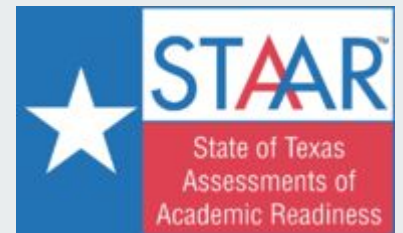




BRISD EOC/STAAR Report

All EOC/STAAR assessment data for BRISD has been released.





3rd Grade Math Scores

	17-18 2nd Grade Students at Standard*	18-19 3rd Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	98%	93%	-5	80%	+13	78%	+15
Meets	49%	56%	+7	51%	+5	47%	+9
Masters	15%	26%	+11	27%	-1	24%	+2



3rd Grade Reading Scores

	17-18 2nd Grade Students at Standard*	18-19 3rd Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	55%	93%	+38	77%	+16	76%	+17
Meets	16%	59%	+43	47%	+12	44%	+15
Masters	2%	30%	+28	30%	0	28%	+2



4th Grade Math Scores

	17-18 3rd Grade Students at Standard	18-19 4th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	96%	87%	-9	76%	+11	74%	+13
Meets	52%	56%	+4	50%	+6	46%	+10
Masters	31%	31%	0	32%	-1	28%	+3



4th Grade Reading Scores

	17-18 3rd Grade Students at Standard	18-19 4th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	94%	74%	-20	75%	-1	74%	0
Meets	42%	38%	-4	46%	-8	43%	-5
Masters	31%	13%	-18	25%	-12	22%	-9



4th Grade Writing Scores

	17-18 3rd Grade Students at Standard*	18-19 4th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches		51%		67%	-16	65%	-14
Meets		25%		36%	-11	33%	-8
Masters		5%		12%	-7	10%	-5



5th Grade Math Scores (April & May)

	17-18 4th Grade Students at Standard	18-19 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	90%	98%	+8	84%	+14	83%	+15
Meets	76%	76%	0	59%	+17	56%	+20
Masters	41%	47%	+6	40%	+7	36%	+11



5th Grade Reading Scores

	17-18 4th Grade Students at Standard	18-19 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	90%	84%	-6	79%	+5	77%	+7
Meets	52%	56%	+4	55%	+1	51%	+5
Masters	17%	26%	+9	33%	-7	29%	-3



5th Grade Science Scores

	17-18 4th Grade Students at Standard*	18-19 5th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	90%	85%	-5	75%	+10	74%	+11
Meets	52%	65%	+13	49%	+16	48%	+17
Masters	17%	39%	+22	25%	+14	23%	+16



6th Grade Math Scores

	17-18 5th Grade Students at Standard	18-19 6th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	100%	84%	-16	82%	+2	79%	+5
Meets	63%	49%	-14	50%	-1	45%	+4
Masters	28%	11%	-17	24%	-13	20%	-9



6th Grade Reading Scores

	17-18 5th Grade Students at Standard	18-19 6th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	80%	69%	-11	69%	0	66%	+3
Meets	46%	36%	-10	39%	-3	35%	+1
Masters	25%	23%	-2	20%	+3	17%	+6



7th Grade Math Scores

	17-18 6th Grade Students at Standard	18-19 7th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	71%	76%	+5	75%	+1	73%	+3
Meets	35%	34%	-1	44%	-10	41%	-7
Masters	11%	2%	-9	20%	-18	16%	-14



7th Grade Reading Scores

	17-18 6th Grade Students at Standard	18-19 7th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	45%	77%	+32	76%	+1	74%	+3
Meets	21%	42%	+21	50%	-8	47%	-5
Masters	15%	23%	+18	31%	-8	28%	-5



7th Grade Writing Scores

	15-16 4th Grade Students at Standard	18-19 7th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	75%	72%	-3	71%	+1	69%	+3
Meets	40%	50%	+10	43%	+7	40%	+10
Masters	13%	24%	+11	20%	+4	17%	+7



8th Grade Math Scores

	17-18 7th Grade Students at Standard	18-19 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	67%	93%	+26	83%	+10	81%	+12
Meets	29%	66%	+37	58%	+8	55%	+11
Masters	10%	30%	+20	18%	+12	16%	+14



8th Grade Reading Scores

	17-18 7th Grade Students at Standard	18-19 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	68%	88%	+20	79%	+9	77%	+11
Meets	39%	55%	+16	56%	-1	53%	+2
Masters	21%	28%	+7	30%	-2	27%	+1



8th Grade Science Scores

	15-16 5th Grade Students at Standard	18-19 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	76%	80%	+4	82%	-2	79%	+1
Meets	49%	53%	+4	53%	0	49%	+4
Masters	10%	26%	+16	28%	-2	24%	+2



8th Grade Social Studies Scores

	17-18 7th Grade Students at Standard*	18-19 8th Grade Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches		76%		71%	+5	67%	+9
Meets		35%		39%	-4	35%	0
Masters		21%		24%	-3	20%	+1



Algebra I Scores

	17-18 8th Grade Students at Standard	18-19 Algebra I Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	94%	87%	-7	87%	0	84%	+3
Meets	73%	67%	-6	66%	+1	62%	+5
Masters	30%	40%	+10	44%	-4	39%	+1



Biology Scores

	17-18 8th Grade Students at Standard	18-19 Biology Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	73%	91%	+18	89%	+2	88%	+3
Meets	54%	74%	+20	66%	+8	63%	+11
Masters	30%	29%	-1	29%	0	26%	+3



English I Scores

	17-18 8th Grade Students at Standard	18-19 English I Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	84%	77%	-7	66%	+11	63%	+14
Meets	58%	64%	+6	53%	+11	49%	+15
Masters	33%	15%	-18	15%	0	12%	+3



English II Scores


	17-18 English I Students at Standard	18-19 English II Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	84%	80%	-4	69%	+11	67%	+13
Meets	59%	61%	+2	54%	+7	51%	+10
Masters	6%	5%	-1	10%	-5	8%	-3



US History Scores

	15-16 8th Grade Students at Standard	18-19 US History Students at Standard	Growth	Region 10 Students at Standard	Regional +/-	Texas Students at Standard	State +/-
Approaches	54%	93%	+39	93%	0	93%	0
Meets	N/A	63%	N/A	76%	-13	75%	-12
Masters	5%	32%	+27	49%	-17	47%	-15


BRISD Compared to Texas (Approaches)



	3	4	5	6	7	8	HS
Rdg	Yes	Yes*	Yes	Yes	Yes	Yes	Yes/Yes
Math	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Sci			Yes			Yes	Yes
SS						Yes	Yes*

2016 - 5 of 20 tested areas at/ahead of state
2017 - 6 of 20 tested areas at/ahead of state
2018 - 13 of 20 tested areas at/ahead of state
2019 - 20 of 20 tested areas at/ahead of state

2017-18 BRISD Growth Gap



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

2016 - Not tracked


2017 - 9 of 20 tested areas closed growth gap

2018 - 13 of 20 tested areas closed growth gap

BRISD Compared to Texas State Averages

BRE	17-18	18-19	BRMS	17-18	18-19	BRHS	17-18	18-19
3rd Reading	+25	+34	6th Reading	-39	+10	Algebra I	-17	+9
3rd Math	+33	+26	6th Math	-19	0	Biology	-4	+17
4th Reading	+18	-14	7th Reading	-16	-7	English I	+38	+32
4th Math	+56	+26	7th Math	-20	-18	English II	+13	+20
4th Writing		-27	7th Writing		+20	US History	+24	-27
5th Reading	-3	+9	8th Reading	+28	+14			
5th Math	+20	+46	8th Math	+55	+37			
5th Science	+1	+44	8th Science	+6	+7			
			8th Social Studies	+4	+10			

2018-19 BRISD Growth Gap



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

2016 - Not tracked

2017 - 9 of 20 tested areas closed growth gap

2018 - 13 of 20 tested areas closed growth gap

2019 - 16 of 20 tested areas closed growth gap

**Where do these results fall on the
new A-F scale?**



A-F Calculation

(Approaches %)/3

+

(Meets %)/3

+

(Masters %)/3

Apply the results of the formula to the following cut scores:

A = 60

B = 48

C = 40

D = 35

F < 35

3rd - 5th Grade A-F Scores

	Approaches	Meets	Masters	Raw Score	Rating	Texas Raw Score	Texas Rating
3rd Reading	93%	59%	30%	60.7	A	49.7	B
3rd Math	93%	56%	26%	58.3	B	49.7	B
4th Reading	74%	38%	13%	41.7	C	46.3	C
4th Math	87%	56%	31%	58.0	B	49.3	B
4th Writing	51%	25%	5%	27.0	F	36.0	D
5th Reading	84%	56%	26%	55.3	B	52.3	B
5th Math	98%	76%	47%	73.7	A	58.3	B
5th Science	85%	65%	39%	63.0	A	48.3	B

6th - 8th Grade A-F Scores

	Approaches	Meets	Masters	Raw Score	Rating	Texas Raw Score	Texas Rating
6th Reading	69%	36%	23%	42.7	C	39.3	D
6th Math	84%	49%	11%	48.0	B	48.0	B
7th Reading	77%	42%	23%	47.3	C	49.7	B
7th Math	76%	34%	2%	37.3	D	43.3	C
7th Writing	72%	50%	24%	48.7	B	42.0	C
8th Reading	88%	55%	28%	57.0	B	52.3	B
8th Math	93%	66%	30%	63.0	A	50.7	B
8th Science	80%	53%	26%	53.0	B	50.7	B
8th Social Studies	76%	35%	21%	44.0	C	40.7	C

STAAR EOC A-F Scores



	Approaches	Meets	Masters	Raw Score	Rating	Texas Raw Score	Texas Rating
Algebra I	87%	67%	40%	64.7	A	61.7	A
Biology	91%	74%	29%	64.7	A	59.0	B
English I	77%	64%	15%	52.0	B	41.3	C
English II	80%	61%	5%	48.7	B	42.0	C
US History	93%	63%	32%	62.7	A	71.7	A

Moving Forward...



- Review the 2018-2019 goals and plan for achieving those goals.
- Analysis of TEKS for each test.
 - Professional learning needs.
 - Curriculum needs.
 - Review expectations for creating formative assessments.
 - Review expectations for responding to formative assessments.
 - Personnel decisions.
- Collaboratively create the 2019-2020 goals and plan for achieving those goals.