yes	Yes
SS						Yes	Yes

2016 - Not tracked

2017 - 9 of 20 tested areas closed growth gap

2018 - 13 of 20 tested areas closed growth gap