

# Robstown ISD Fall and Spring Benchmark Comparisons & Academic Growth Tables



Click campus name to navigate  
quickly through presentation

❖ [Robert Driscoll Elementary](#)

❖ [San Pedro Elementary](#)

❖ [Lotspeich Elementary](#)

❖ [Seale Junior High](#)

❖ [Robstown Early College & High School](#)

# Fall and Spring Benchmark Comparisons



# Performance

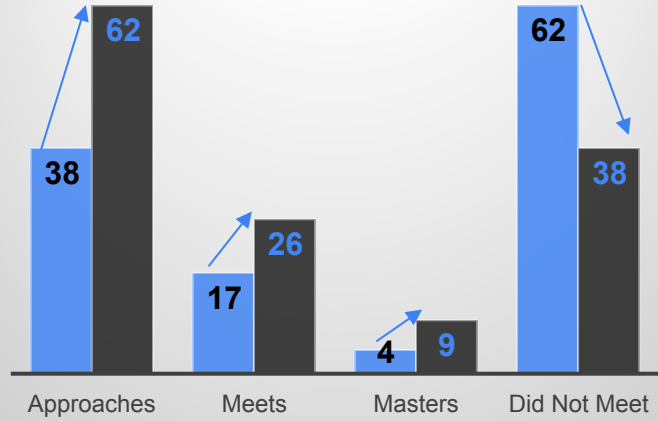
How a student did  
**ON THIS YEAR'S**  
**TEST OR MEASURE**

# Robert Driscoll Elementary



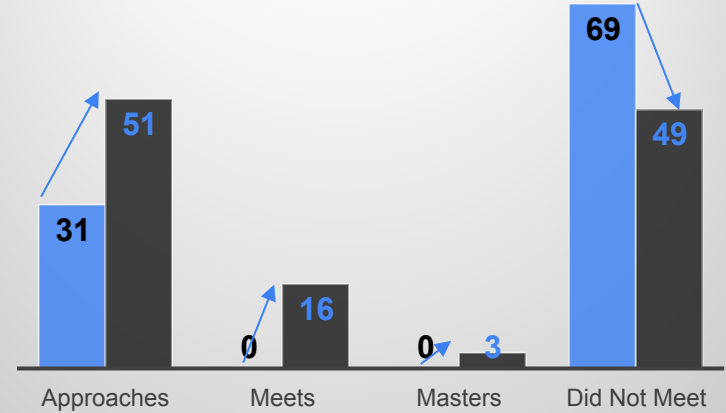
## 3rd Grade

### Reading



■ Fall Benchmark   ■ Spring Benchmark

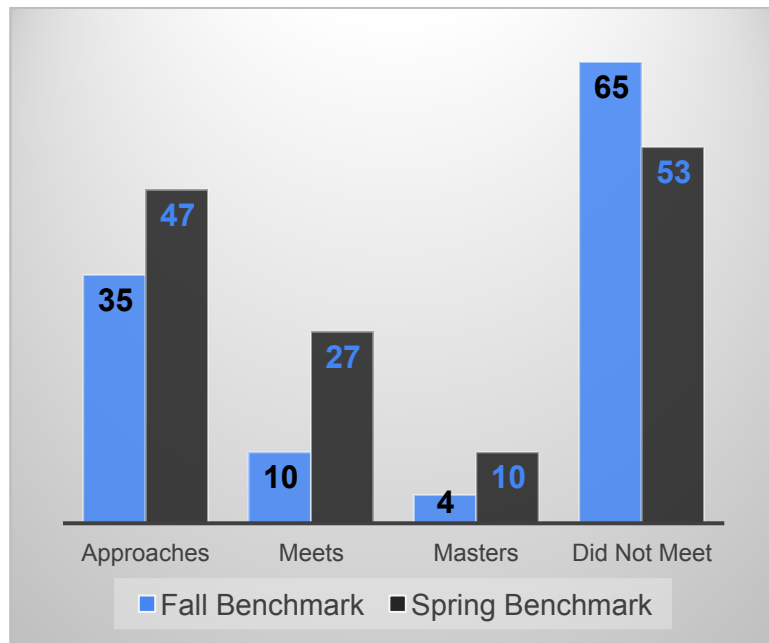
### Math



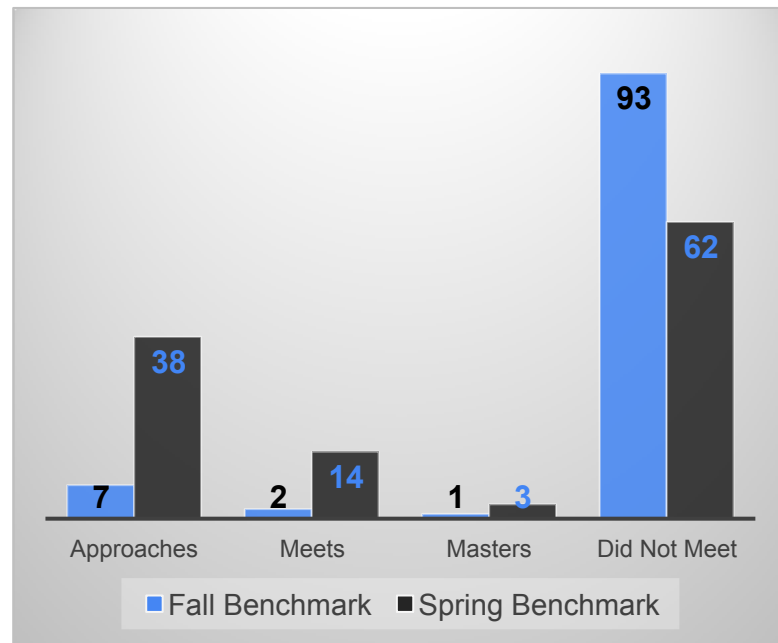
■ Fall Benchmark   ■ Spring Benchmark

## 4th Grade

Reading

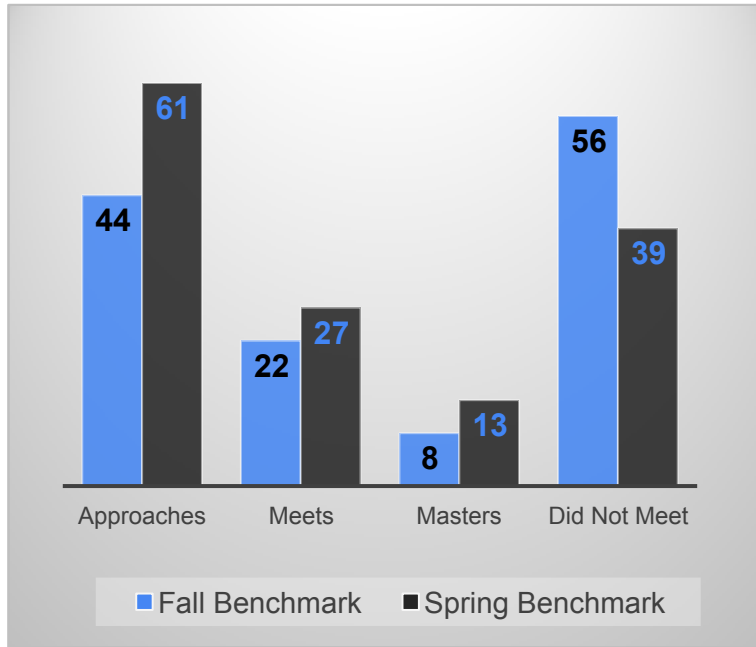


Math

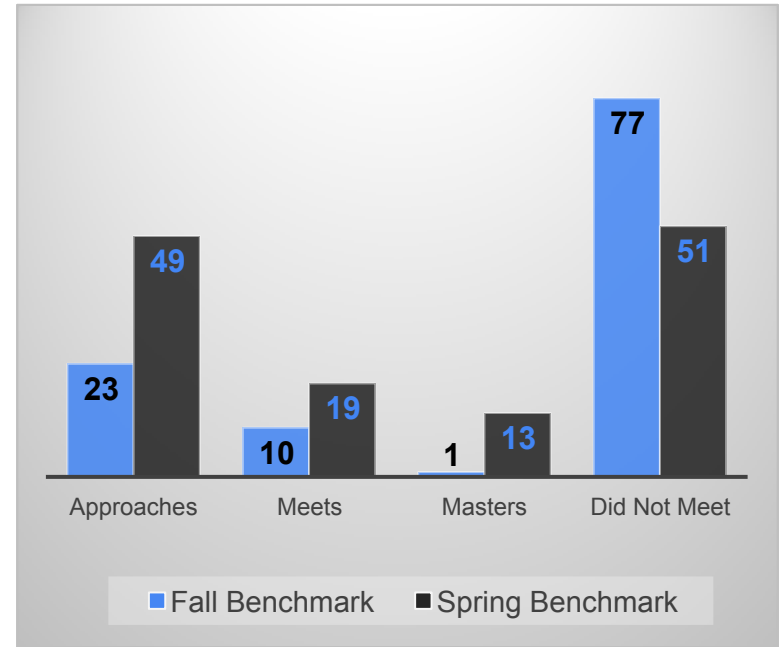


## 5th Grade

Reading



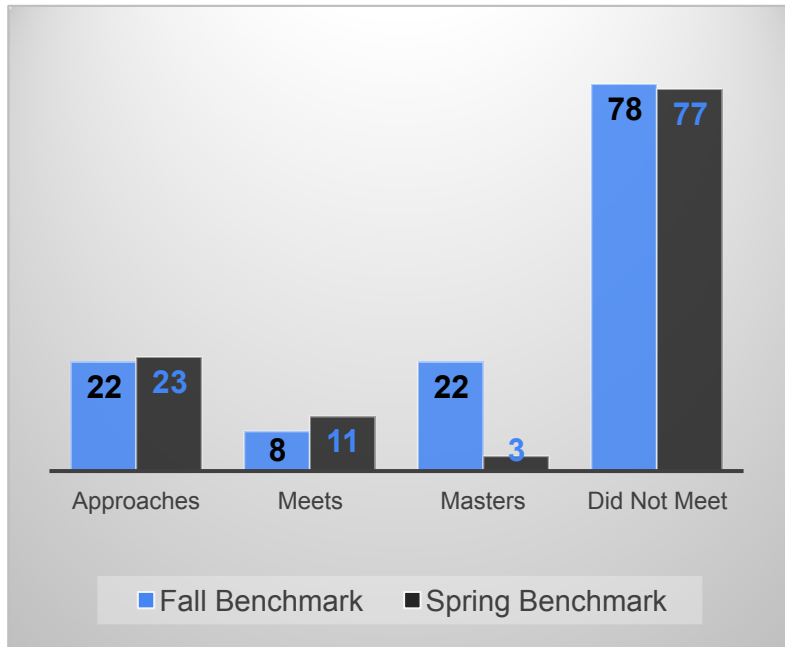
Math





# 5th Grade

## Science



# Change in Performance

- Reading

	Approaches	Meets	Masters
3 <sup>rd</sup>	24	9	5
4 <sup>th</sup>	12	17	6
5 <sup>th</sup>	17	5	5

- Math

	Approaches	Meets	Masters
3 <sup>rd</sup>	20	16	3
4 <sup>th</sup>	31	12	2
5 <sup>th</sup>	26	9	12

## Science

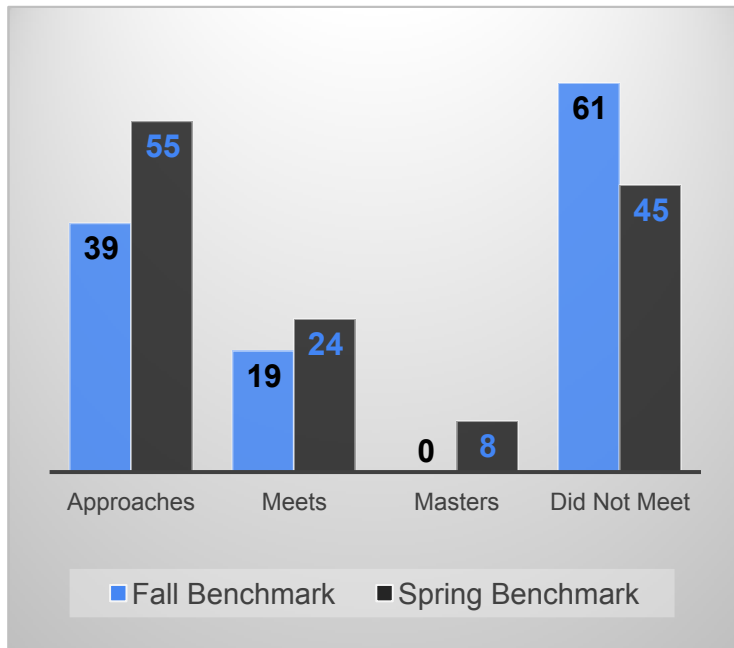
	Approaches	Meets	Masters
5 <sup>th</sup>	1	3	-19

# San Pedro Elementary

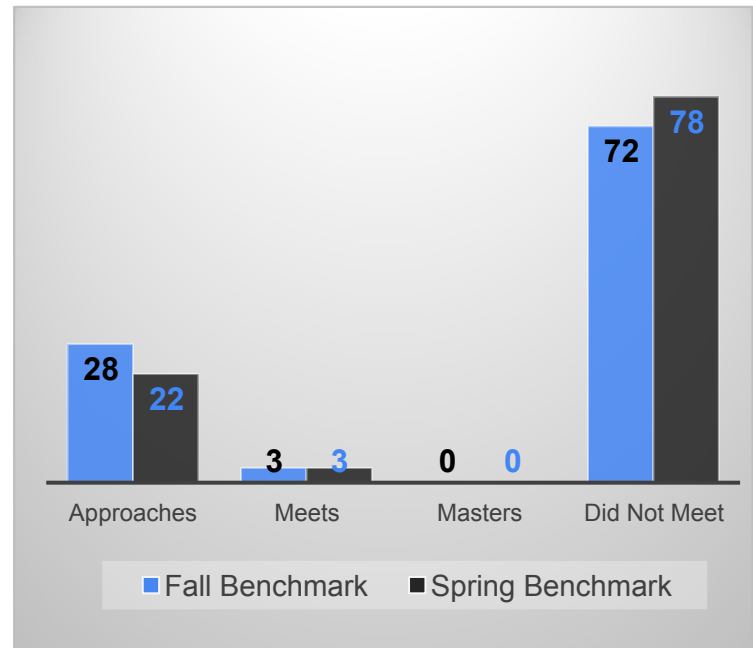


## 3rd Grade

Reading

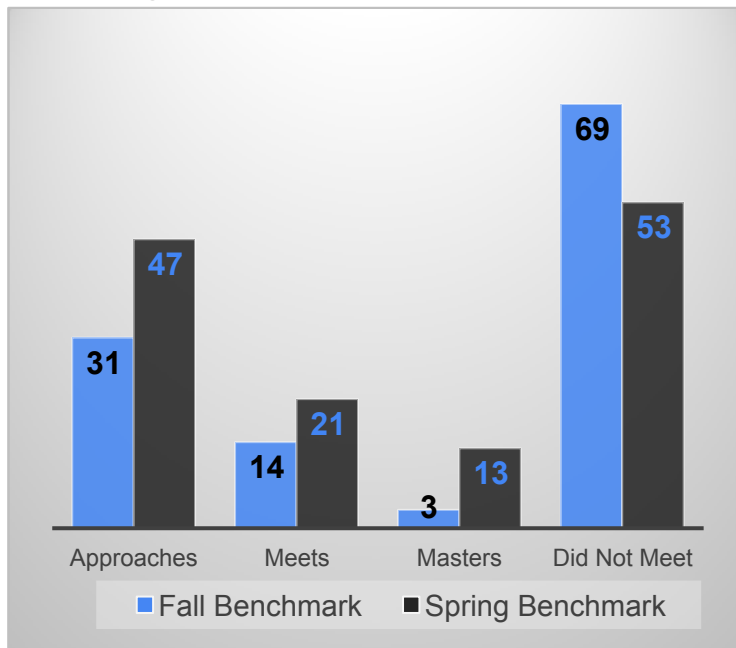


Math

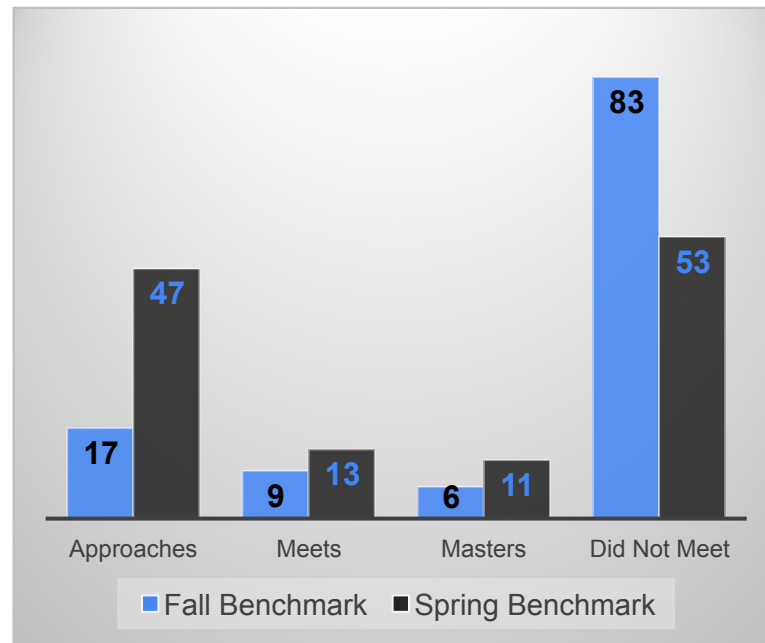


## 4th Grade

Reading

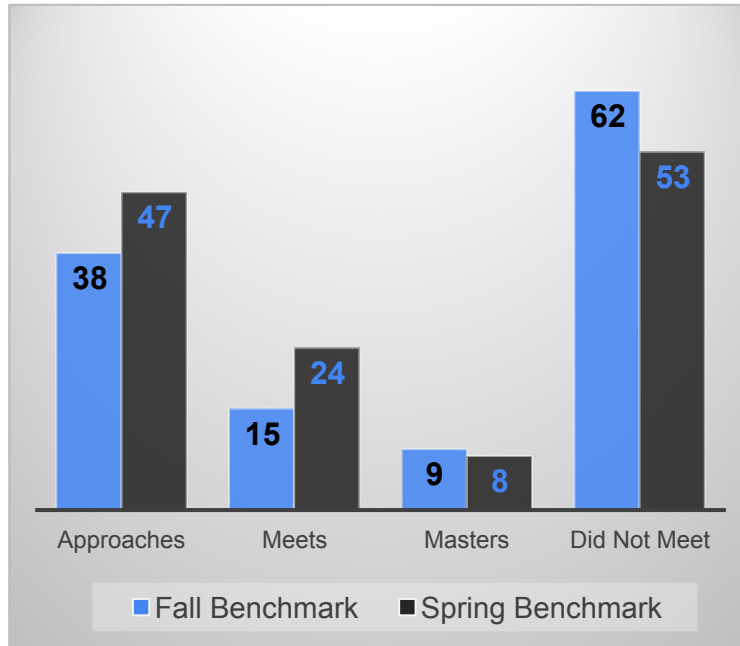


Math

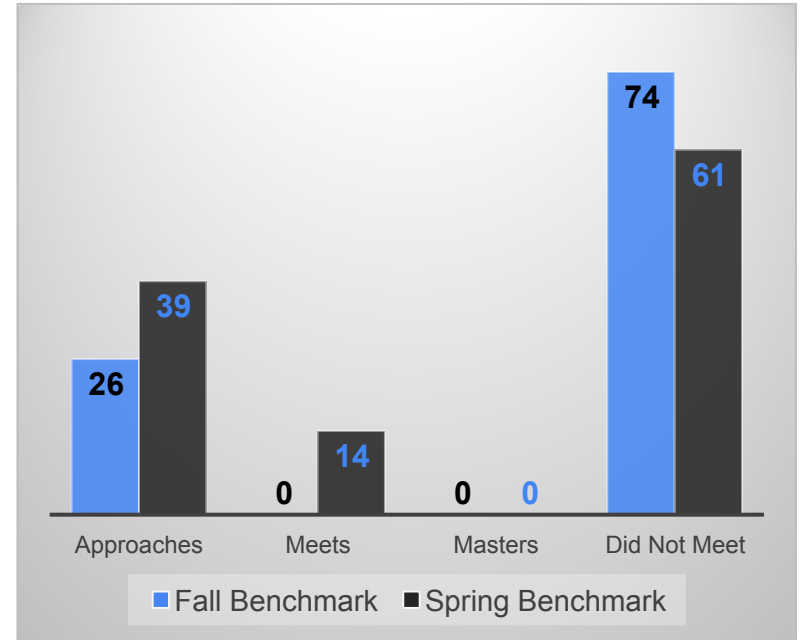


## 5th Grade

Reading

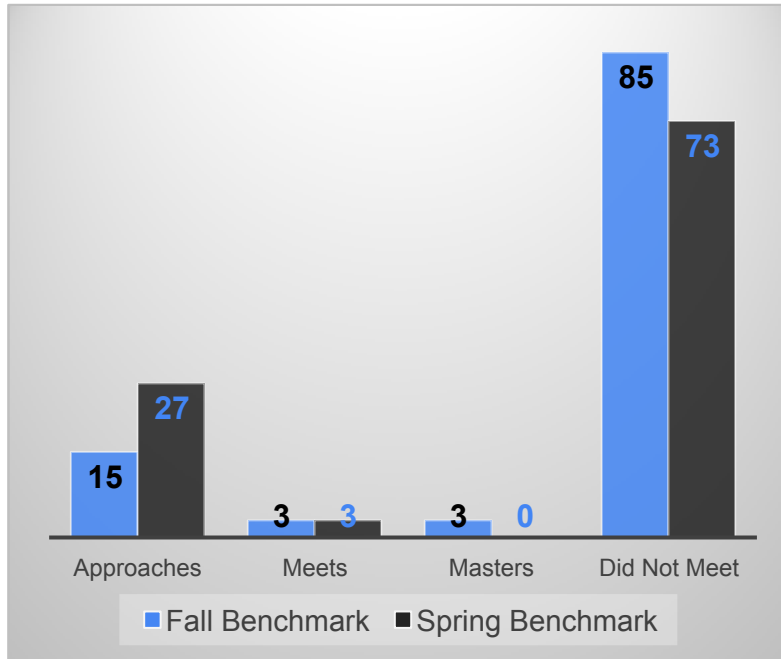


Math



## 5th Grade

### Science



# Change in Performance

- Reading

	Approaches	Meets	Masters
3 <sup>rd</sup>	16	5	8
4 <sup>th</sup>	16	7	10
5 <sup>th</sup>	9	9	-1

- Math

	Approaches	Meets	Masters
3 <sup>rd</sup>	-3	0	0
4 <sup>th</sup>	30	4	5
5 <sup>th</sup>	13	14	0

## Science

	Approaches	Meets	Masters
5 <sup>th</sup>	12	0	-3

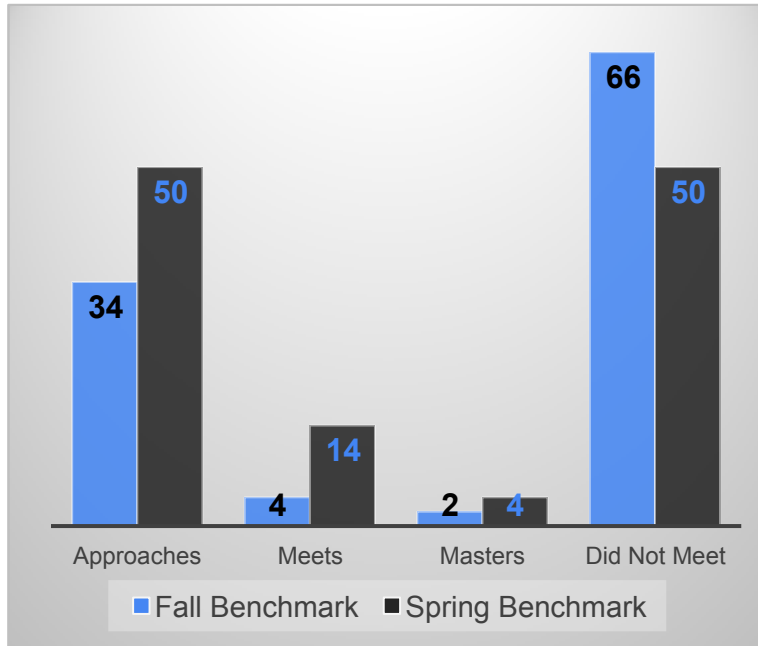


# Lotspeich Elementary

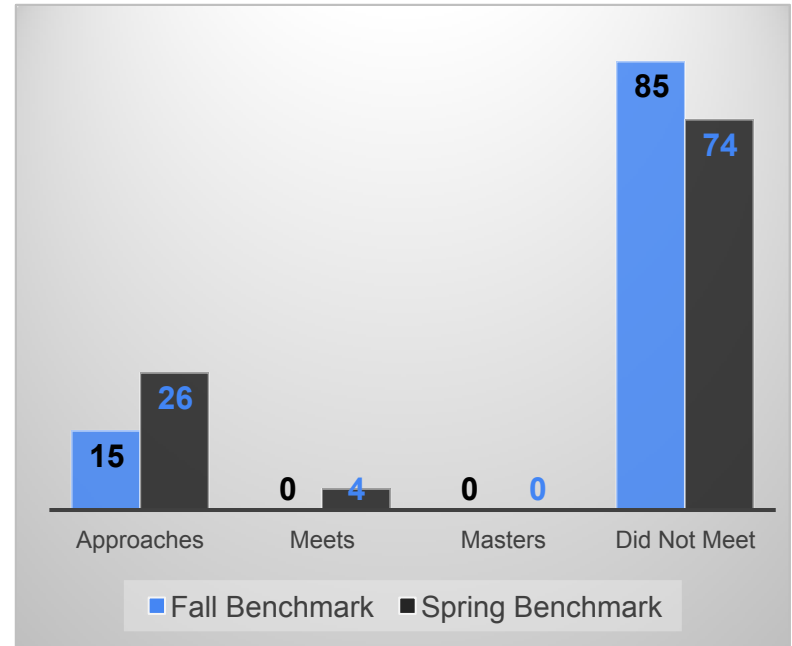


## 3rd Grade

### Reading

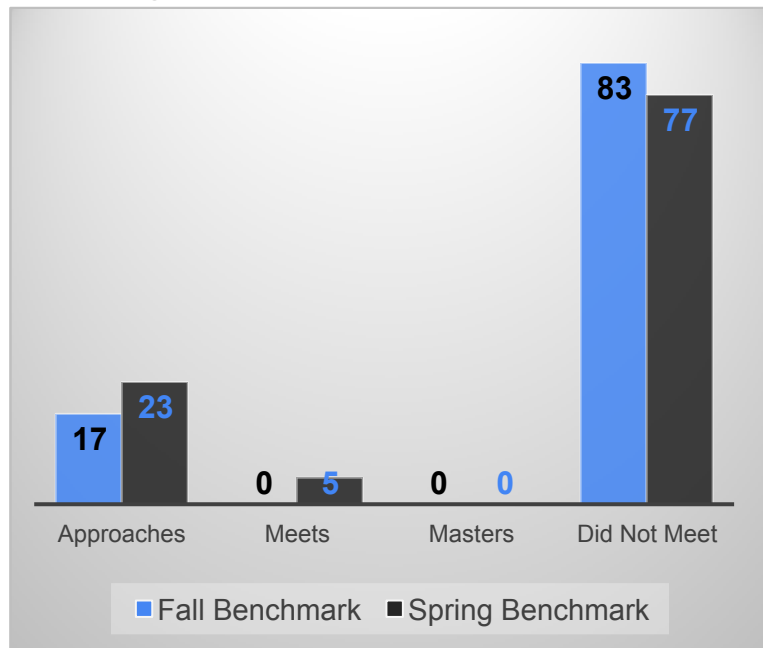


### Math

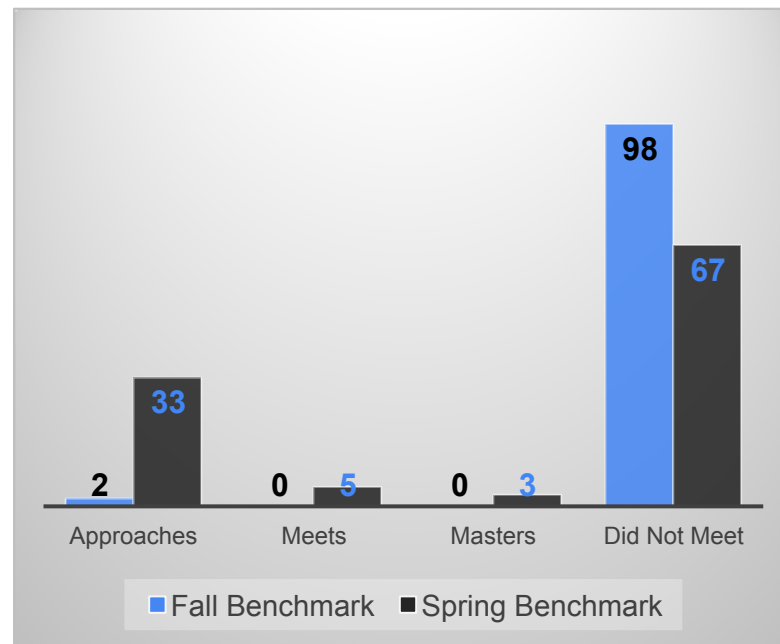


## 4th Grade

Reading

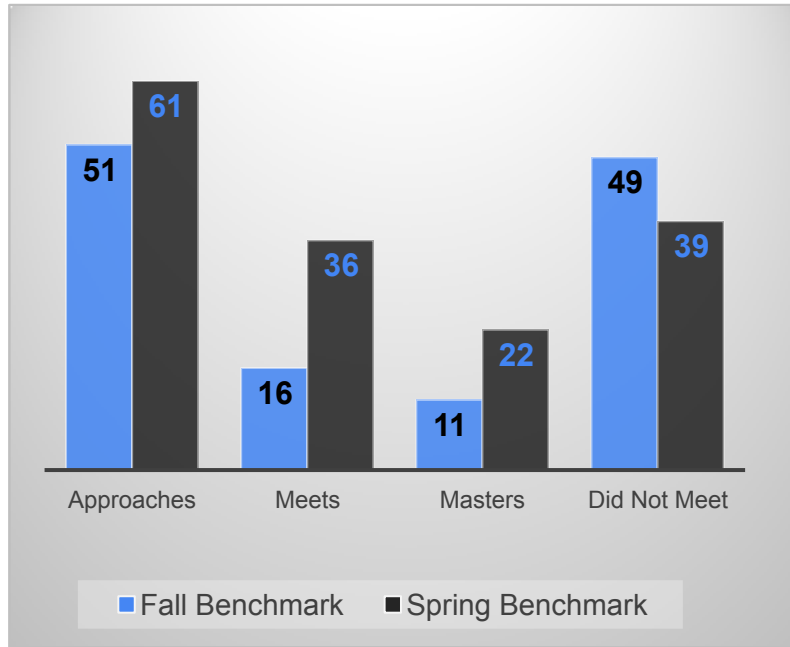


Math

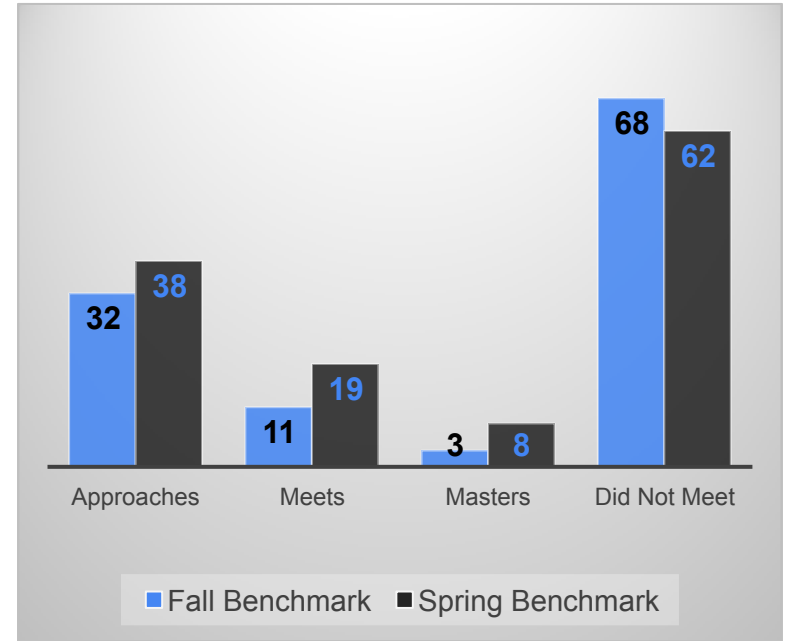


# 5th Grade

## Reading

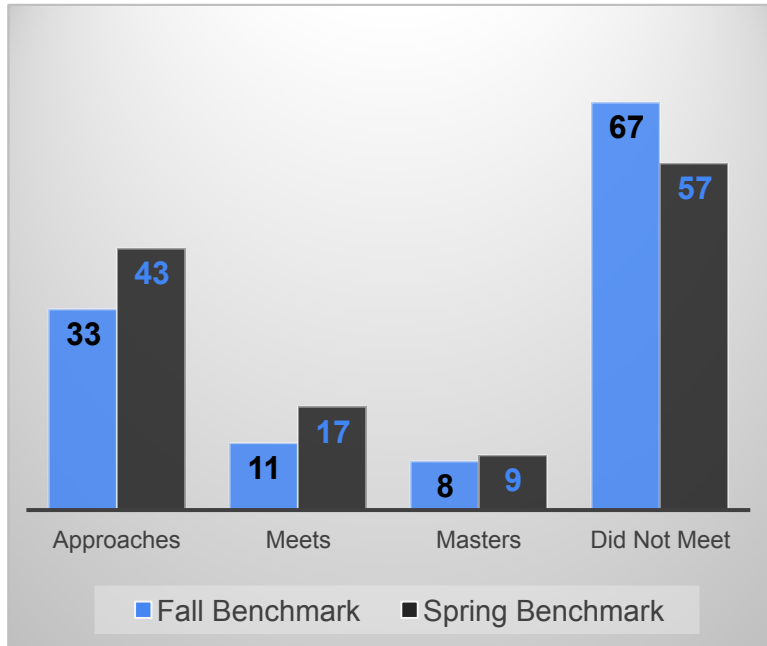


## Math



## 5th Grade

### Science



# Change in Performance

- Reading

	Approaches	Meets	Masters
3 <sup>rd</sup>	16	10	2
4 <sup>th</sup>	6	5	0
5 <sup>th</sup>	10	20	11

- Math

	Approaches	Meets	Masters
3 <sup>rd</sup>	11	4	0
4 <sup>th</sup>	31	5	3
5 <sup>th</sup>	6	8	5

## Science

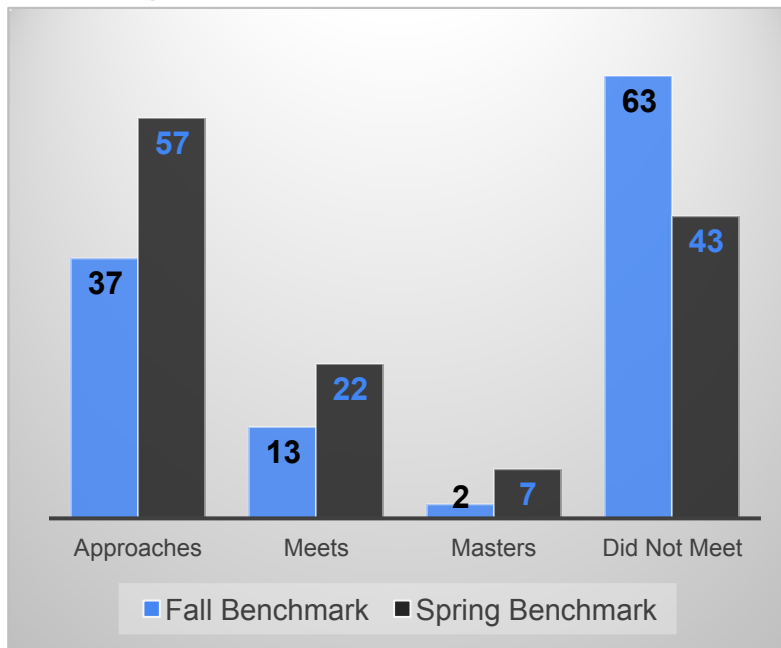
	Approaches	Meets	Masters
5 <sup>th</sup>	10	6	1

# Elementary Fall and Spring Benchmark Comparisons

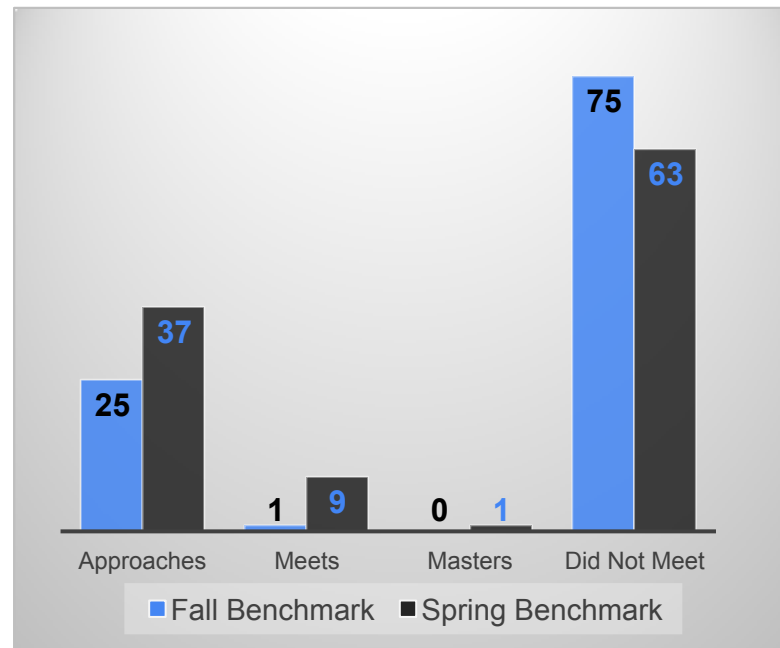


## 3rd Grade

### Reading



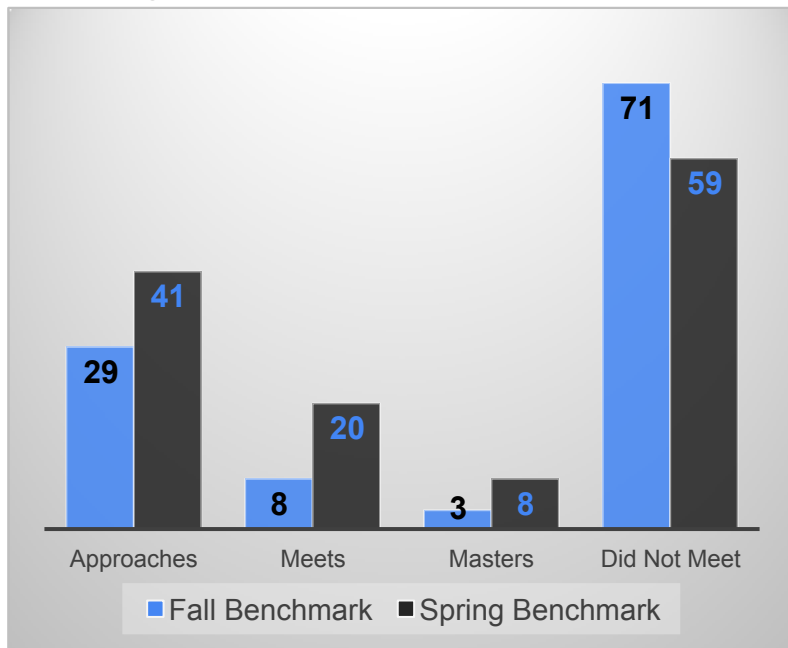
### Math



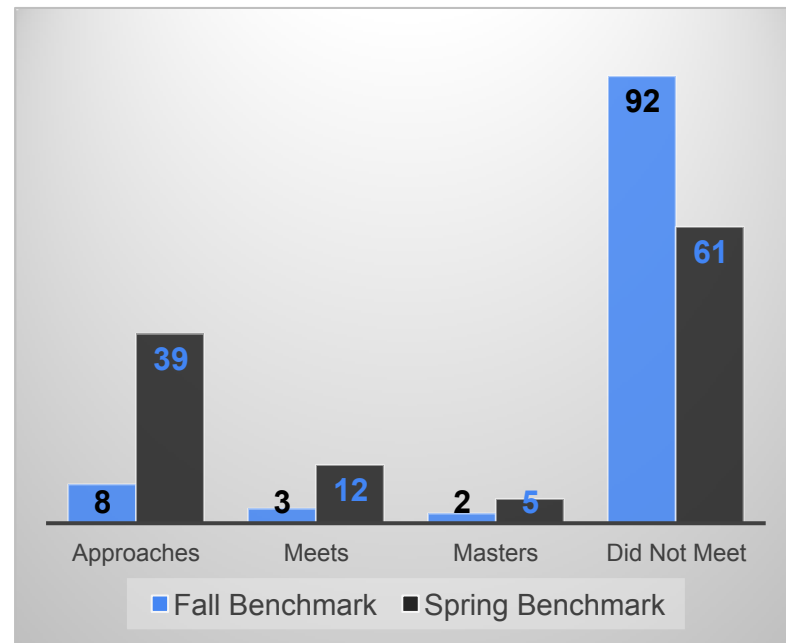


## 4th Grade

### Reading

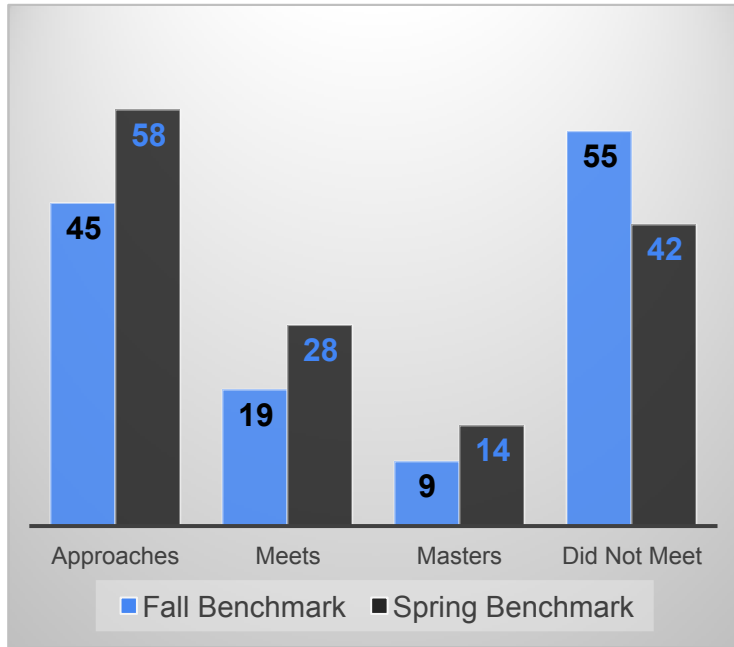


### Math

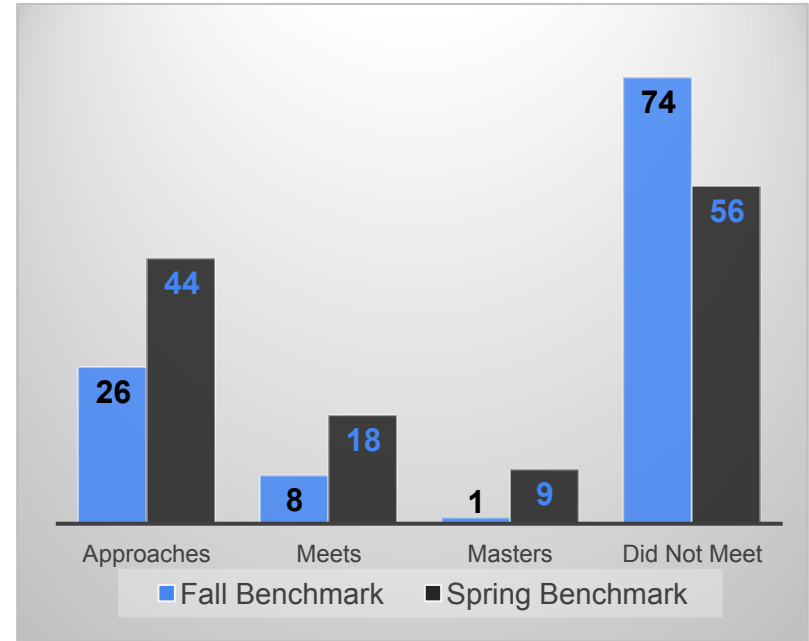


## 5th Grade

Reading

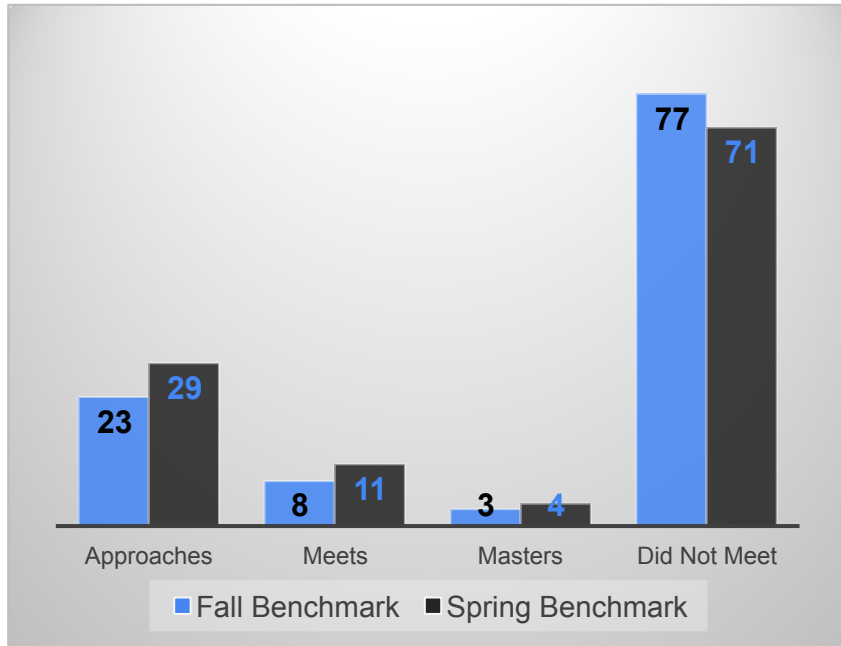


Math



# 5th Grade

## Science



# Change in Performance

- Reading

	Approaches	Meets	Masters
3 <sup>rd</sup>	20	11	5
4 <sup>th</sup>	12	12	5
5 <sup>th</sup>	13	9	5

- Math

	Approaches	Meets	Masters
3 <sup>rd</sup>	12	8	1
4 <sup>th</sup>	31	8	3
5 <sup>th</sup>	18	10	8

## Science

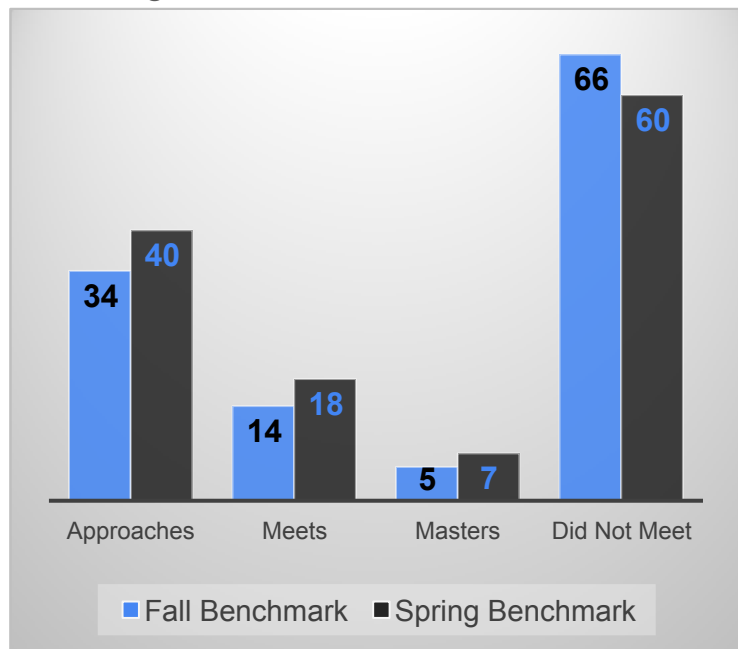
	Approaches	Meets	Masters
5 <sup>th</sup>	6	3	1

# Seale Junior High

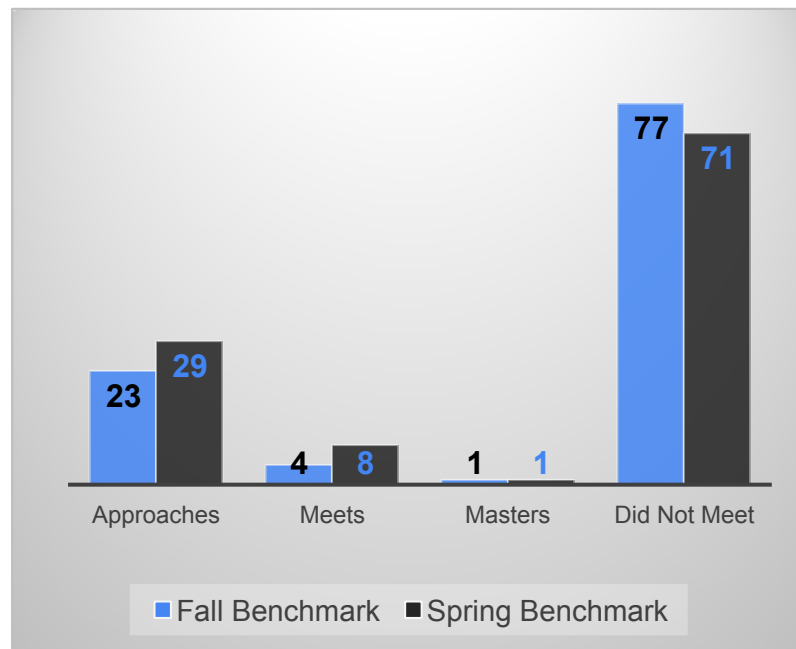


## 6th Grade

Reading

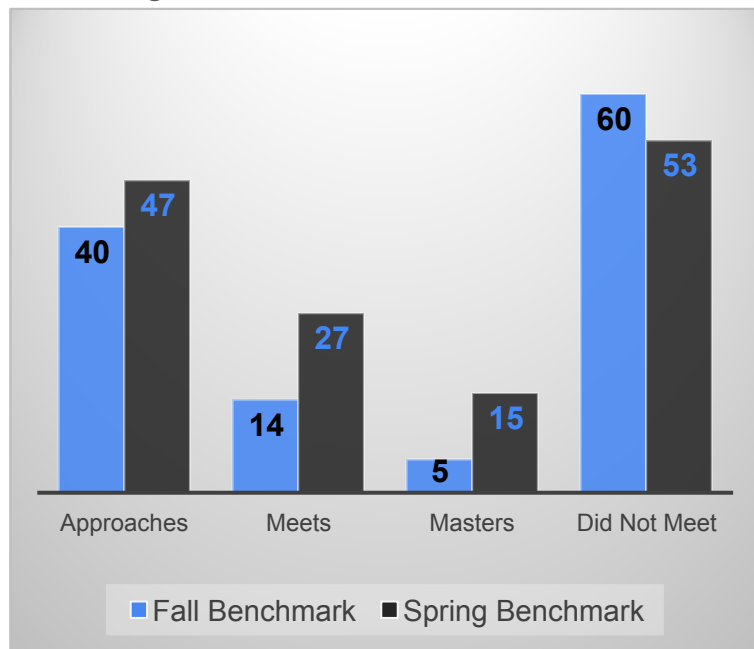


Math

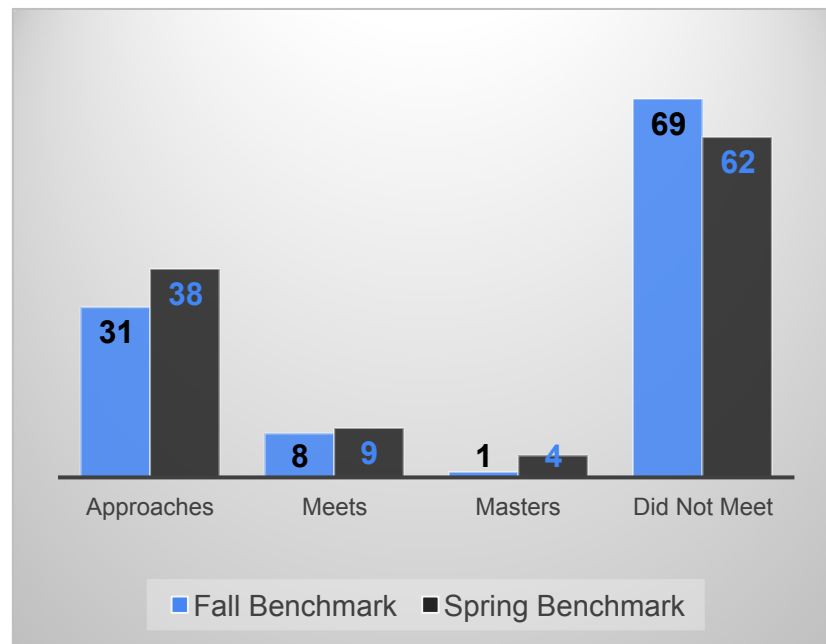


## 7th Grade

Reading

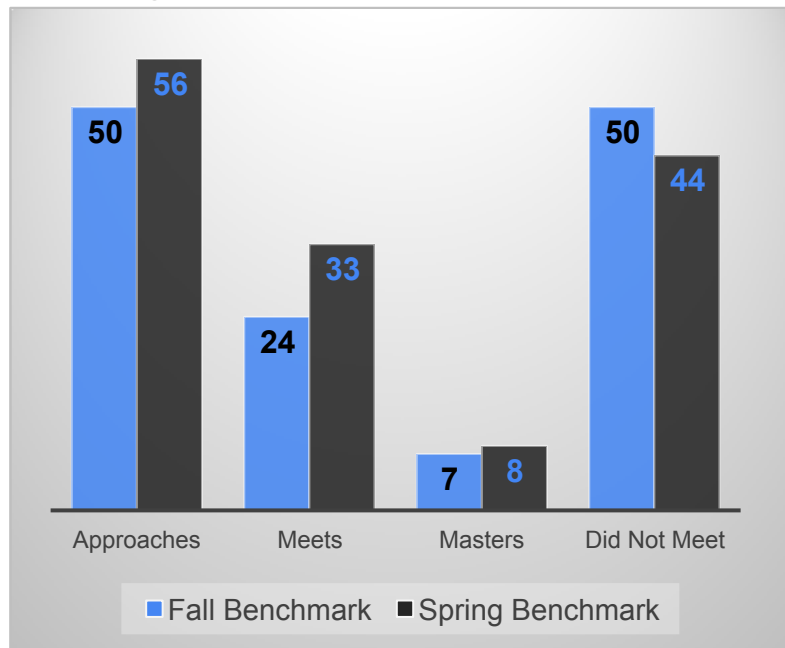


Math

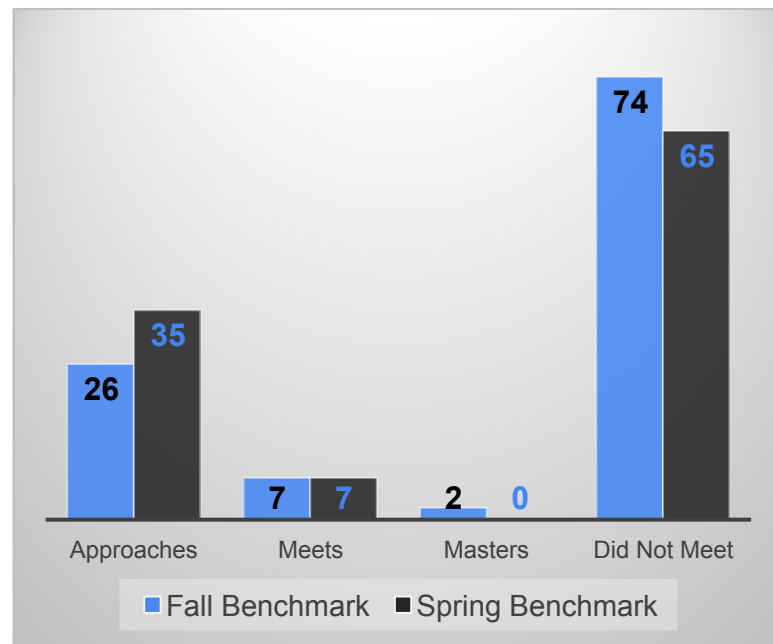


## 8th Grade

Reading



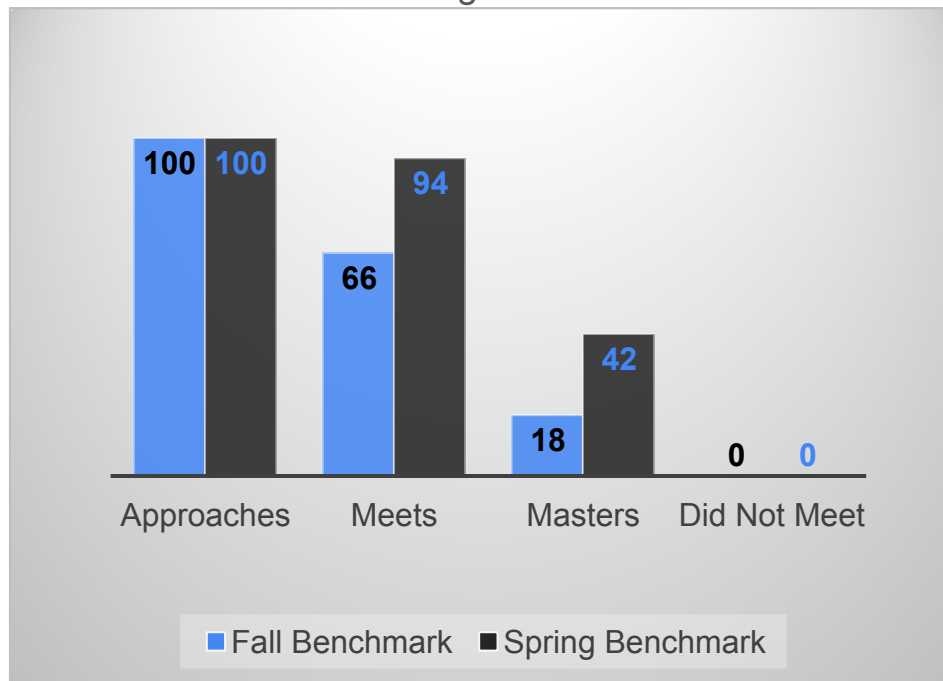
Math





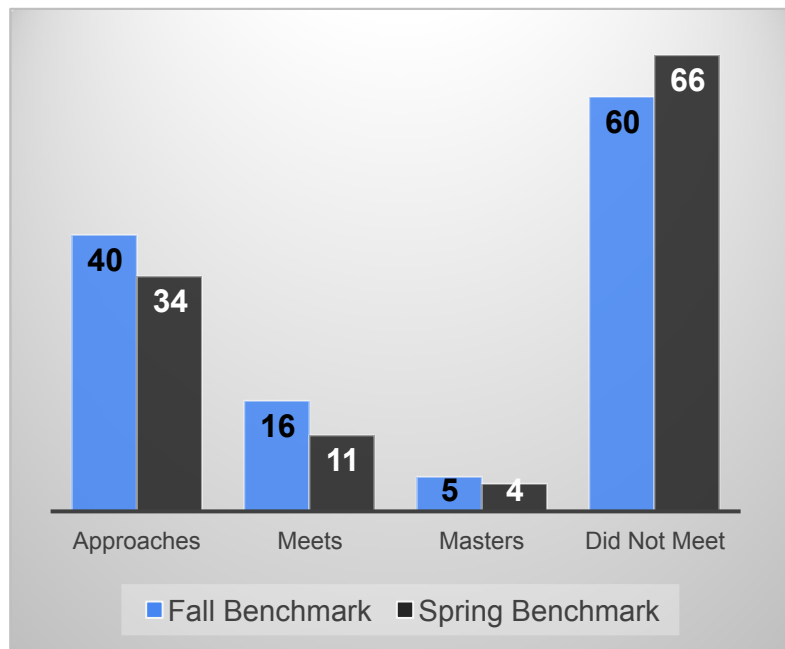
# 8<sup>th</sup> Grade

## Algebra I

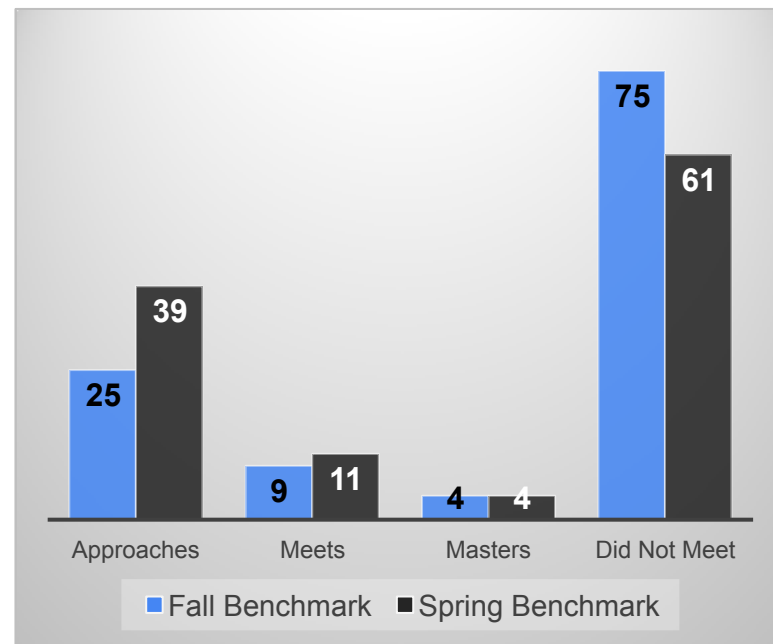


## 8th Grade

Science



Social Studies



# Change in Performance

- Reading

	Approaches	Meets	Masters
6 <sup>th</sup>	6	4	2
7 <sup>th</sup>	7	13	10
8 <sup>th</sup>	6	-9	1

## Science

	Approaches	Meets	Masters
8 <sup>th</sup>	-6	-5	-1

- Math

	Approaches	Meets	Masters
6 <sup>th</sup>	6	4	0
7 <sup>th</sup>	7	1	3
8 <sup>th</sup>	9	0	-2
Algebra	0	28	24

## Social Studies

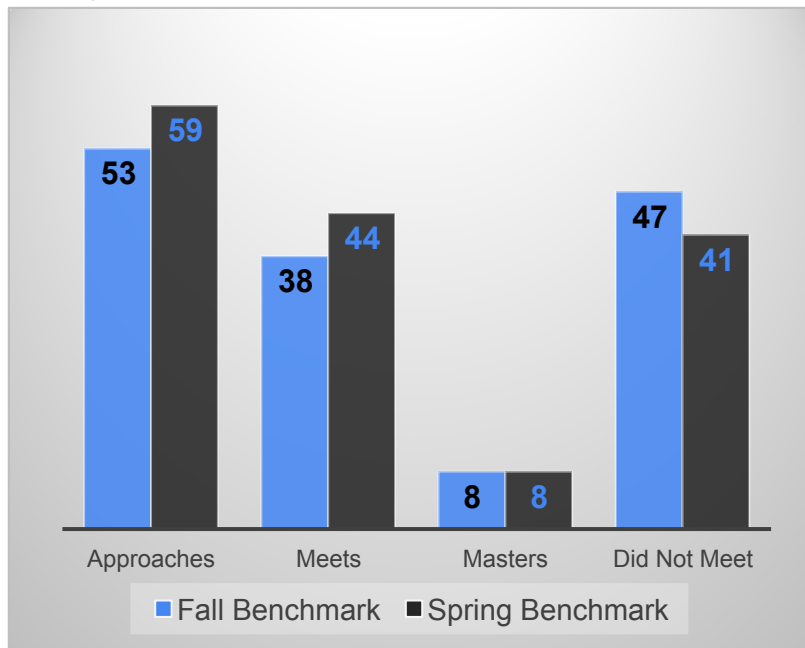
	Approaches	Meets	Masters
8 <sup>th</sup>	14	3	0

# Robstown Early College & High School

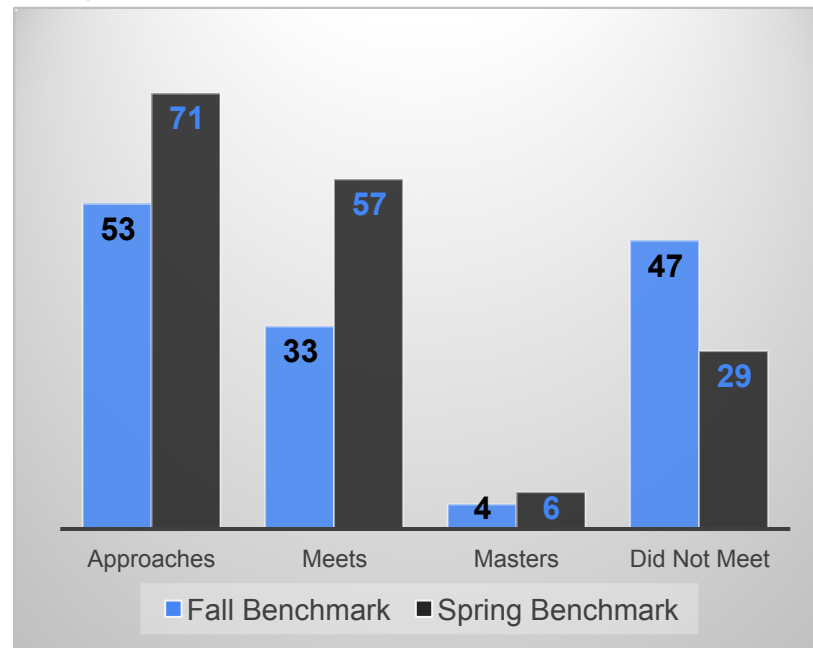


## End of Course (EOCs)

English I

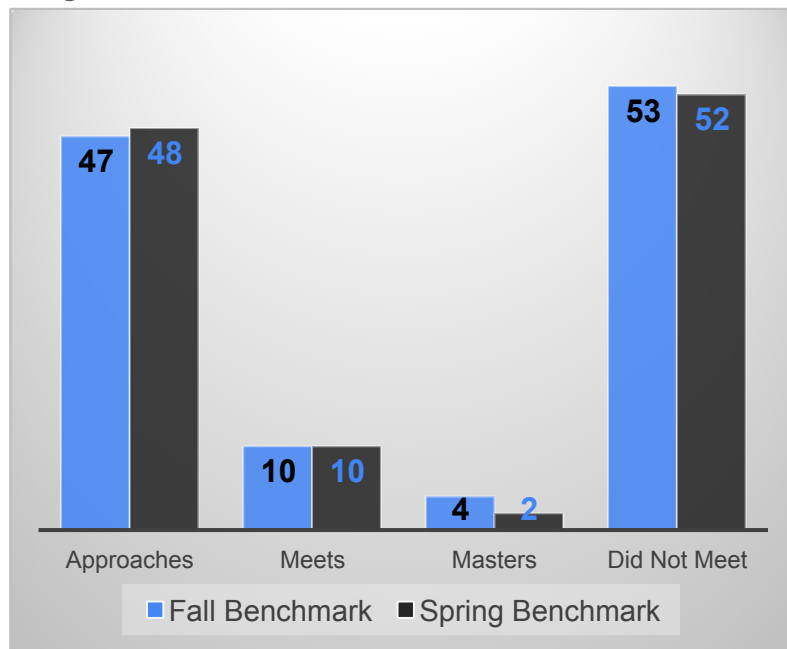


English II

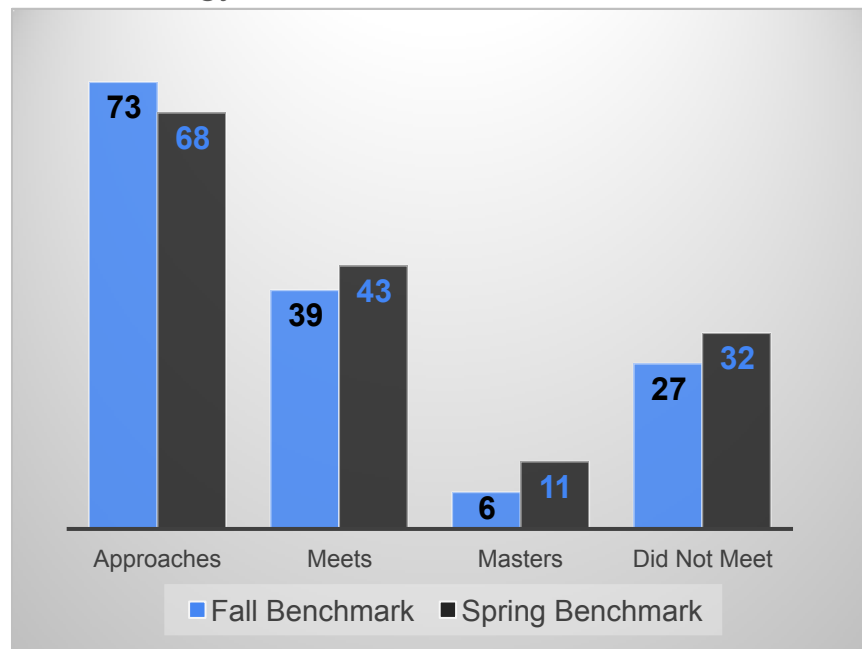


## End of Course (EOCs)

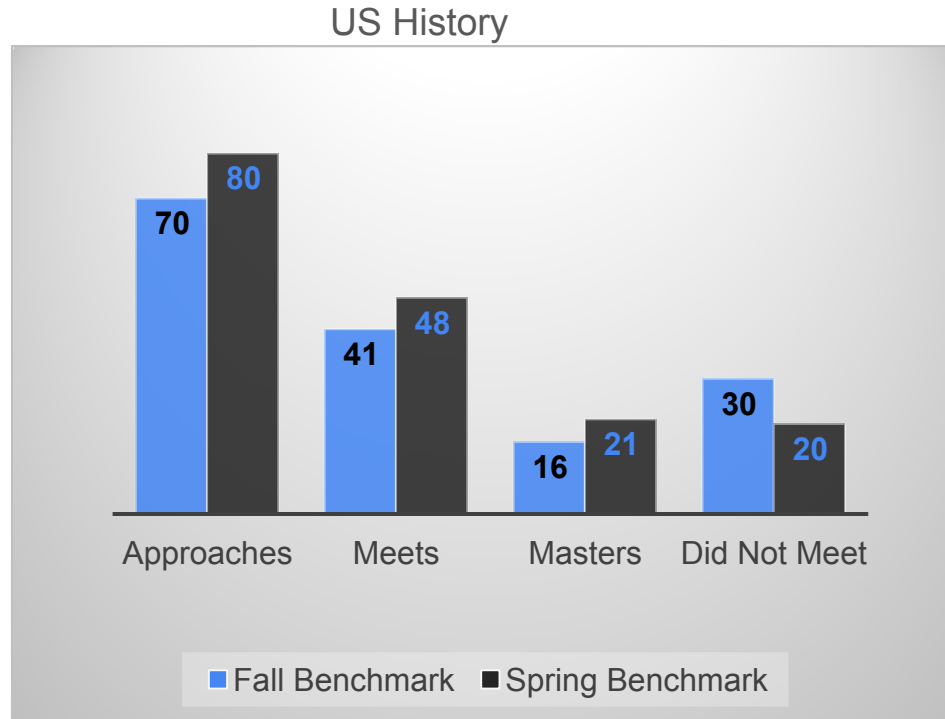
### Algebra I



### Biology



## End of Course (EOCs)



# Change in Performance

	<b>Approaches</b>	<b>Meets</b>	<b>Masters</b>
English I	6	6	0
English II	18	24	2
Algebra	1	0	-2
Biology	-5	4	5
US History	10	7	5



How a student did on this year's  
STAAR test

**COMPARED TO LAST**  
**YEAR'S STAAR TEST**

at a lower grade level

**Growth**

# Robert Driscoll Elementary



# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment	Local				
Total # of Current Year Tests	76				
# of Tests Included for Growth	72				

		Local Assessment 2021-22					
		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level	Masters Grade Level
		37		16		11	8
STAAR - Spring 2021	Does Not Meet Grade Level	18	15	0	3	2	0
	38	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]	[Group 16]
	Approaches Grade Level	4	0	5	4	4	1
	18	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]	[Group 10]
	Meets Grade Level	0		3		1	3
	11	[Group 9]		[Group 8]		[Group 7]	[Group 6]
	Masters Grade Level	0		1		1	3
	5	[Group 4]		[Group 3]		[Group 2]	[Group 1]

# 4th Grade Reading

Academic Growth - Local Assessment		
Tests that earned 0 points	27	0
Tests that earned .5 points	6	3.0
Tests that earned 1 point	39	39
Total Points Earned		42.0
# of Tests included in Calculation		72
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		58

<b>Academic Growth</b> 2021-22 Local Assessment Compared to Spring 2021 STAAR		All Students			
--	--	--------------	--	--	--

2021-22 Local Assessment	Local				
Total # of Current Year Tests	78				
# of Tests Included for Growth	74				

<i>Green Shaded Cells = 1 point</i> <i>Blue Shaded Cells = .5 points</i> <i>Red Shaded Cells = 0 points</i>	Local Assessment 2021-22			
	Does Not Meet Grade Level	Approaches Grade Level	Meets Grade Level	Masters Grade Level
	45	26	1	2

STAAR - Spring 2021	Does Not Meet Grade Level	22	10	0	0	0		0
	32	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	11	0	8	5	0		0
	24	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	2		8		0	0	0
	10	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]
	Masters Grade Level	0		5		1		2
	8	[Group 4]		[Group 3]		[Group 2]		[Group 1]

# 4th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	49	0
Tests that earned .5 points	8	4.0
Tests that earned 1 point	17	17
Total Points Earned		21.0
# of Tests included in Calculation		74
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		28

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 75

# of Tests Included for Growth 71

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

31

Approaches  
Grade Level

21

Meets  
Grade Level

10

Masters  
Grade Level

9

Does Not Meet  
Grade Level

14

11

0

8

2

1

36

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

5

0

5

6

4

1

21

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

1

2

0

2

2

7

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

0

2

5

7

[Group 4]

[Group 3]

[Group 2]

[Group 1]

STAAR - Spring 2021

# 5th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

24

0

Tests that earned .5 points

5

2.5

Tests that earned 1 point

42

42

Total Points Earned

44.5

# of Tests included in Calculation

71

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

63

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment	Local					
Total # of Current Year Tests	75					
# of Tests Included for Growth	71					

		Local Assessment 2021-22					
		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level	
		39		19		5	
		8					
STAAR - Spring 2021	Does Not Meet Grade Level	15	19	0	12	0	1
	47	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]	[Group 16]
	Approaches Grade Level	5	0	0	3	1	2
	11	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]	[Group 10]
	Meets Grade Level	0		3		0	2
	7	[Group 9]		[Group 8]		[Group 7]	[Group 6]
	Masters Grade Level	0		1		2	3
	6	[Group 4]		[Group 3]		[Group 2]	[Group 1]

# 5th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	26	0
Tests that earned .5 points	0	0.0
Tests that earned 1 point	45	45
Total Points Earned		45.0
# of Tests included in Calculation		71
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		63

	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	126	0	19	9.5	143	143	152.5	288	53
Reading	51	0	11	5.5	81	81	86.5	143	60
Math	75	0	8	4	62	62	66	145	46

# San Pedro Elementary





<b>Academic Growth</b> 2021-22 Local Assessment Compared to Spring 2021 STAAR		All Students			
--	--	--------------	--	--	--

2021-22 Local Assessment	Local				
Total # of Current Year Tests	37				
# of Tests Included for Growth	37				

		Local Assessment 2021-22					
		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level	
		19		10		3	
		5					
STAAR - Spring 2021	Does Not Meet Grade Level	6	7	0	2	0	1
	16	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]	[Group 16]
	Approaches Grade Level	6	0	6	1	0	1
	14	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]	[Group 10]
	Meets Grade Level	0		1		0	1
	2	[Group 9]		[Group 8]		[Group 7]	[Group 6]
	Masters Grade Level	0		0		2	3
	5	[Group 4]		[Group 3]		[Group 2]	[Group 1]

# 4th Grade Reading

Academic Growth - Local Assessment		
Tests that earned 0 points	15	0
Tests that earned .5 points	6	3.0
Tests that earned 1 point	16	16
Total Points Earned		19.0
# of Tests included in Calculation		37
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		51

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment	Local					
Total # of Current Year Tests	37					
# of Tests Included for Growth	37					

		Local Assessment 2021-22					
		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level	
		19		14		1	
		3		0		0	
STAAR - Spring 2021	Does Not Meet Grade Level	9	5	0	0	0	0
	14	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]	[Group 16]
	Approaches Grade Level	3	0	7	2	0	0
	12	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]	[Group 10]
	Meets Grade Level	2	2	0	0	0	0
	4	[Group 9]	[Group 8]	[Group 7]	[Group 6]	[Group 5]	
	Masters Grade Level	0	3	1	3		
	7	[Group 4]	[Group 3]	[Group 2]	[Group 1]		

# 4th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	20	0
Tests that earned .5 points	7	3.5
Tests that earned 1 point	10	10
Total Points Earned		13.5
# of Tests included in Calculation		37
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		36

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 38

# of Tests Included for Growth 34

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

21

Approaches  
Grade Level

7

Meets  
Grade Level

6

Masters  
Grade Level

0

STAAR - Spring 2021

Does Not Meet  
Grade Level

4

10

0

2

0

0

16

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

7

0

0

5

0

0

12

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

0

0

2

2

0

4

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

0

2

0

2

[Group 4]

[Group 3]

[Group 2]

[Group 1]

# 5th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

13

0

Tests that earned .5 points

2

1.0

Tests that earned 1 point

19

19

Total Points Earned

20.0

# of Tests included in Calculation

34

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

59

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests	36					
# of Tests Included for Growth	32					

		Local Assessment 2021-22							
<i>Green Shaded Cells = 1 point</i> <i>Blue Shaded Cells = .5 points</i> <i>Red Shaded Cells = 0 points</i>		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level	
		21		6		5		0	
STAAR - Spring 2021	Does Not Meet Grade Level	7	8	0	0	0		0	
	15	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]	
	Approaches Grade Level	5	0	2	2	2		0	
	11	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]	
	Meets Grade Level	1		1		1	0	0	
	3	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]	
	Masters Grade Level	0		1		2		0	
	3	[Group 4]		[Group 3]		[Group 2]		[Group 1]	

# 5th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	17	0
Tests that earned .5 points	3	1.5
Tests that earned 1 point	12	12
Total Points Earned		13.5
# of Tests included in Calculation		32
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		42

	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	65	0	18	9	57	57	66	140	47
Reading	28	0	8	4	35	35	39	71	55
Math	37	0	10	5	22	22	27	69	39

# Lotspeich Elementary



Academic Growth				All Students				
2021-22 Local Assessment Compared to Spring 2021 STAAR								
2021-22 Local Assessment		Local						
Total # of Current Year Tests		37						
# of Tests Included for Growth		34						
		Local Assessment 2021-22						
Green Shaded Cells = 1 point Blue Shaded Cells = .5 points Red Shaded Cells = 0 points		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level
		26		6		2		0
STAAR - Spring 2021	Does Not Meet Grade Level	15	4	0	0	0		0
	19	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	5	0	0	1	2		0
	8	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	2		5		0	0	0
7	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]	
Masters Grade Level	0		0		0		0	
0	[Group 4]		[Group 3]		[Group 2]		[Group 1]	

# 4th Grade Reading

Academic Growth - Local Assessment		
Tests that earned 0 points	27	0
Tests that earned .5 points	0	0.0
Tests that earned 1 point	7	7
Total Points Earned		7.0
# of Tests included in Calculation		34
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		21

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment **Local**

Total # of Current Year Tests 39

# of Tests Included for Growth 36

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet Grade Level	Approaches Grade Level	Meets Grade Level	Masters Grade Level
24	10	2	0
7 [Group 21]	9 [Group 20]	0 [Group 19]	3 [Group 18]
0 [Group 17]	0 [Group 16]		
8 [Group 15]	0 [Group 14]	4 [Group 13]	1 [Group 12]
0 [Group 11]	0 [Group 10]		
0 [Group 9]	1 [Group 8]	0 [Group 7]	1 [Group 6]
0 [Group 5]			
0 [Group 4]	1 [Group 3]	1 [Group 2]	0 [Group 1]

# 4th Grade Math

## Academic Growth - Local Assessment

Tests that earned 0 points

18

0

Tests that earned .5 points

4

2.0

Tests that earned 1 point

14

14

Total Points Earned

16.0

# of Tests included in Calculation

36

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

44

STAAR - Spring 2021



# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 36

# of Tests Included for Growth 35

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

14

Approaches  
Grade Level

9

Meets  
Grade Level

7

Masters  
Grade Level

5

Does Not Meet  
Grade Level

6

6

0

2

1

0

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

2

0

3

3

2

1

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

0

1

0

3

3

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

0

1

1

[Group 4]

[Group 3]

[Group 2]

[Group 1]

STAAR - Spring 2021

# 5th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

10

0

Tests that earned .5 points

3

1.5

Tests that earned 1 point

22

22

Total Points Earned

23.5

# of Tests included in Calculation

35

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

67

Academic Growth		All Students				
2021-22 Local Assessment Compared to Spring 2021 STAAR						

2021-22 Local Assessment	Local
--------------------------	-------

Total # of Current Year Tests	34					
# of Tests Included for Growth	34					

	Local Assessment 2021-22			
Green Shaded Cells = 1 point Blue Shaded Cells = .5 points Red Shaded Cells = 0 points	Does Not Meet Grade Level	Approaches Grade Level	Meets Grade Level	Masters Grade Level
	21	7	3	3

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

STAAR - Spring 2021	Does Not Meet Grade Level	9	8	0	1	1		0
	19	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	4	0	3	0	0		0
	7	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	0		3		1	1	0
	5	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]
	Masters Grade Level	0		0		0		3
	3	[Group 4]		[Group 3]		[Group 2]		[Group 1]

# 5th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	16	0
Tests that earned .5 points	4	2.0
Tests that earned 1 point	14	14
Total Points Earned		16.0
# of Tests included in Calculation		34
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		47

	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	71	0	11	5.5	57	57	62.5	139	45
Reading	37	0	3	1.5	29	29	30.5	69	44
Math	34	0	8	4	28	28	32	66	48

# Academic Growth Tables Elementary



# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment	Local
--------------------------	-------

Total # of Current Year Tests	154					
# of Tests Included for Growth	147					

		Local Assessment 2021-22					
		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level	
		85		32		17	
		13					
STAAR - Spring 2021	Does Not Meet Grade Level	41	26	0	5	2	1
	75	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]	[Group 16]
	Approaches Grade Level	16	0	11	6	7	2
	42	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]	[Group 10]
	Meets Grade Level	2		9		1	4
	20	[Group 9]		[Group 8]		[Group 7]	[Group 6]
	Masters Grade Level	0		1		3	6
	10	[Group 4]		[Group 3]		[Group 2]	[Group 1]

## District 4th Grade Reading

Academic Growth - Local Assessment		
Tests that earned 0 points	72	0
Tests that earned .5 points	12	6.0
Tests that earned 1 point	63	63
Total Points Earned		69.0
# of Tests included in Calculation		147
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		47

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment **Local**

Total # of Current Year Tests **149**

# of Tests Included for Growth **142**

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

88

Approaches  
Grade Level

46

Meets  
Grade Level

4

Masters  
Grade Level

4

Does Not Meet  
Grade Level

38

24

0

3

0

0

65

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

22

0

18

7

0

0

47

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

4

11

0

1

0

16

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

7

3

4

14

[Group 4]

[Group 3]

[Group 2]

[Group 1]

# District 4th Grade Math

## Academic Growth - Local Assessment

Tests that earned 0 points

85

0

Tests that earned .5 points

18

9.0

Tests that earned 1 point

39

39

Total Points Earned

48.0

# of Tests included in Calculation

142

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

34

STAAR - Spring 2021

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 149

# of Tests Included for Growth 140

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

66

Approaches  
Grade Level

37

Meets  
Grade Level

23

Masters  
Grade Level

14

STAAR - Spring 2021

Does Not Meet  
Grade Level

24

27

0

12

3

1

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

14

0

8

14

6

2

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

1

3

2

7

5

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

0

5

6

[Group 4]

[Group 3]

[Group 2]

[Group 1]

# District 5th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

47

0

Tests that earned .5 points

10

5.0

Tests that earned 1 point

83

83

Total Points Earned

88.0

# of Tests included in Calculation

140

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

63

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 148

# of Tests Included for Growth 140

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

83

Approaches  
Grade Level

32

Meets  
Grade Level

14

Masters  
Grade Level

11

Does Not Meet  
Grade Level

32

36

0

13

1

1

83

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

14

0

5

5

3

2

29

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

1

7

3

3

2

16

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

2

4

6

12

[Group 4]

[Group 3]

[Group 2]

[Group 1]

# District 5th Grade Math

## Academic Growth - Local Assessment

Tests that earned 0 points

60

0

Tests that earned .5 points

8

4.0

Tests that earned 1 point

72

72

Total Points Earned

76.0

# of Tests included in Calculation

140

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

54

STAAR - Spring 2021



# Seale Junior High



# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 96

# of Tests Included for Growth 88

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

49

Approaches  
Grade Level

21

Meets  
Grade Level

12

Masters  
Grade Level

6

Does Not Meet  
Grade Level

14

19

0

4

0

0

37

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

12

0

6

3

1

0

22

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

3

6

1

3

0

13

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

1

2

7

6

16

[Group 4]

[Group 3]

[Group 2]

[Group 1]

STAAR - Spring 2021

# 6th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

45

0

Tests that earned .5 points

7

3.5

Tests that earned 1 point

36

36

Total Points Earned

39.5

# of Tests included in Calculation

88

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

45

Academic Growth		All Students				
2021-22 Local Assessment Compared to Spring 2021 STAAR						
2021-22 Local Assessment	Local					
Total # of Current Year Tests	162					
# of Tests Included for Growth	155					

### Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level
		142		12		0		1
STAAR - Spring 2021	Does Not Meet Grade Level	61	29	0	0	0		0
	90	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	32	0	1	3	0		0
	36	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	15		1		0	0	0
	16	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]
	Masters Grade Level	5		7		0		1
	13	[Group 4]		[Group 3]		[Group 2]		[Group 1]

# 6th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	121	0
Tests that earned .5 points	1	0.5
Tests that earned 1 point	33	33
Total Points Earned		33.5
# of Tests included in Calculation		155
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		22

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment Local

Total # of Current Year Tests 169

# of Tests Included for Growth 159

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

85

Approaches  
Grade Level

34

Meets  
Grade Level

18

Masters  
Grade Level

22

Does Not Meet  
Grade Level

34

37

0

13

2

1

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

12

0

2

15

10

6

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

2

3

3

2

6

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

1

1

9

[Group 4]

[Group 3]

[Group 2]

[Group 1]

STAAR - Spring 2021

# 7th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points

53

0

Tests that earned .5 points

5

2.5

Tests that earned 1 point

101

101

Total Points Earned

103.5

# of Tests included in Calculation

159

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

65

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment	Local						
Total # of Current Year Tests	162						
# of Tests Included for Growth	154						

		Local Assessment 2021-22							
Green Shaded Cells = 1 point Blue Shaded Cells = .5 points Red Shaded Cells = 0 points		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level	
		92		48		8		6	
STAAR - Spring 2021	Does Not Meet Grade Level	42	37	0	16	1		0	
	96	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]	
	Approaches Grade Level	13	0	14	16	2		1	
	46	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]	
	Meets Grade Level	0		2		2	2	3	
	9	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]	
	Masters Grade Level	0		0		1		2	
	3	[Group 4]		[Group 3]		[Group 2]		[Group 1]	

# 7th Grade Math

Academic Growth - Local Assessment		
Tests that earned 0 points	58	0
Tests that earned .5 points	16	8.0
Tests that earned 1 point	80	80
Total Points Earned		88.0
# of Tests included in Calculation		154
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		57

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment **Local**

Total # of Current Year Tests	172					
# of Tests Included for Growth	154					

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level
		70		45		27		12
STAAR - Spring 2021	Does Not Meet Grade Level	30	28	0	12	1		0
	71	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	9	0	5	14	7		1
	36	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	2		11		2	7	5
	27	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]
	Masters Grade Level	1		3		10		6
	20	[Group 4]		[Group 3]		[Group 2]		[Group 1]

# 8th Grade Reading

## Academic Growth - Local Assessment

Tests that earned 0 points	66	0
Tests that earned .5 points	7	3.5
Tests that earned 1 point	81	81
Total Points Earned		84.5
# of Tests included in Calculation		154
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		55

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment #VALUE!

Total # of Current Year Tests 125

# of Tests Included for Growth 112

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

74

Approaches  
Grade Level

31

Meets  
Grade Level

7

Masters  
Grade Level

0

STAAR - Spring 2021

Does Not Meet  
Grade Level

23

47

0

22

4

0

96

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

3

1

2

7

3

0

16

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

0

0

0

0

0

0

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

0

0

0

0

[Group 4]

[Group 3]

[Group 2]

[Group 1]

# 8th Grade Math

## Academic Growth - Local Assessment

Tests that earned 0 points

26

0

Tests that earned .5 points

2

1.0

Tests that earned 1 point

84

84

Total Points Earned

85.0

# of Tests included in Calculation

112

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

76

	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	369	0	38	19	423	423	442	830	53
Reading	164	0	19	9.5	218	218	227.5	401	57
Math	205	0	19	9.5	205	205	214.5	429	50



# Robstown Early College & High School



# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment **Local**

Total # of Current Year Tests	138					
# of Tests Included for Growth	135					

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

		Does Not Meet Grade Level		Approaches Grade Level		Meets Grade Level		Masters Grade Level
		43		23		61		8
STAAR - Spring 2021	Does Not Meet Grade Level	19	12	0	4	0		0
	35	[Group 21]	[Group 20]	[Group 19]	[Group 18]	[Group 17]		[Group 16]
	Approaches Grade Level	7	2	2	14	12		0
	37	[Group 15]	[Group 14]	[Group 13]	[Group 12]	[Group 11]		[Group 10]
	Meets Grade Level	3		3		8	36	5
	55	[Group 9]		[Group 8]		[Group 7]	[Group 6]	[Group 5]
	Masters Grade Level	0		0		5		3
	8	[Group 4]		[Group 3]		[Group 2]		[Group 1]

# English II

## Academic Growth - Local Assessment

Tests that earned 0 points	37	0
Tests that earned .5 points	10	5.0
Tests that earned 1 point	88	88
Total Points Earned		93.0
# of Tests included in Calculation		135
Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)		69

# Academic Growth

2021-22 Local Assessment Compared to Spring 2021 STAAR

All Students

2021-22 Local Assessment **Local**

Total # of Current Year Tests 126

# of Tests Included for Growth 110

## Local Assessment 2021-22

Green Shaded Cells = 1 point  
Blue Shaded Cells = .5 points  
Red Shaded Cells = 0 points

Does Not Meet  
Grade Level

79

Approaches  
Grade Level

25

Meets  
Grade Level

4

Masters  
Grade Level

2

Does Not Meet  
Grade Level

30

35

0

4

0

0

69

[Group 21]

[Group 20]

[Group 19]

[Group 18]

[Group 17]

[Group 16]

Approaches  
Grade Level

13

0

6

7

1

2

29

[Group 15]

[Group 14]

[Group 13]

[Group 12]

[Group 11]

[Group 10]

Meets  
Grade Level

1

7

3

0

0

11

[Group 9]

[Group 8]

[Group 7]

[Group 6]

[Group 5]

Masters  
Grade Level

0

1

0

0

1

[Group 4]

[Group 3]

[Group 2]

[Group 1]

STAAR - Spring 2021

# Algebra I

## Academic Growth - Local Assessment

Tests that earned 0 points

52

0

Tests that earned .5 points

9

4.5

Tests that earned 1 point

49

49

Total Points Earned

53.5

# of Tests included in Calculation

110

Academic Growth Score (Total Points Earned ÷ # of Tests Included in Calculation)

49

	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	89	0	19	9.5	137	137	136.5	245	56
Reading	37	0	10	5	88	88	93	135	69
Math	52	0	9	4.5	49	49	43.5	110	40

# Robstown ISD

## Academic Growth Tables



	0 Points		½ Points		1 Points		Calculations		
	Count	Earned	Count	Earned	Count	Earned	Points	Count	Rate
Both Subjects	722	0	105	52.5	817	817	869.5	1644	53
Reading	320	0	51	25.5	452	452	477.5	823	58
Math	402	0	54	27	365	365	392	821	48

**DRIVE  
FOR**



### 2021 What If A-F Accountability Listing

ROBSTOWN ISD (178909)

Name	Type	Grades Served	Total Students	Eco Dis	Overall		Domain I (STAAR Performance Only)			Domain II-A			Domain II-B			Domain III		
					Rating	Scale Score	Rating	Raw Score	Scale Score	Rating	Growth Score	Scale Score	Rating	Raw Score	Scale Score	Rating	Raw Score	Scale Score
ROBSTOWN ISD	District	PK - 12	2,601	87.5%			F	28	54				B	45	82	C	47	75
LOTSPEICH EL	Elementary	'PK - 03	263	86.7%			F	21	48				F	21	49			
ROBERT DRISCOLL JR EL	Elementary	'PK - 03	496	89.1%			F	29	55				F	29	56			
SAN PEDRO EL	Elementary	'PK - 03	177	89.3%			F	30	56				F	30	57			
SOLOMON P ORTIZ INT	Elementary	'04 - 05	338	87.0%			F	24	50				F	24	52			
SEALE J H	Middle School	'06 - 08	602	88.7%			F	25	53				F	25	57			
ROBSTOWN EARLY COLLEGE H S	High School	'09 - 12	697	84.8%			D	37	64				B	51	83	C	50	75
SALAZAR CROSSROADS ACADEMY	High School	'10 - 12	27	100.0%			F	8	47				N/R	.	N/R	F	0	30



# 2022 WHAT IF A-F Accountability Listing

ROBSTOWN ISD (178909)

70%

30%

Overall  
Rating

Name	Type	Grades Served	Total Students	Eco Dis	Overall		Rating	Growth Score	Scale Score	Rating	Raw Score	Scale Score
					Rating	Scale Score						
ROBSTOWN ISD	District	EE - 12	2,601	69.8%	B	85	A	85	94	C	47	75
LOTSPEICH EL	Elementary	EE - 05	263	86.7%	B	84	C			C	60	73
ROBERT DRISCOLL JR EL	Elementary	EE - 05	496	89.1%	B	84	C			C	60	73
SAN PEDRO EL	Elementary	EE - 05	177	89.3%	B	84	C			C	60	73
SEALE J H	Middle School	'06 - 08	602	88.7%	B	86	A	85	92	C	60	78
ROBSTOWN EARLY COLLEGE H S	High School	'09 - 12	697	84.8%	B	87	A	85	92	C	50	75
SALAZAR CROSSROADS ACADEMY	High School	'09 - 12	27	100.0%	C	71	A	85	92	F	0	30

