



Evidence of Progress Monitoring
School District of Indian River County
#SDIRCStrongerTogether

Date: 9/25/2020

School/Department: Imagine South Vero

**Action Step # 1.13
and Description:**
(If more than one action
step is evidenced here,
please include all action
step #'s and a brief
description of each.)

Monthly support to all teachers and administrators specific to AA students to support effective data chats and targeted learning.

**Explanation of
Evidence:**

Data chat meeting specific to each grade level.

**Results of Action
Taken:**

Identification of student need and gaps based on progress monitoring.

Reflection:

Monthly data chats are important to see progress of each individual student and show where more urgent intervention is needed.

Monday 9/14	Tuesday 9/15	Wednesday 9/16	Thursday 9/17	Friday 9/18
	10:41 - 11:24 2nd Grade Reading Data Chat	9:05 - 9:48 5th Grade Reading Data Chat 11:52 - 12:35 4th Grade Reading Data Chat	12:40 - 1:23 Kindergarten Early Literacy Data Chat	9:53 - 10:36 3rd Grade Reading Data Chat
Monday 9/21	Tuesday 9/22	Wednesday 9/23	Thursday 9/24	Friday 9/25
			9:05 - 9:48 5th Grade Math Data Chat	
Monday 9/28	Tuesday 9/29	Wednesday 9/30	Thursday 10/1	Friday 10/2
No School		1:28 - 2:11 1st Grade Reading Data Chat		

Data Chat Homework

1. Click on your grade level link to the right. Now find your personal interactive data notebook.
2. Once you open your data notebook, please find the class list slide. You will need to enter your class list in order for every student to be assigned to a number.

K

[Checchi](#)
[Cassera](#)
[Fontana](#)
[Weiss](#)

1st

[Cropek](#)
[Fink](#)
[Rock](#)
[Shepherd](#)

2nd

[Hansen](#)
[Hodum](#)
[Jones](#)
[Picaro](#)

3rd

[Houston](#)
[Pickerill](#)
[Rozier](#)
[Seeley](#)

4th

[Alley](#)
[Brown](#)
[Hughes](#)
[McGowan](#)
[Pollack](#)

5th

[Sloss](#)
[Krupke](#)
[Riegger](#)
[Bortolotti](#)





Difference Makers

PURPOSE

September Agenda

Opening Circle

Review July Action Steps

SEP Goals & Action Steps, SEP Feedback, and
Star Data Discussion

#500 Conversations

Restorative Practices- Referral and
Suspension Data Review - Significant Student
Concerns

Mental Health - Student and Teacher

Closing Circle



Anyone can steer the ship when the sea is calm



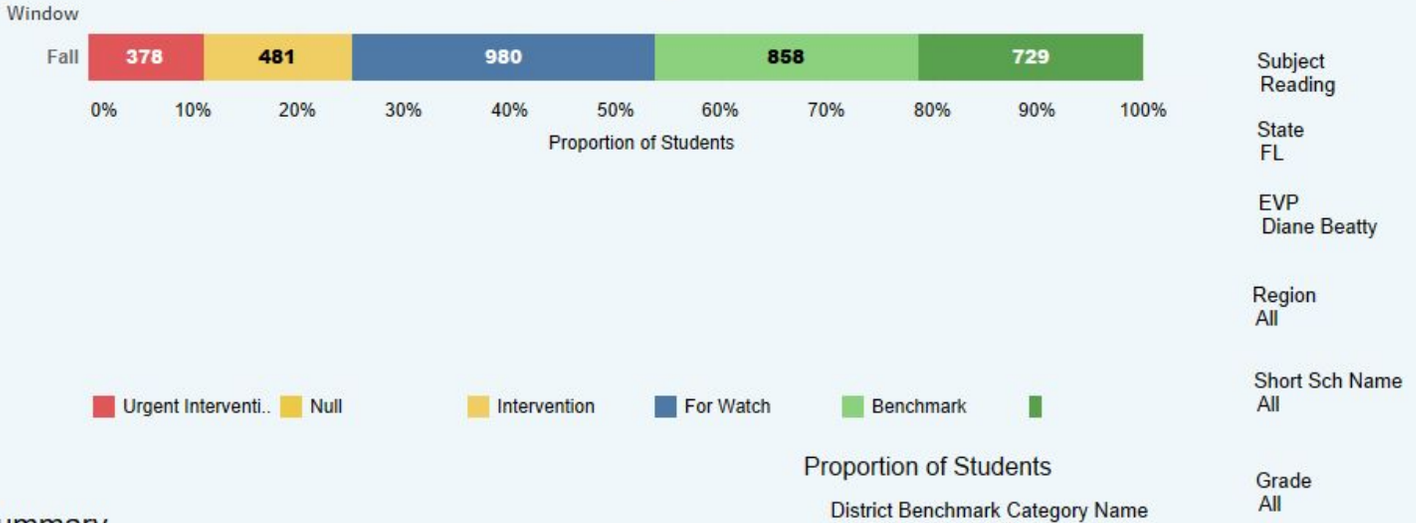
Star Data

Southeast Group Fall 2020

SCHOOL ENROLLMENT & DEMOGRAPHICS										
School Name	2020-2021	Current	Face to Face Students	Innovative Learning Students	% F/R Lunch	AA	H	I/P	MR	W
	Budgeted Enrollment	as of 9-1-2020								
Imagine Kissimmee Kissimmee, Florida	780	725	40%	60%	76%! 	15%	79%	0%	2%	4%
Imagine South Lake Clermont, Florida	1,035	1,032	60%	40%	26%	9%	19%	4%	4%	64%
Imagine South Vero Vero Beach, Florida	890	882	70%	30%	34%	4%	10%	2%	2%	82%
Imagine Town Center Palm Coast, Florida	895	872	66%	34%	80%	15%	13%	4%	6%	62%
Imagine West Melbourne West Melbourne, Florida	485	441	70%	30%	89%! 	23%	19%	1%	15%	42%
					! Title 1 School					



Distribution of Students by Benchmark



Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Intervention	For Watch	Benchmark	Advanced	Null	Teacher
Fall	3,428	47.74			11.03%	14.03%	28.59%	25.03%	21.27%	0	All

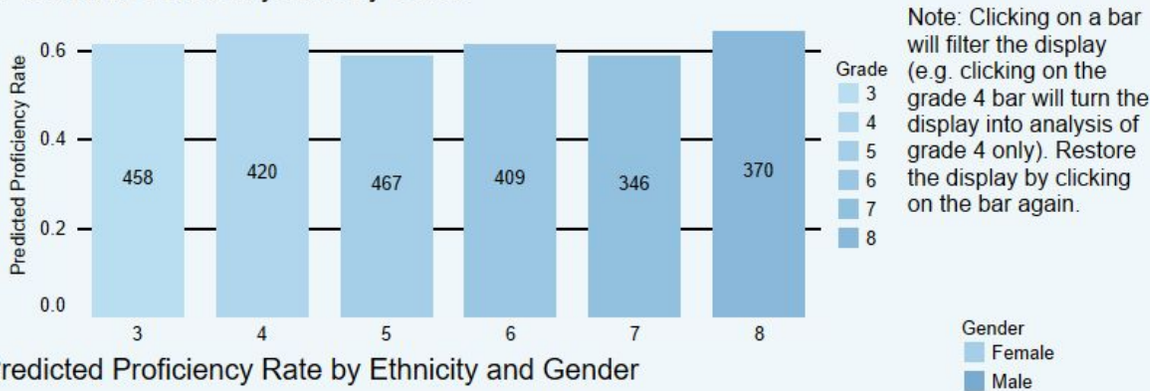
Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate **62%**
Note: Rate is based on the population defined by the filters.

Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

Subject: Reading
State: FL
EVP: Diane Beatty
Short Sch Name: All
English Proficiency: All
Economic Status: All
Quartile: All

Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

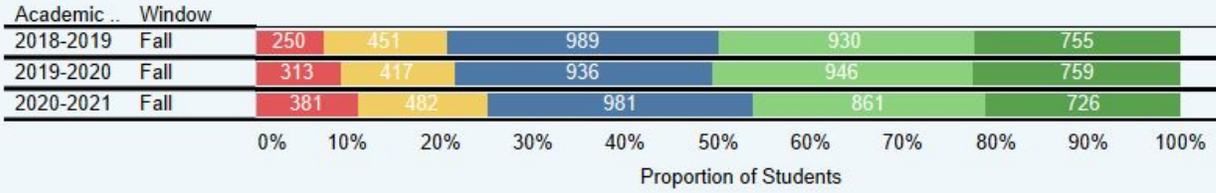
State Benchmark ..	Count of School ..	% of Total Co..
Level 1	351.0	14.21%
Level 2	598.0	24.21%
Level 3	721.0	29.19%
Level 4	561.0	22.71%
Level 5	239.0	9.68%

Reading Data

Southeast Group Fall 2020

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Screening Category
 Urgent Intervention Intervention For Watch Benchmark Advanced

Subject
Reading

Academic Year
All

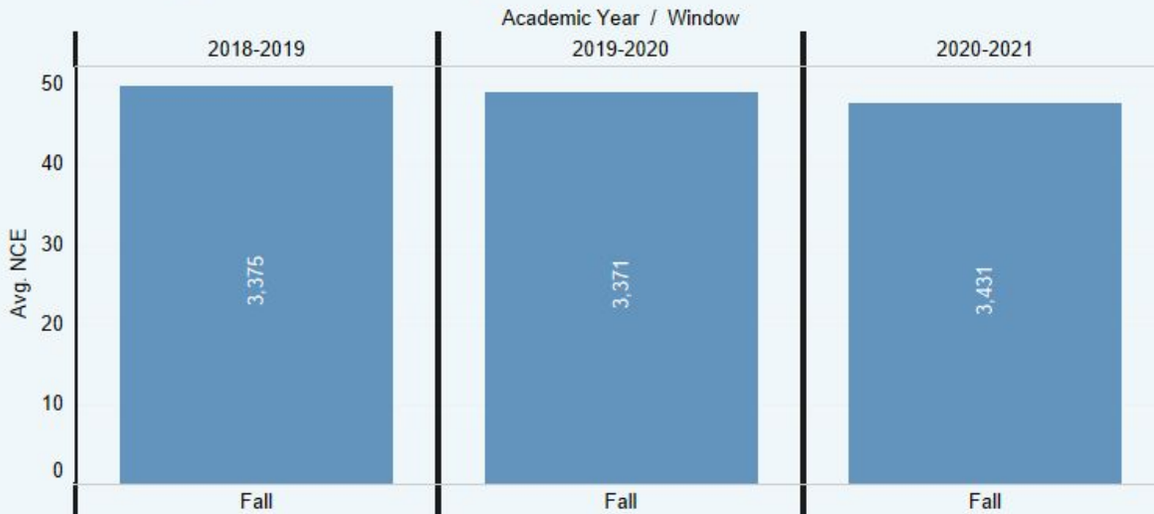
Window
Fall

State
All

EVP
Diane Beatty

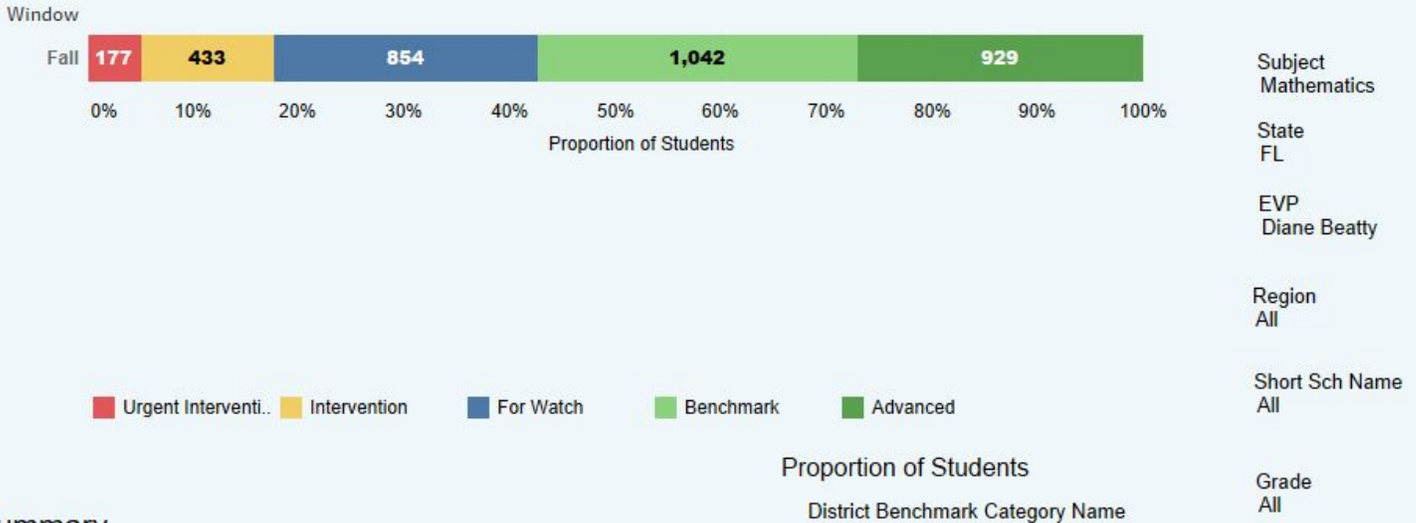
Short Sch Name
All

Mean NCE by Year and Screening Window





Distribution of Students by Benchmark



Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Intervention	For Watch	Benchmark	Advanced
Fall	3,435	52.44			5.15%	12.61%	24.86%	30.33%	27.05%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

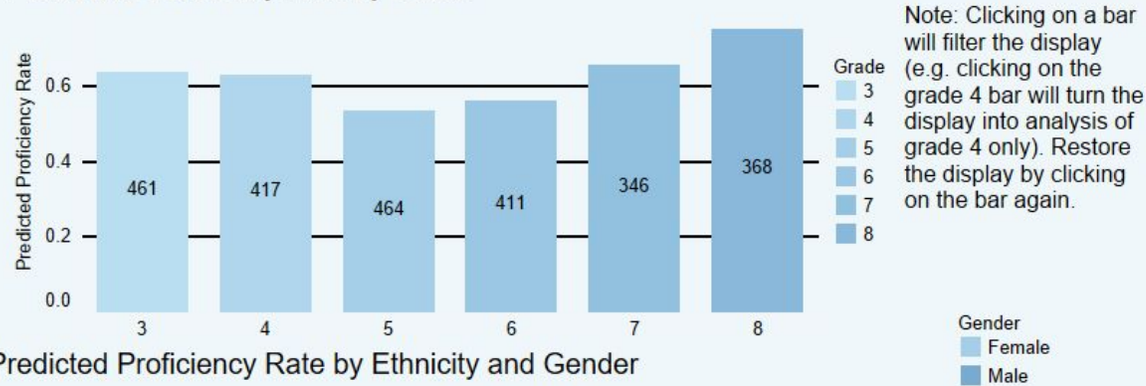
Note: Rate is based on the population defined by the filters.

63%

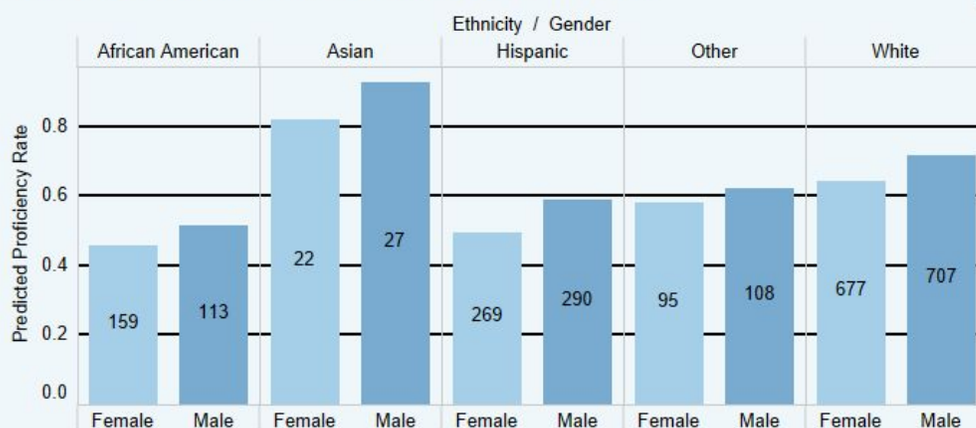
Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

Proficiency Category

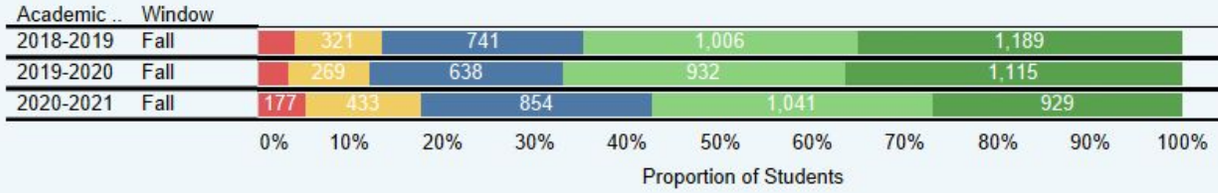
State Benchmark	Count of School	% of Total Co.
Level 1	350.0	14.19%
Level 2	575.0	23.31%
Level 3	716.0	29.02%
Level 4	530.0	21.48%
Level 5	296.0	12.00%

Subject: Mathematics
State: FL
EVP: Diane Beatty
Short Sch Name: All
English Proficiency: All
Economic Status: All
Quartile: All

Note: Category distribution will be meaningful only when a single state is selected.

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

Window
Fall

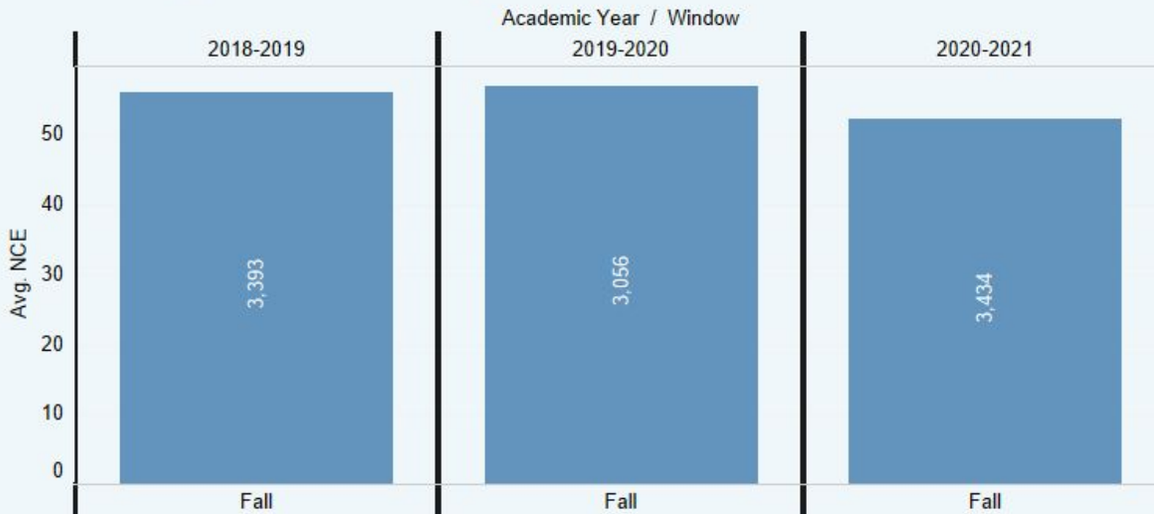
State
All

EVP
Diane Beatty

Short Sch Name
All

Screening Category
■ Urgent Interven.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window





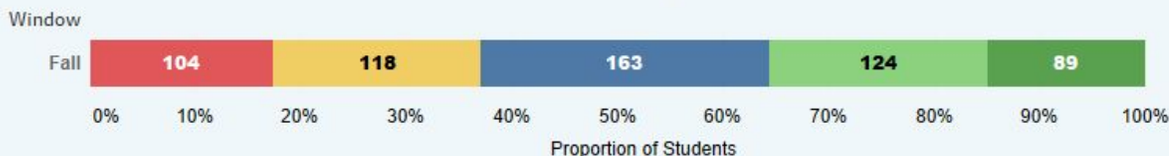
Imagine Kissimmee Data

Principal: Dr. Anna Trevino
Assistant Principal: Erick Estrada
Academic Coach: Josh Van Tassel
Data and Intervention Coach: Trish Robinet
Guidance Counselor: Liz Ballard

IKCA Reading Data



Distribution of Students by Benchmark



Subject
Reading

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
Kissimmee

Grade
All

Teacher
All

■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	598.0	41.91			17.39%	19.73%	27.26%	20.74%	14.88%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

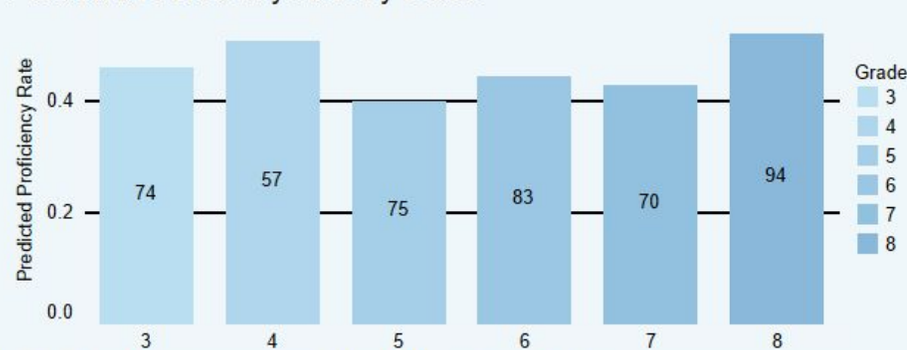
Note: Rate is based on the population defined by the filters.

46%

Academic Year
2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Reading

State
FL

EVP
All

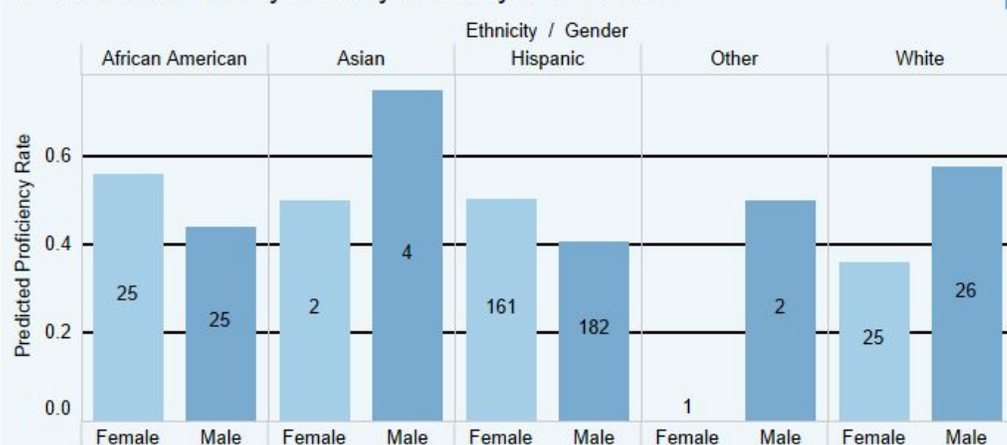
Short Sch Name
Kissimmee

English Proficiency
All

Economic Status
All

Quartile
All

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

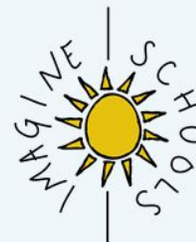
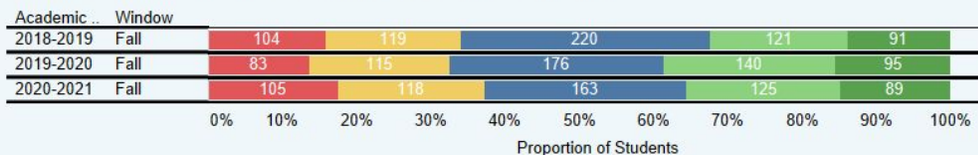
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ...	Count of School ..	% of Total Co..
Level 1	123.0	27.15%
Level 2	121.0	26.71%
Level 3	110.0	24.28%
Level 4	71.0	15.67%
Level 5	28.0	6.18%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Reading

Academic Year
All

Window
Fall

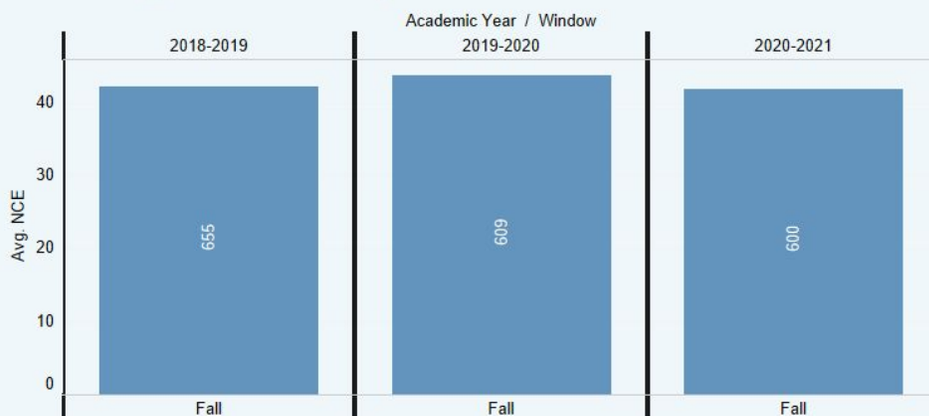
State
All

EVP
Diane Beatty

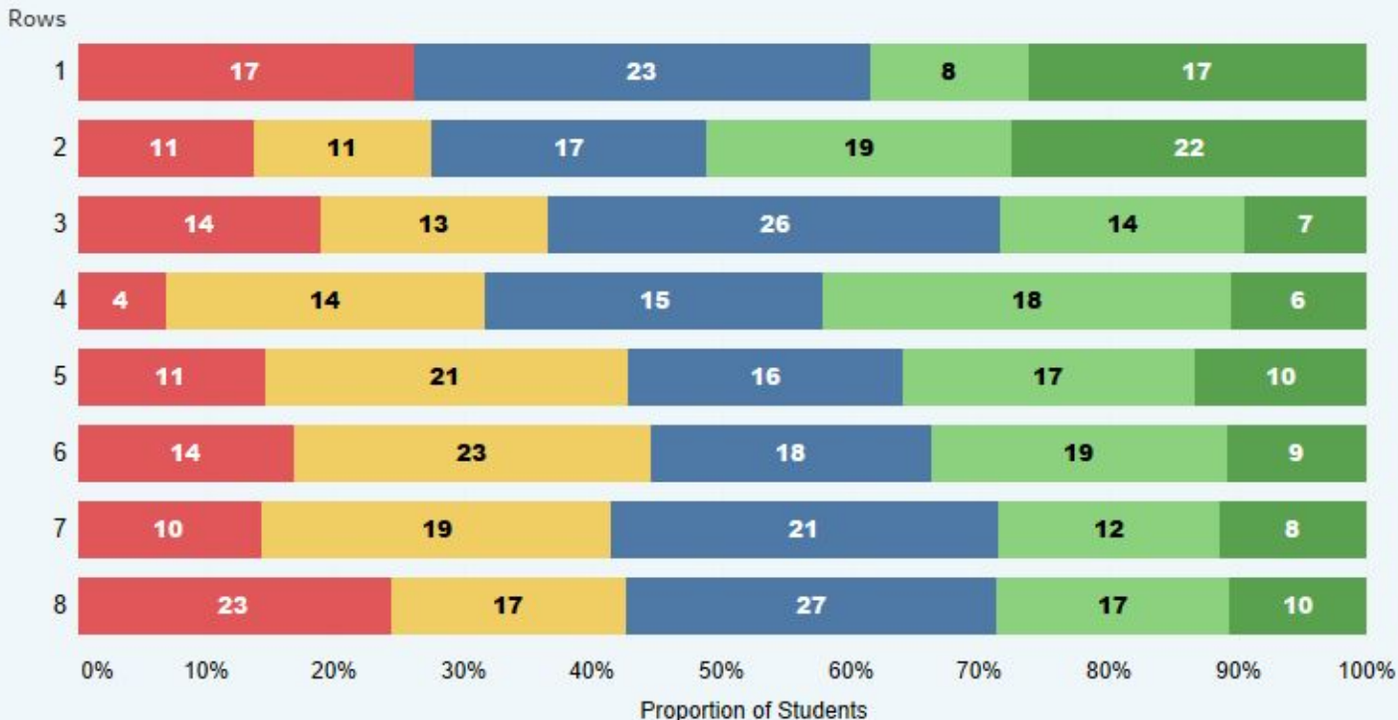
Short Sch Name
Kissimmee

Screening Category
■ Urgent Intervention ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

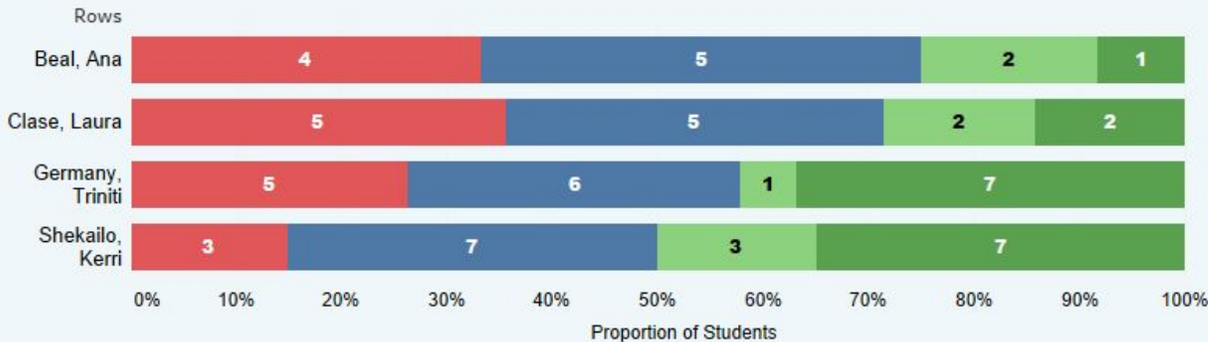
Mean NCE by Year and Screening Window



Distribution of Students by Benchmark by Grade for Reading School Kissimmee Grade All Fall



Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 1
Fall

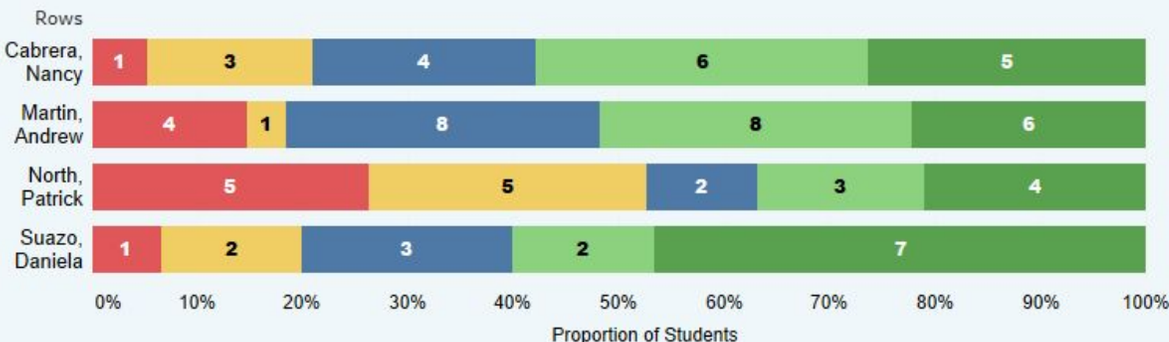


Academic Year

2020-2021

Subject Reading

Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 2
Fall

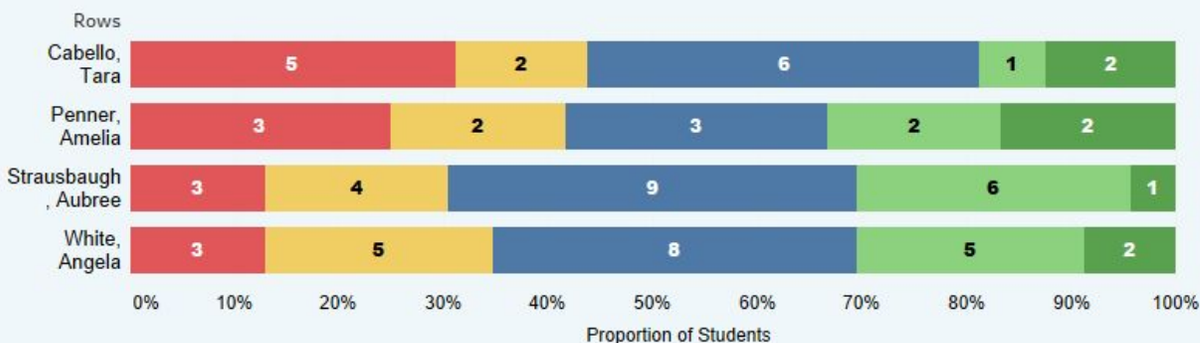


Academic Year

2020-2021

Subject Reading

Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 3
Fall



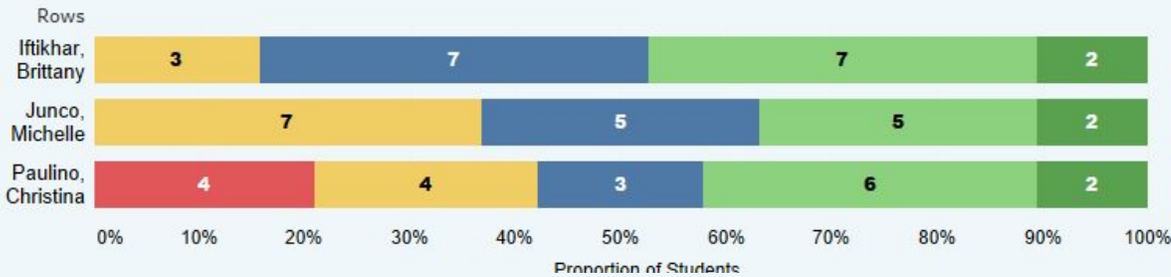
Academic Year

2020-2021

Subject Reading

District Benchmark Category Name
■ Urgent Interventi.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

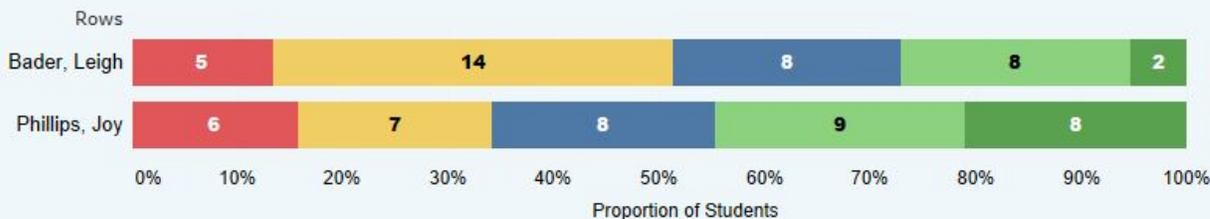
Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 4
Fall



Academic
Year

2020-2021

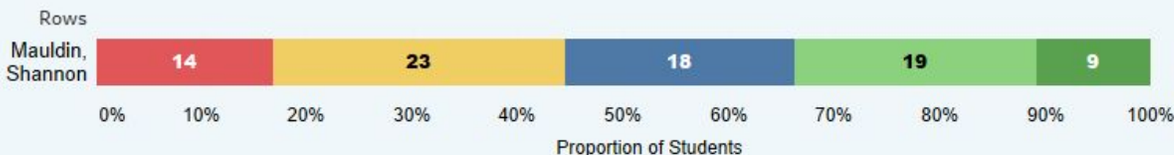
Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 5
Fall



Academic
Year

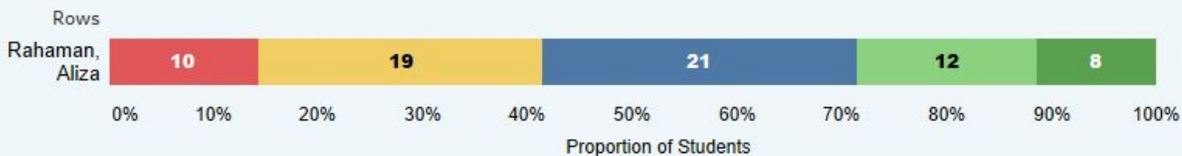
2020-2021

Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 6
Fall



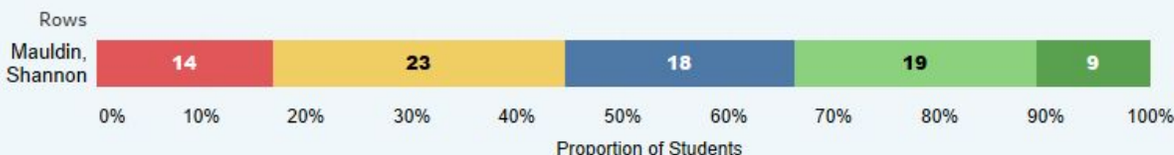
Academic

Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Reading
School Kissimmee Grade 6
Fall



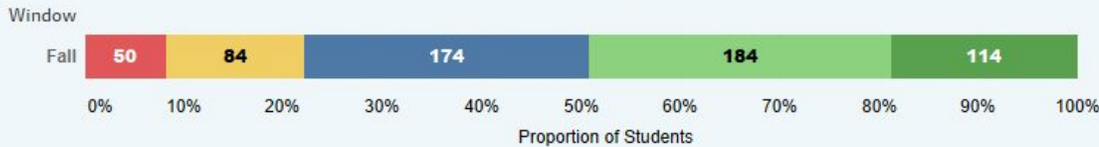
Academic
Year

2020-2021

IKCA Math Data



Distribution of Students by Benchmark



■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Int ervention	Interven..	For Watch	Benchm..	Advanc..
Fall	606.0	48.89			8.25%	13.86%	28.71%	30.36%	18.81%

Subject
Mathematics

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
Kissimmee

Grade
All

Teacher
All

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

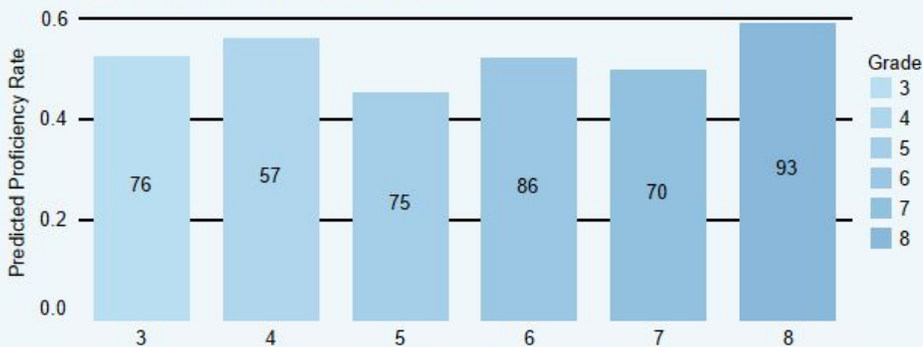
Note: Rate is based on the population defined by the filters.

53%

Academic Year
2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Mathematics

State
FL

EVP
All

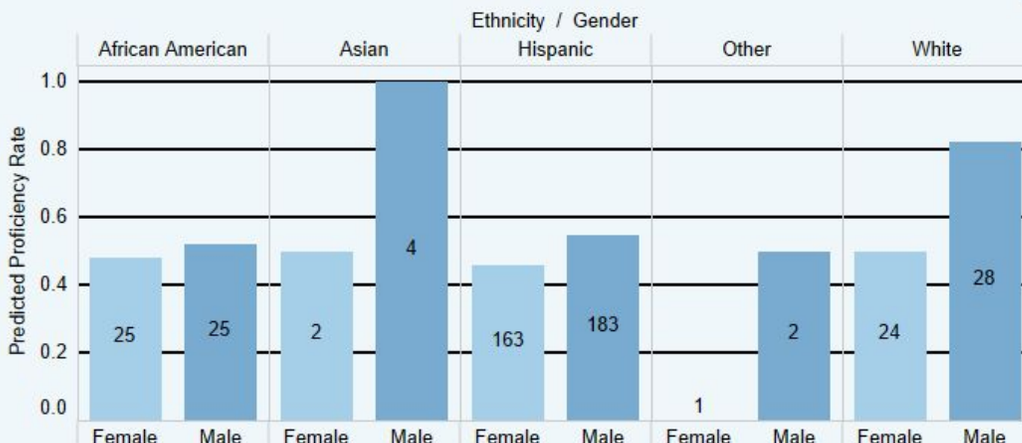
Short Sch Name
Kissimmee

English Proficiency
All

Economic Status
All

Quartile
All

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

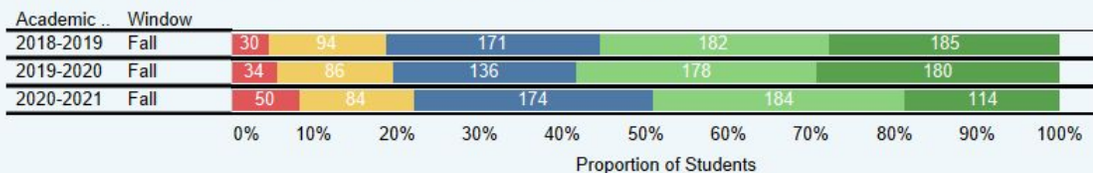
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	91.0	19.91%
Level 2	125.0	27.35%
Level 3	131.0	28.67%
Level 4	71.0	15.54%
Level 5	39.0	8.53%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

Window
Fall

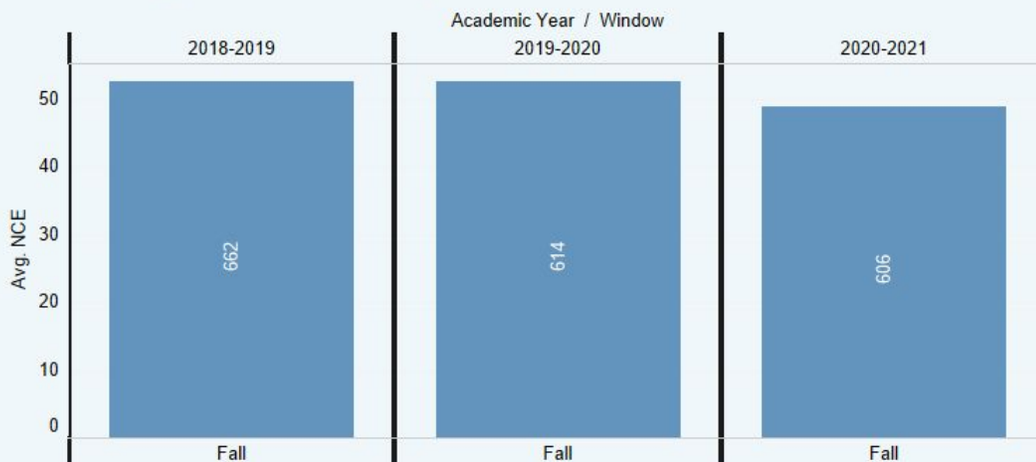
State
All

EVP
Diane Beatty

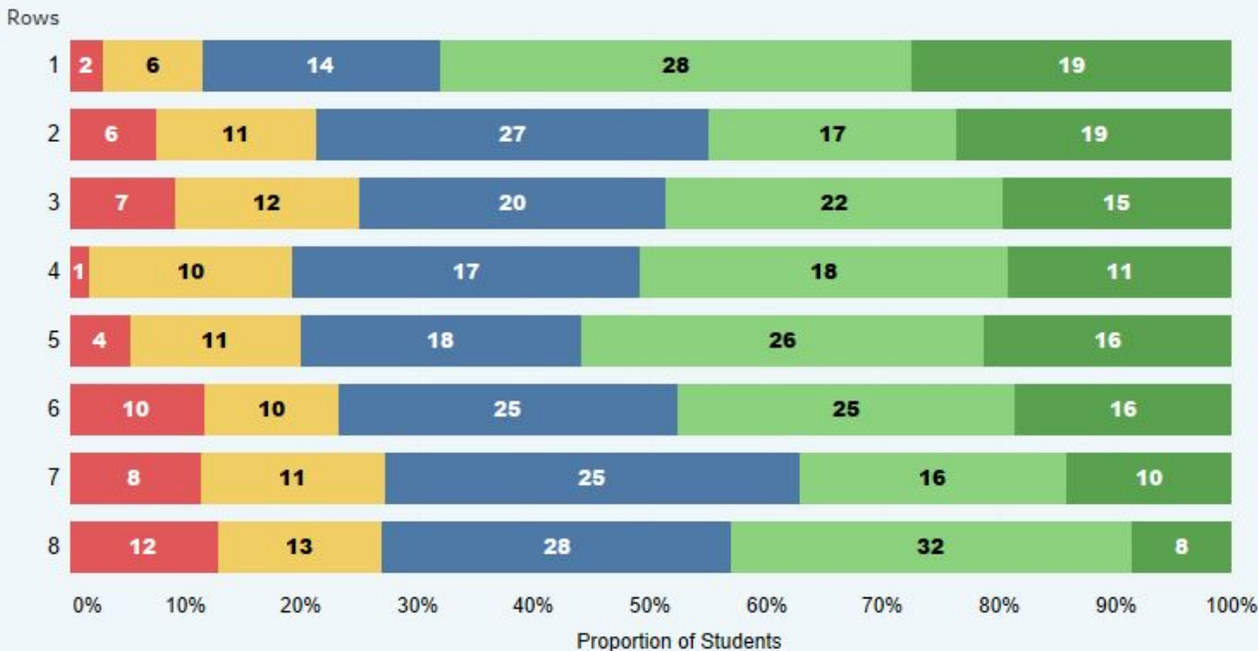
Short Sch Name
Kissimmee

Screening Category
■ Urgent Intervention ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window

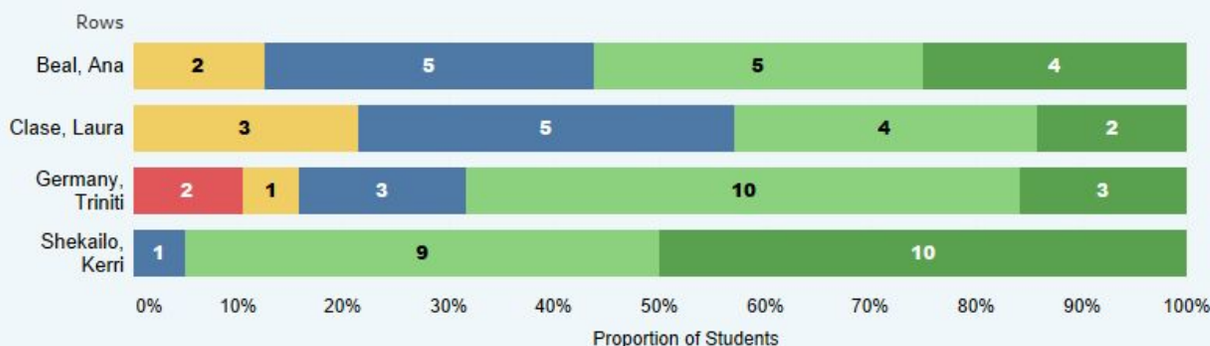


Distribution of Students by Benchmark by Grade for Mathematics School Kissimmee Grade All Fall



IKCA Math Data

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 1
Fall

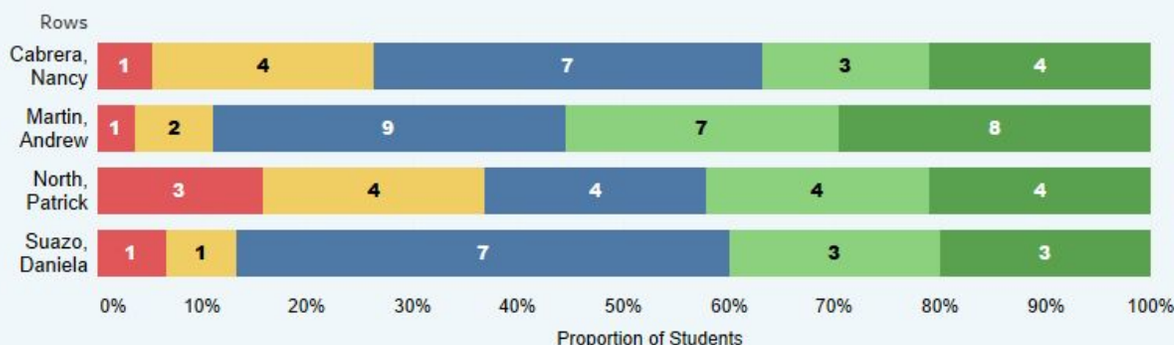


Academic Year

2020-2021

Subject Mathematics

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 2
Fall



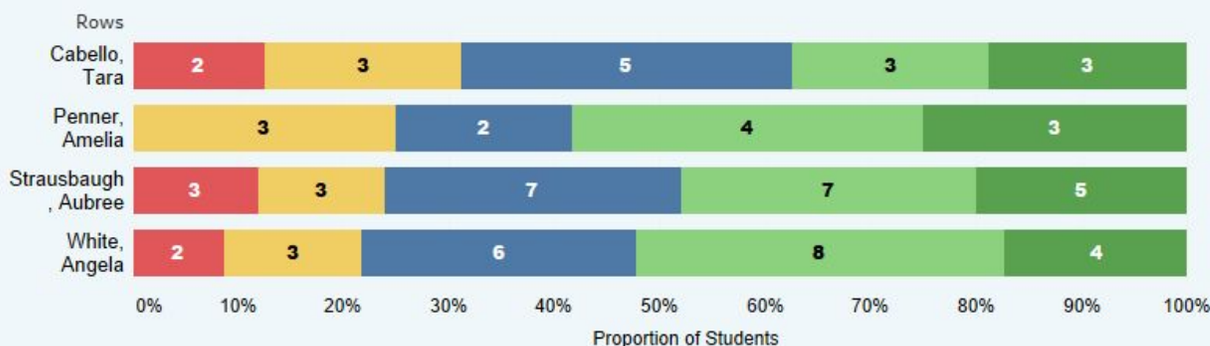
Academic Year

2020-2021

Subject Mathematics

Breakdown Teacher

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 3
Fall



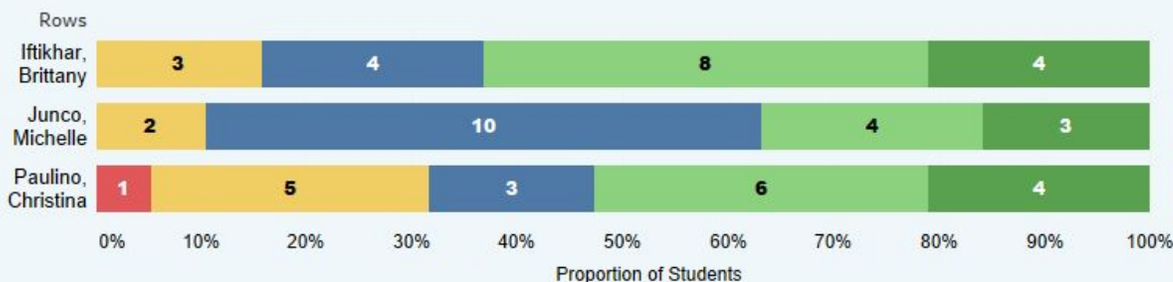
Academic Year

2020-2021

Subject Mathematics

District Benchmark Category Name
■ Urgent Interventi.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

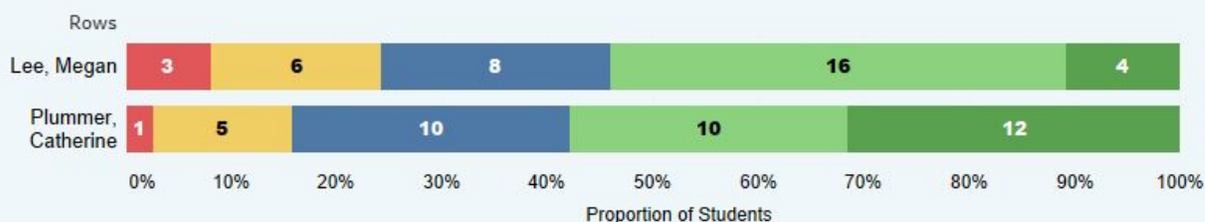
Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 4
Fall



Academic
Year

2020-2021

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 5
Fall



Academic
Year

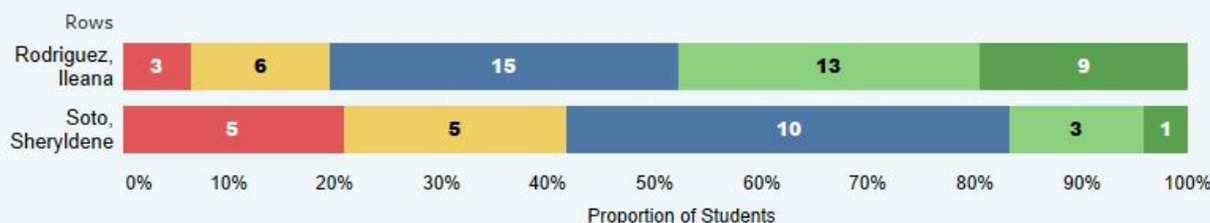
2020-2021

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 6
Fall



Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 7
Fall



Academic
Year

2020-2021

Distribution of Students by Benchmark by Teacher for Mathematics
School Kissimmee Grade 8
Fall



Academic
Year

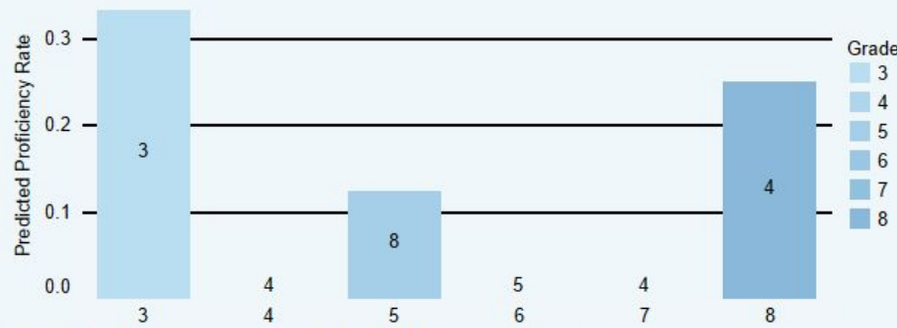
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

11%

Reading Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Reading

State
FL

EVP
All

Short Sch Name
Kissimmee

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

Benchmark ...	Count of School ...	% of Total Co..
Level 1	18.00	64.29%
Level 2	7.00	25.00%
Level 3	2.00	7.14%
Level 4	1.00	3.57%

Predicted Proficiency Rate by Ethnicity and Gender



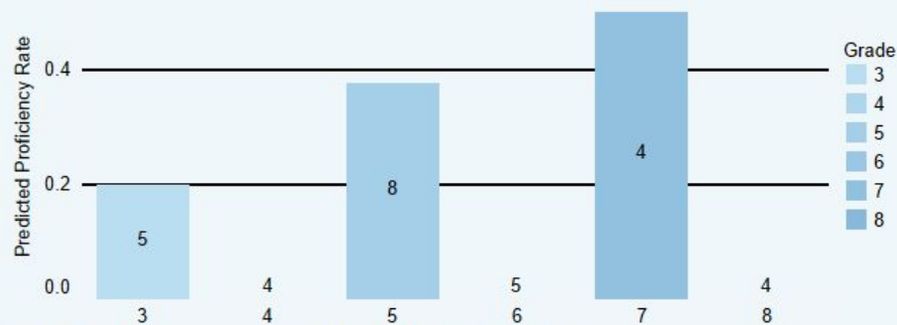
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

20%

Math Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Mathematics

State
FL

EVP
All

Short Sch Name
Kissimmee

English Proficiency
All

Economic Status
All

Quartile
All

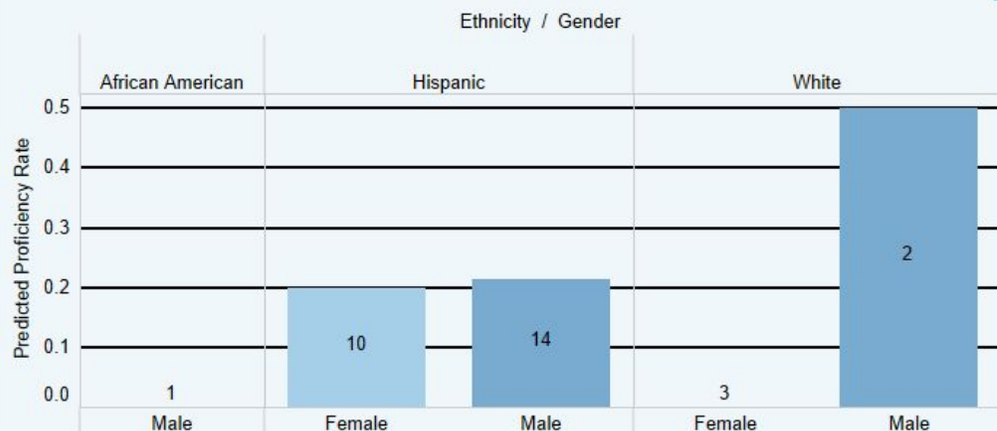
Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

Benchmark ...	Count of School ...	% of Total Co..
Level 1	17.00	56.67%
Level 2	7.00	23.33%
Level 3	4.00	13.33%
Level 4	2.00	6.67%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis



Imagine South Lake Data

Principal: Kathleen Dial
Assistant Principal: Jennifer Wesner
Academic Coach: Courtney Flood
Data and Intervention Coach: Nikki Anderson
Guidance Counselor: Ashlea Johnson
Restore Coach: Missy Fitzgerald



ISL Reading Fall Data



Distribution of Students by Benchmark



Subject Reading
State All
EVP Diane Beatty
Region All
Short Sch Name South Lake

Grade All

Teacher All

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Intervention	For Watch	Benchmark	Advanced
Fall	910.0	53.13			6.26%	10.11%	26.81%	27.58%	29.23%

Proportion of Students

District Benchmark Category Name

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

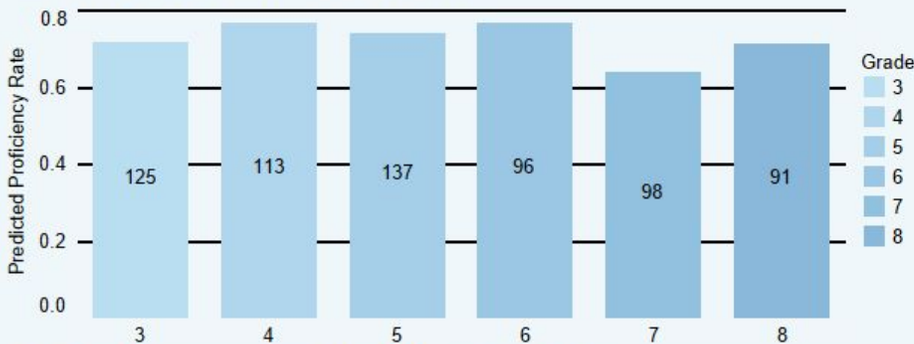
Note: Rate is based on the population defined by the filters.

73%

Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Subject Reading
State FL
EVP All
Short Sch Name South Lake
English Proficiency All
Economic Status All
Quartile All

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

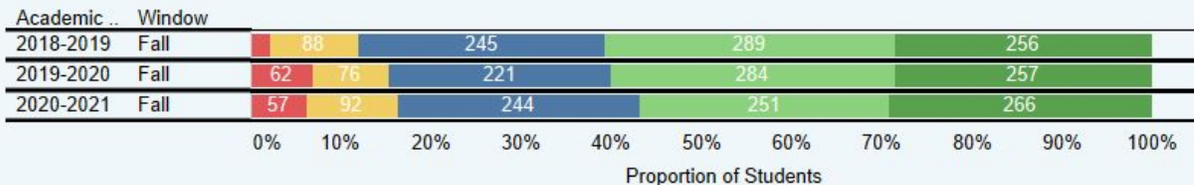
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ..	Count of School ...	% of Total Co..
Level 1	38.0	5.76%
Level 2	141.0	21.36%
Level 3	211.0	31.97%
Level 4	177.0	26.82%
Level 5	93.0	14.09%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Reading

Academic Year
All

Window
Fall

State
All

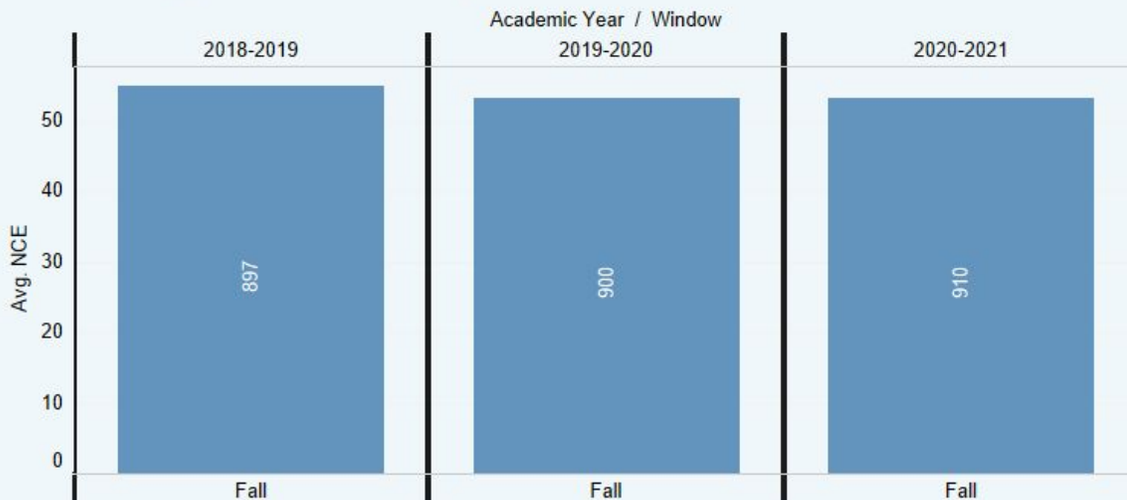
EVP
Diane Beatty

Short Sch Name
South Lake

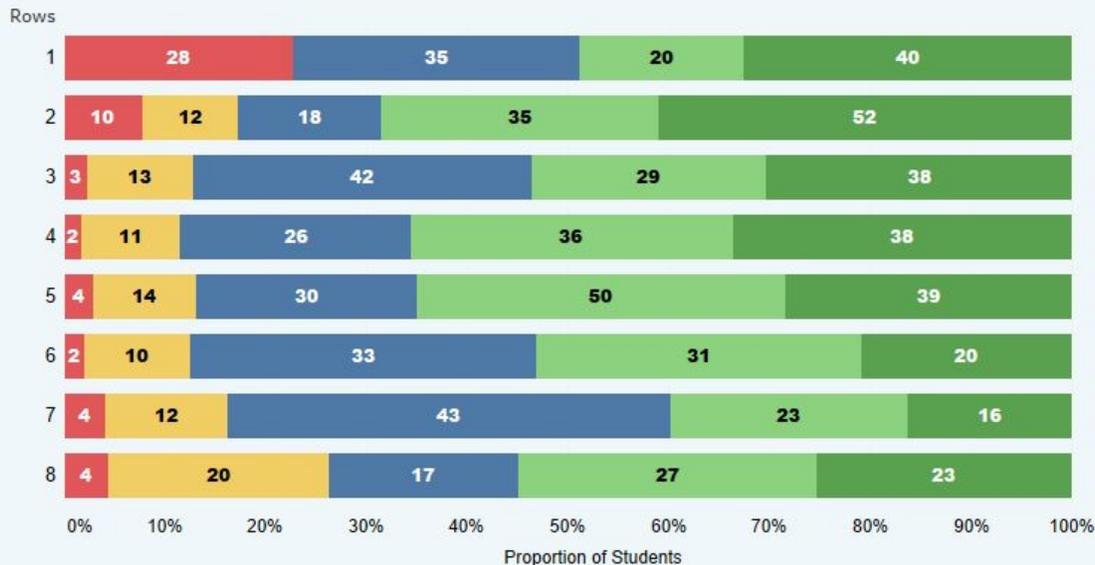
Screening Category

- Urgent Interven..
- Intervention
- For Watch
- Benchmark
- Advanced

Mean NCE by Year and Screening Window



Distribution of Students by Benchmark by Grade for Reading School South Lake Grade All Fall



Academic
Year

2020-2021

Subject
Reading

Breakdown
Grade

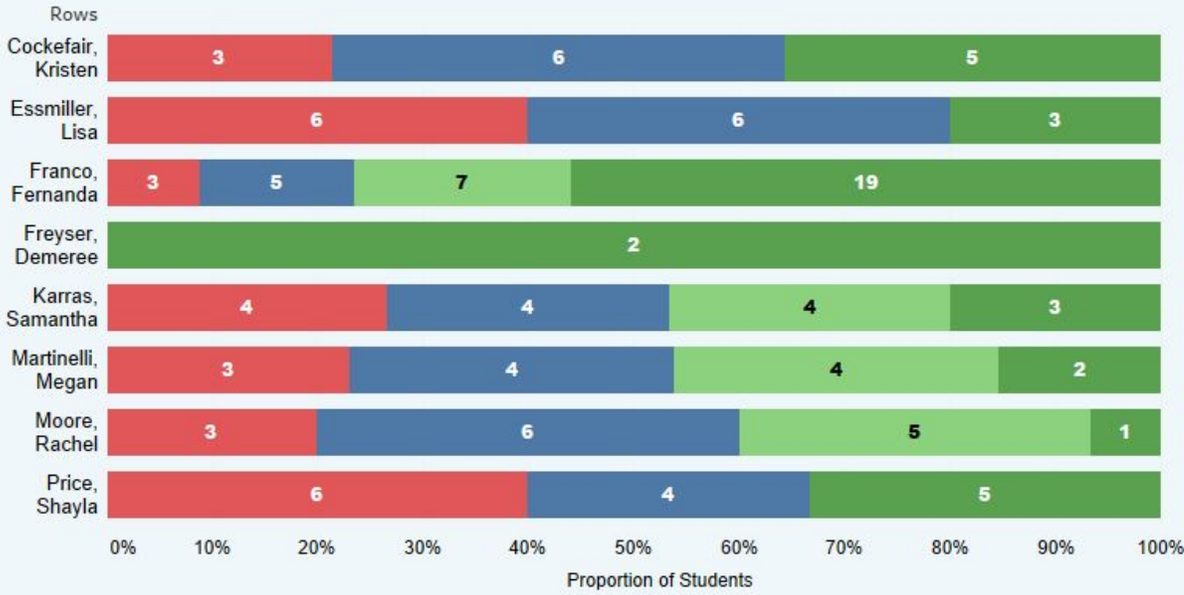
Window
All

State
All

EVP
Diane Beatty

ISL Reading Fall Data

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 1
Fall



Academic Year
2020-2021

Subject
Reading

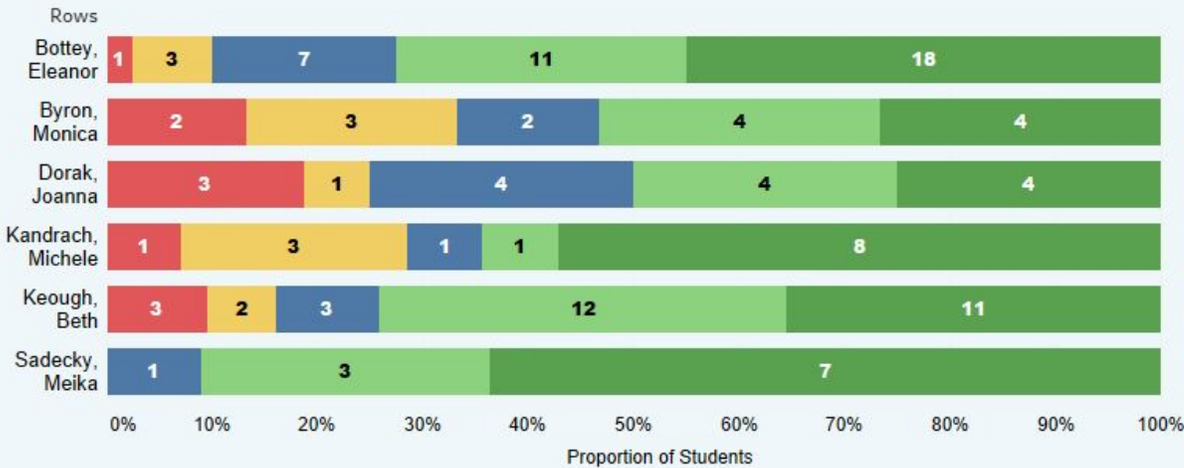
Breakdown
Teacher

Window
All

State
All

EVP
Diane Reattv

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 2
Fall



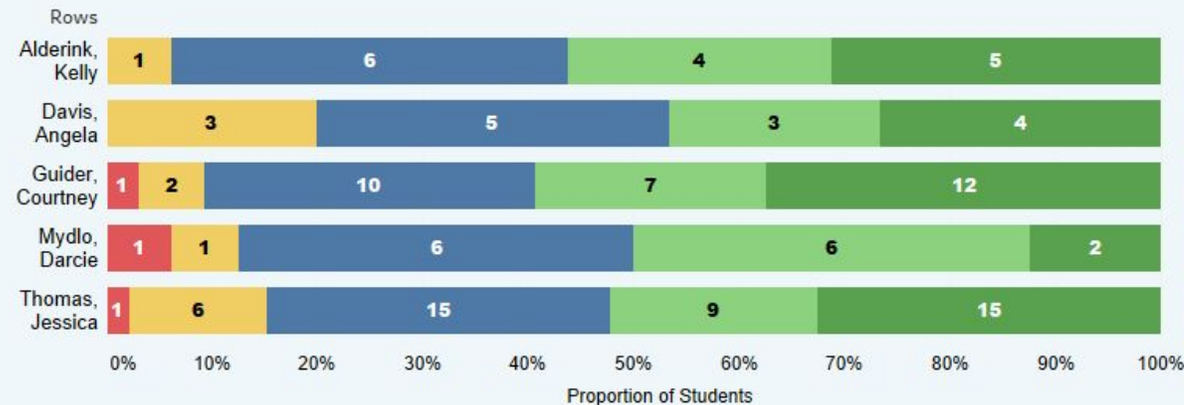
Academic Year
2020-2021

Subject
Reading

Breakdown
Teacher

Window
All

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 3
Fall



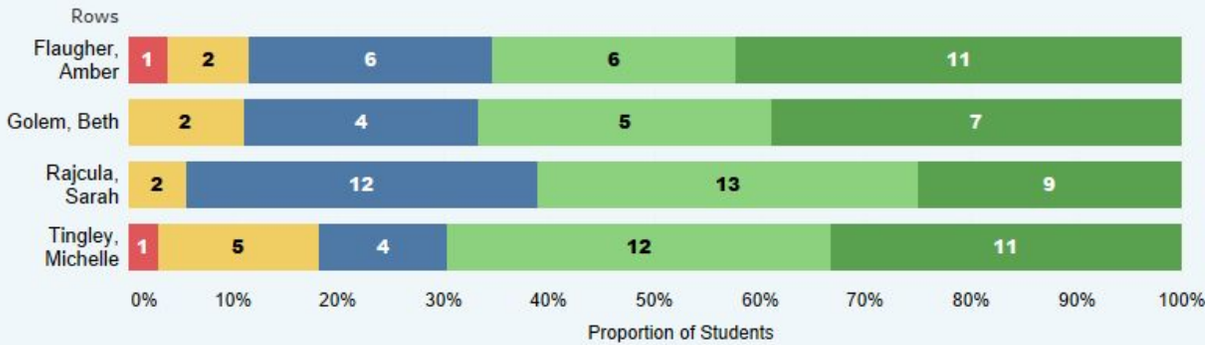
Academic Year
2020-2021

Subject
Reading

Breakdown
Teacher

ISL Reading Fall Data

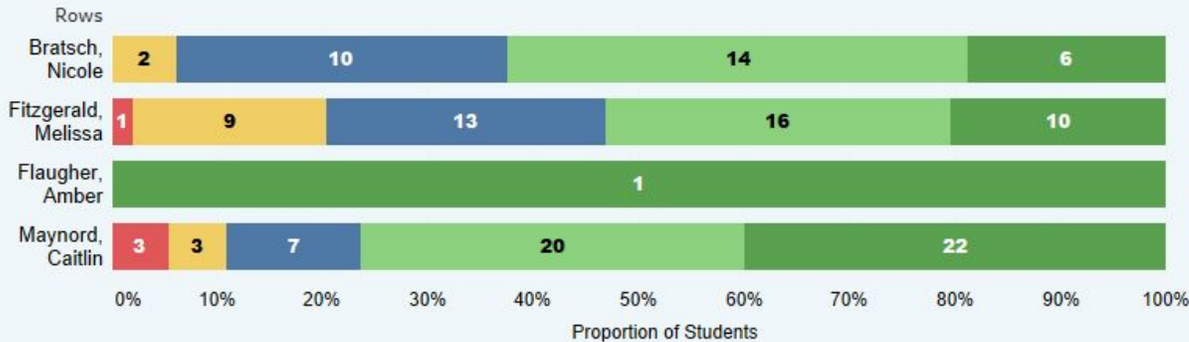
Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 4
Fall



Academic
Year
2020-2021

Subject
Reading

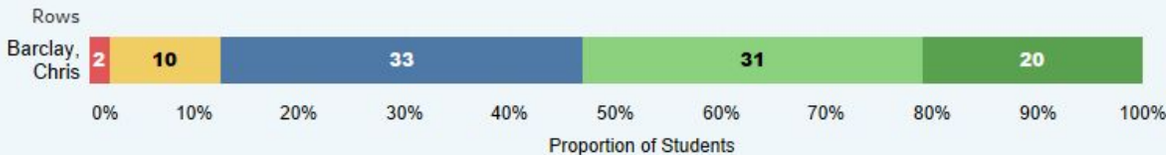
Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 5
Fall



Academic
Year
2020-2021

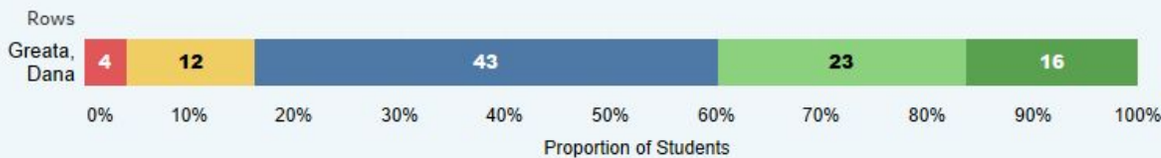
Subject
Reading

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 6
Fall



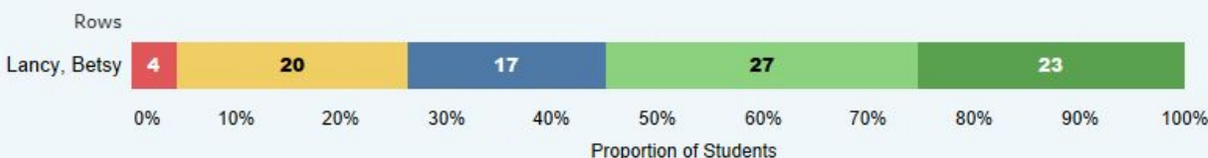
Academic

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Reading
School South Lake Grade 8
Fall



Academic
Year



Distribution of Students by Benchmark

Window



Subject
Mathematics

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
South Lake

Grade
All

Teacher
All

■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	910.0	58.10			1.98%	7.58%	19.45%	32.86%	38.13%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

77%

Academic Year
2020-2021



Subject
Mathematics

State
FL

EVP
All

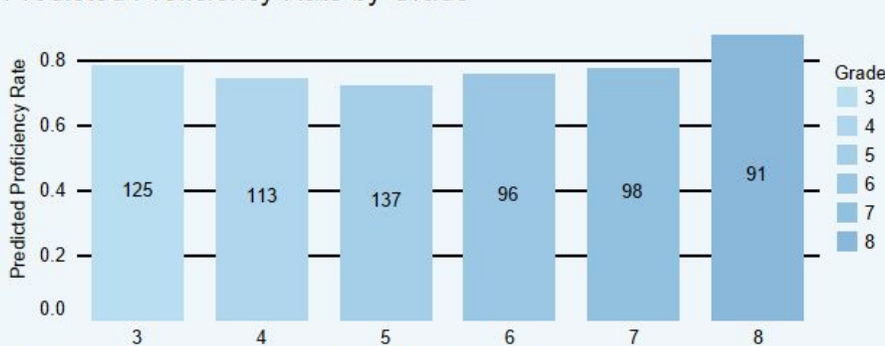
Short Sch Name
South Lake

English Proficiency
All

Economic Status
All

Quartile
All

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

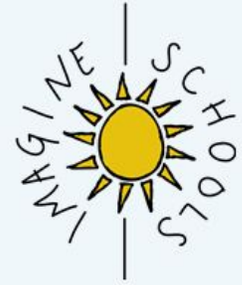
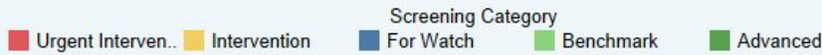
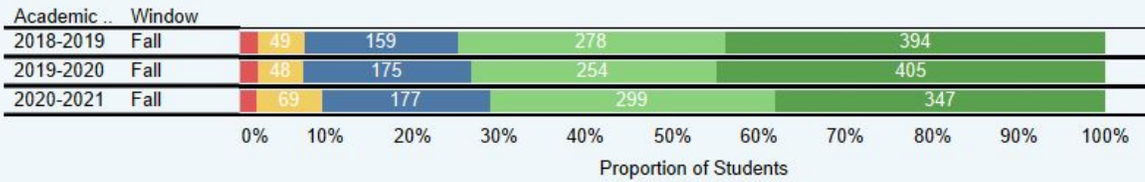
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	42.0	6.36%
Level 2	108.0	16.36%
Level 3	196.0	29.70%
Level 4	192.0	29.09%
Level 5	122.0	18.48%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

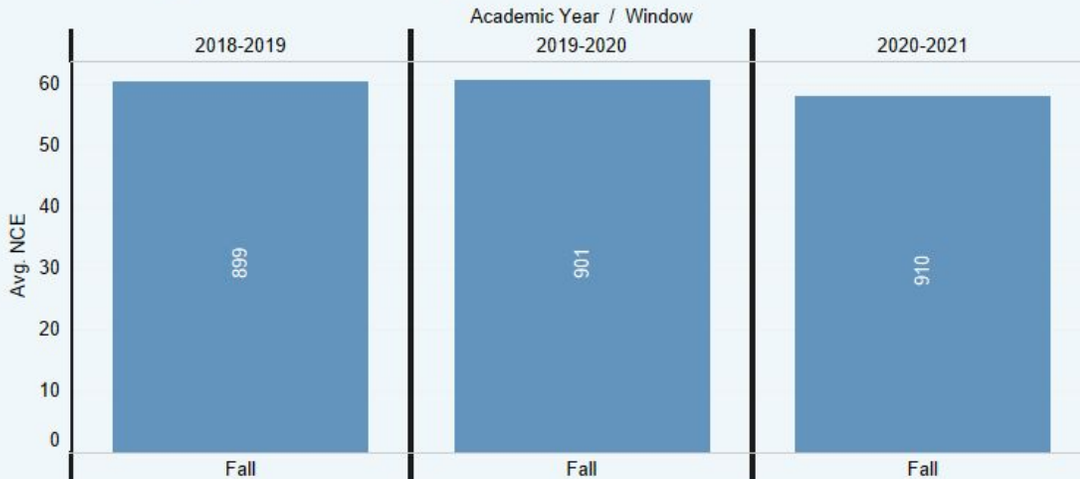
Window
Fall

State
All

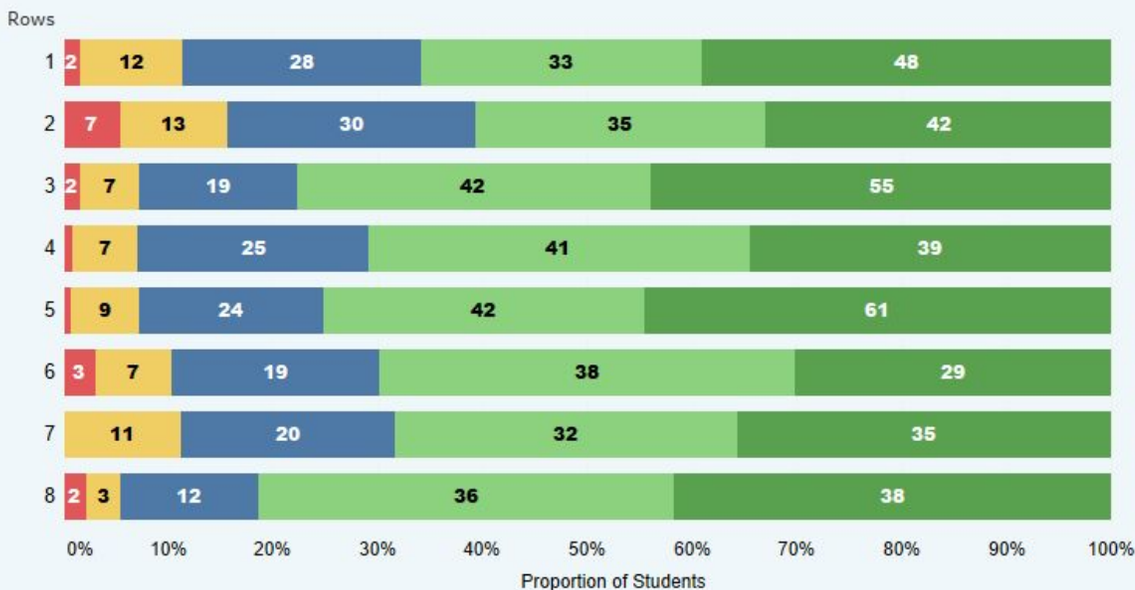
EVP
Diane Beatty

Short Sch Name
South Lake

Mean NCE by Year and Screening Window



Distribution of Students by Benchmark by Grade for Mathematics School South Lake Grade All Fall



Academic Year

2020-2021

Subject
Mathematics

Breakdown
Grade

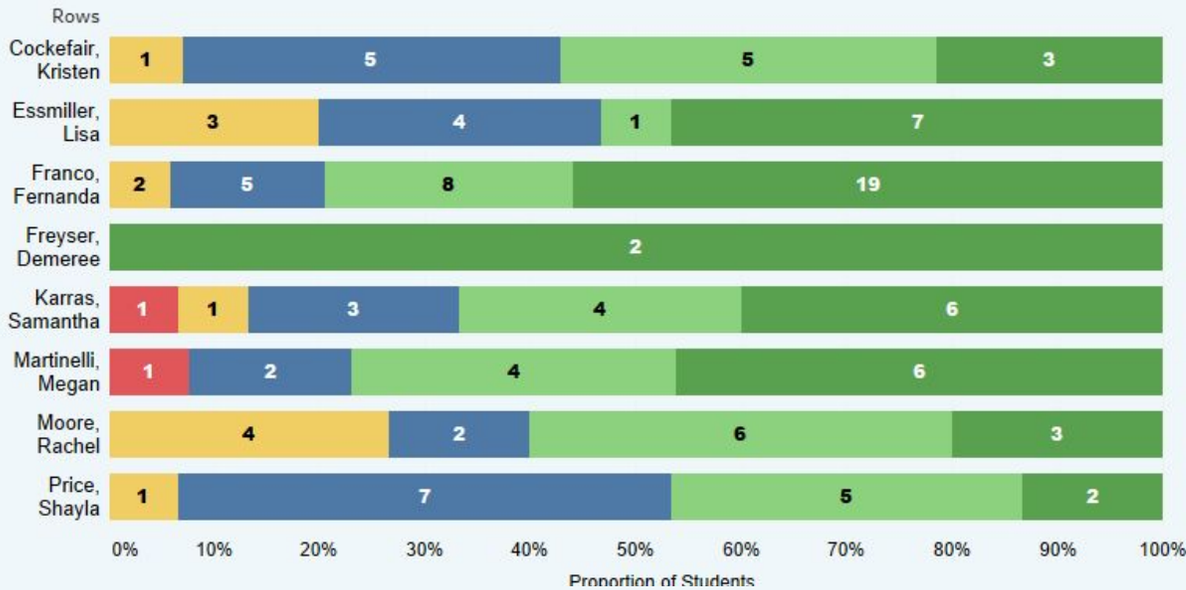
Window
All

State
All

EVP
Diane Beatty

ISL Math Data

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 1
Fall



Academic Year

2020-2021

Subject
Mathematics

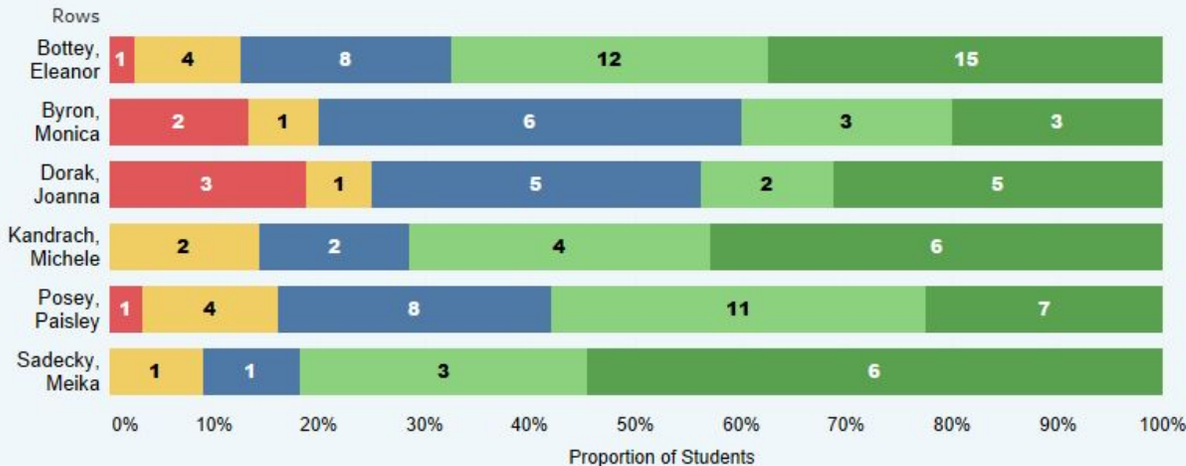
Breakdown
Teacher

Window
All

State
All

EVP

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 2
Fall



Academic Year

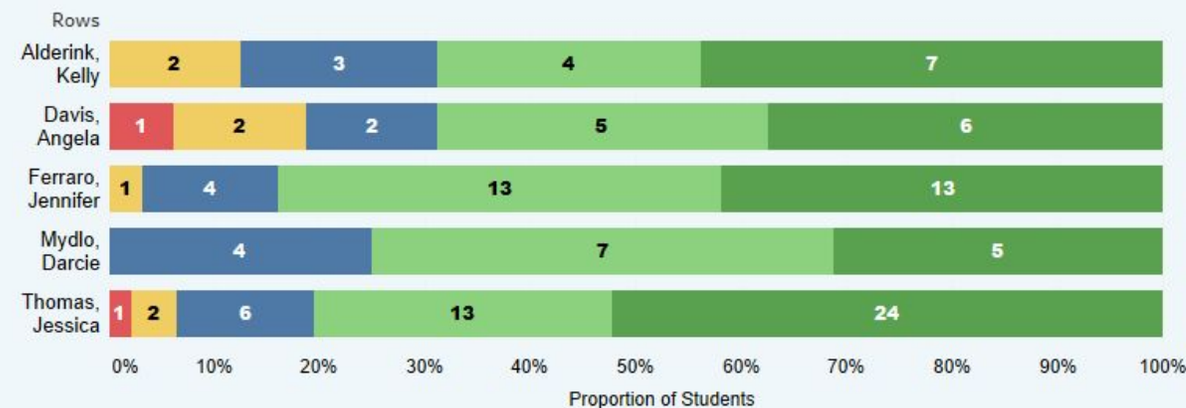
2020-2021

Subject
Mathematics

Breakdown
Teacher

Window
All

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 3
Fall



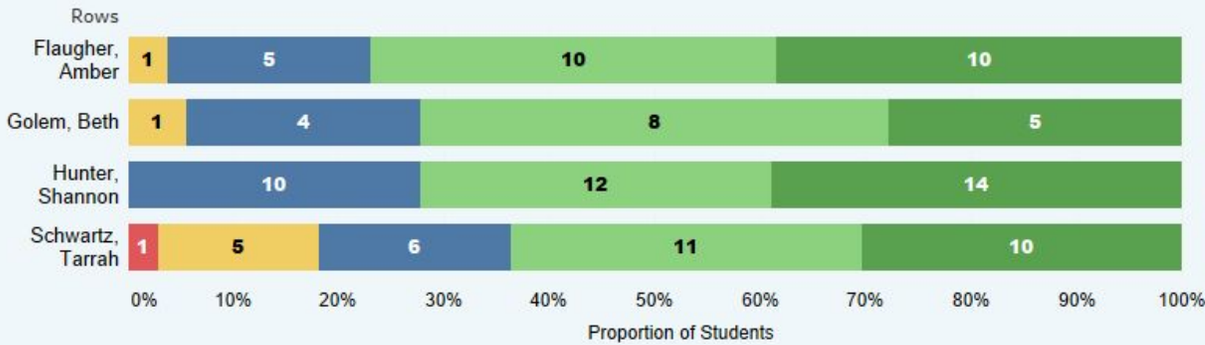
Academic Year

2020-2021

Subject
Mathematics

Breakdown
Teacher

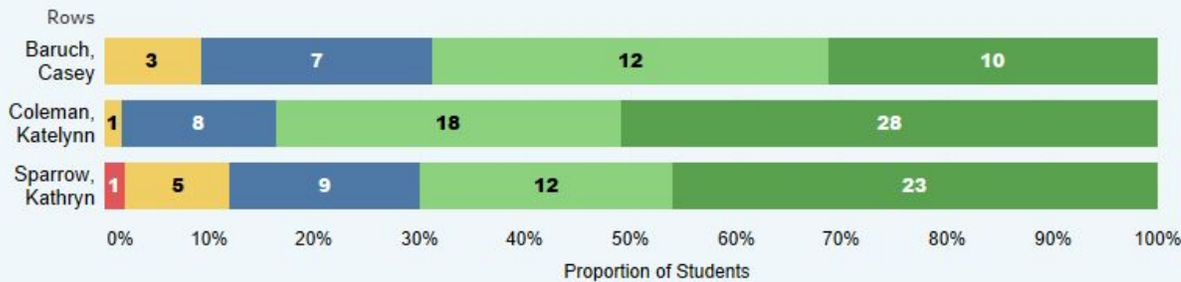
Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 4
Fall



Academic
Year
2020-2021

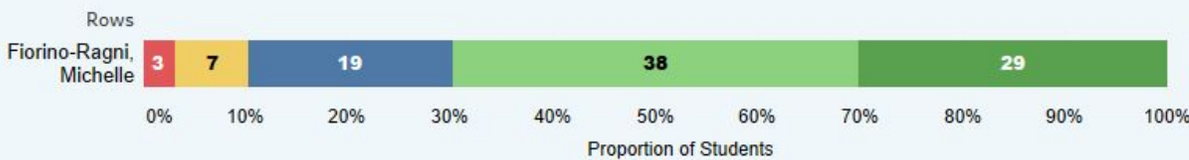
Subject
Mathematics

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 5
Fall



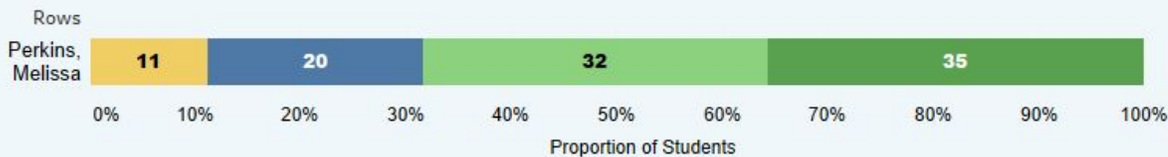
Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 6
Fall



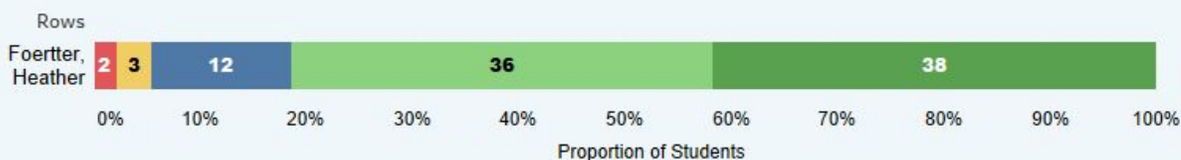
Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School South Lake Grade 8
Fall



Academic
Year

2020-2021

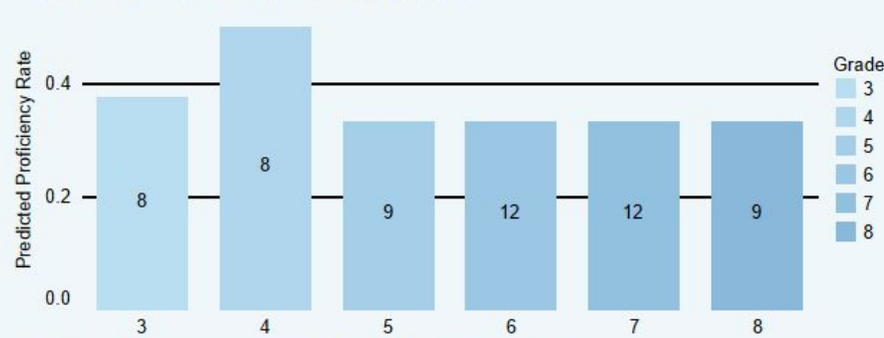
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

36%

Reading Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Reading

State
FL

EVP
All

Short Sch Name
South Lake

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	12.00	20.69%
Level 2	25.00	43.10%
Level 3	14.00	24.14%
Level 4	5.00	8.62%
Level 5	2.00	3.45%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in

Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

47%

Math Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Mathematics

State
FL

EVP
All

Short Sch Name
South Lake

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	14.00	24.14%
Level 2	17.00	29.31%
Level 3	14.00	24.14%
Level 4	11.00	18.97%
Level 5	2.00	3.45%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis



Imagine South Vero Data

Principal: Chris Rock
Assistant Principal: Lauren Poirier
Academic Coach K-5: Amanda Stevens
Academic Coach 6-8: Liz Trax
Character Coach: Kathleen Morgan



ISV Reading Data



Distribution of Students by Benchmark

Window



Subject Reading

State All

EVP Diane Beatty

Region All

Short Sch Name South Vero

Grade All

Teacher All

■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	778.0	51.40			6.94%	11.18%	28.92%	27.38%	25.58%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

68%

Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Subject Reading

State FL

EVP Diane Beatty

Short Sch Name South Vero

English Proficiency All

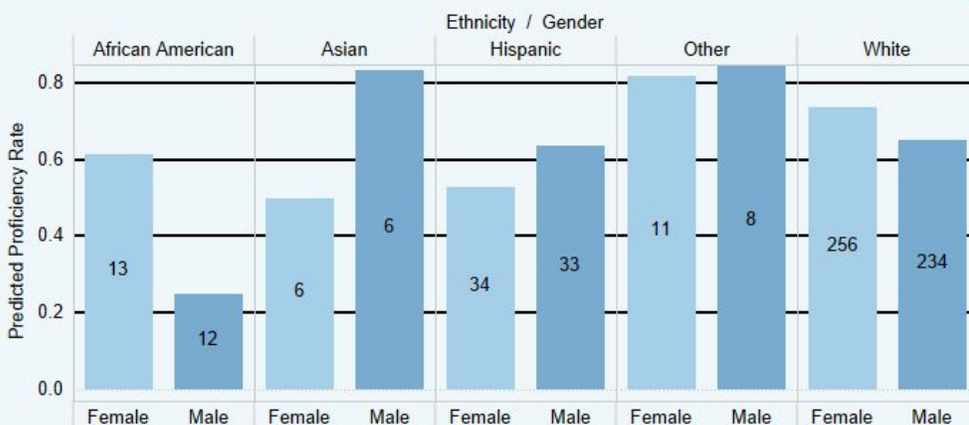
Economic Status All

Quartile All

Special Ed All

Gender
■ Female
■ Male

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

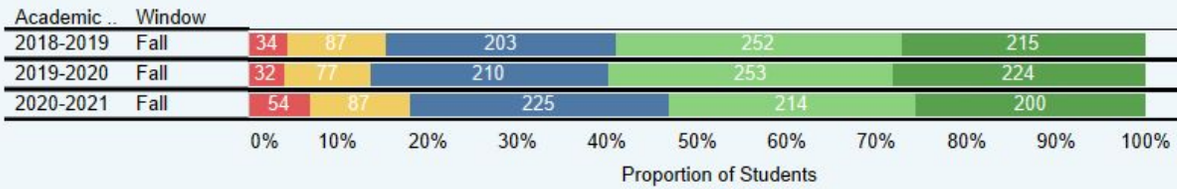
Note: Category distribution will be meaningful only when a single state ..

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	61.0	9.95%
Level 2	137.0	22.35%
Level 3	191.0	31.16%
Level 4	152.0	24.80%
Level 5	72.0	11.75%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Reading

Academic Year
All

Window
Fall

State
All

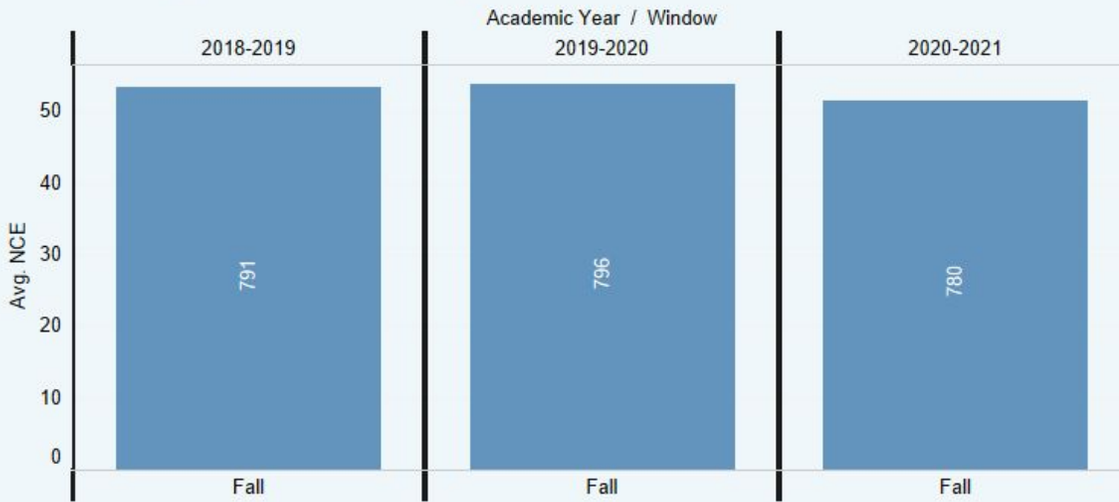
EVP
Diane Beatty

Short Sch Name
South Vero

Screening Category

- Urgent Interven..
- Intervention
- For Watch
- Benchmark
- Advanced

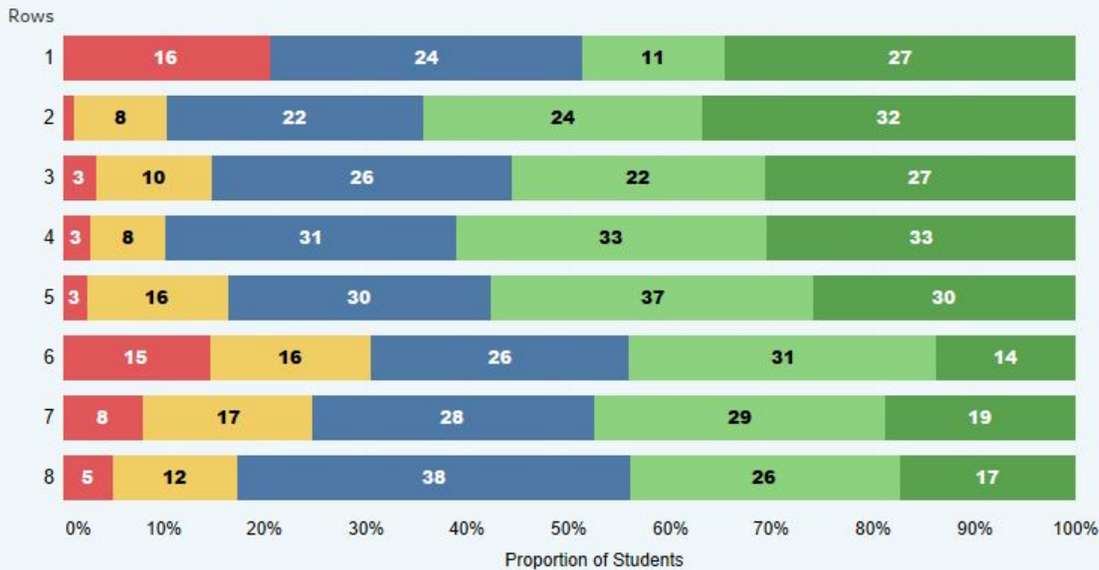
Mean NCE by Year and Screening Window



Distribution of Students by Benchmark by Grade for Reading

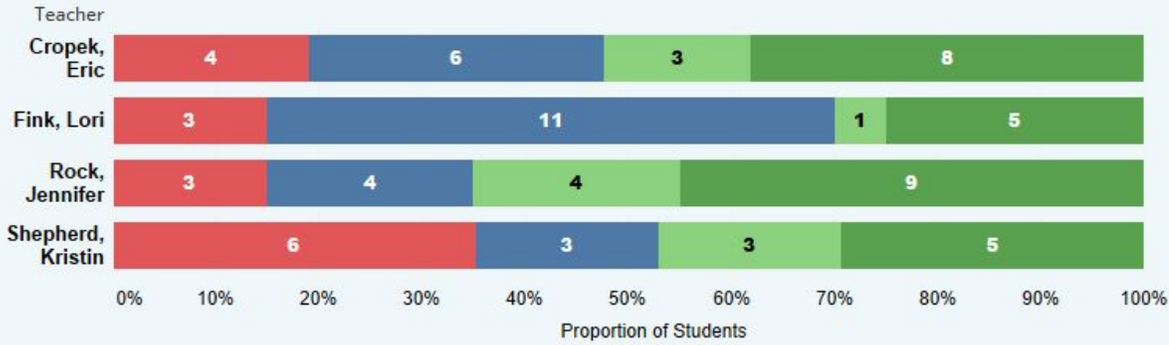
School South Vero Grade All

Fall



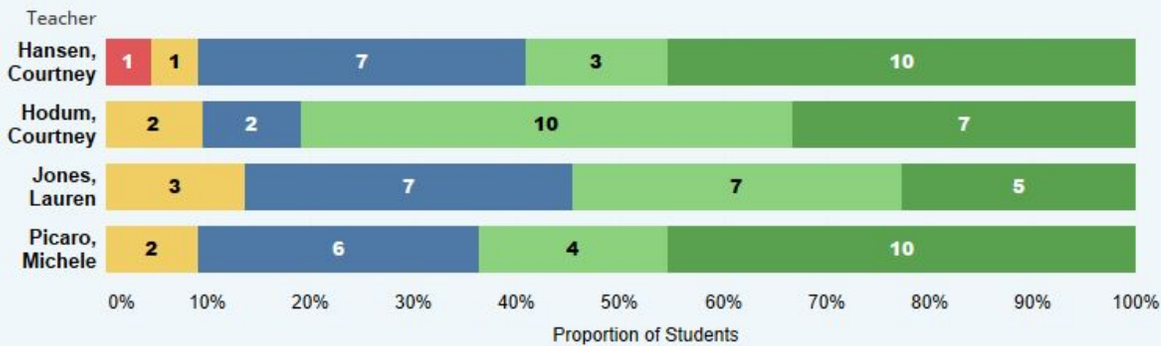
ISV Reading Data By Grade Level

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 1
Fall



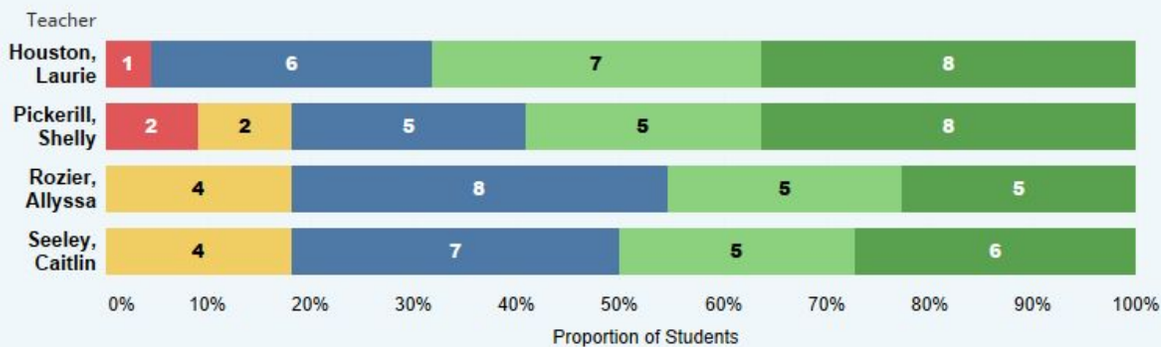
Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 2
Fall



Academic
Year
2020-2021

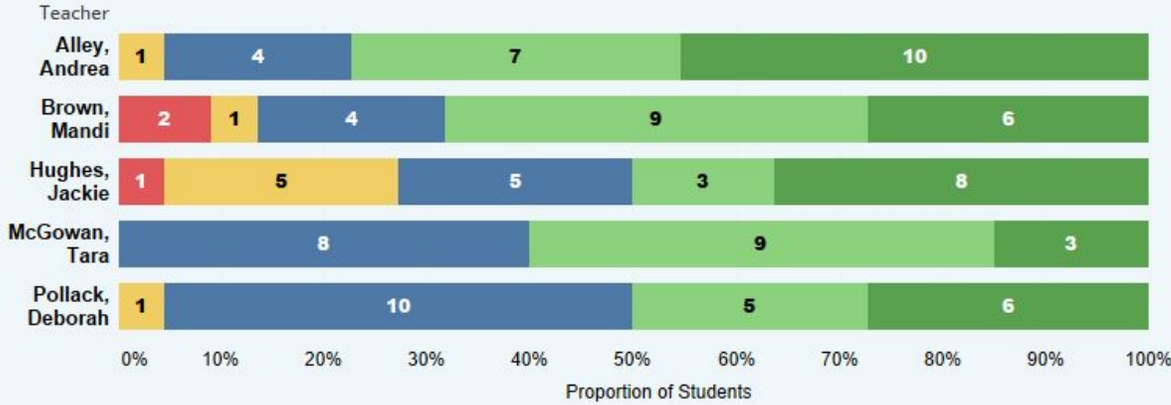
Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 3
Fall



Academic
Year
2020-2021

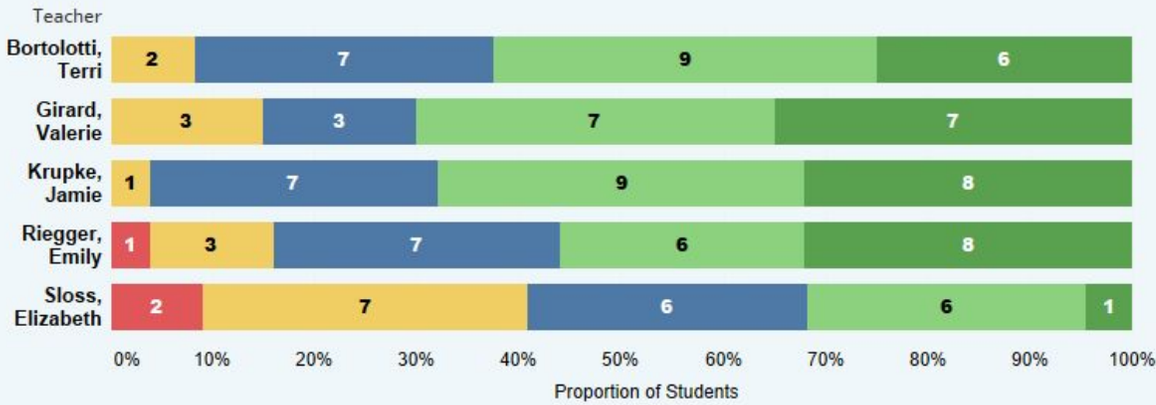
ISV Reading Data By Grade Level

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 4
Fall



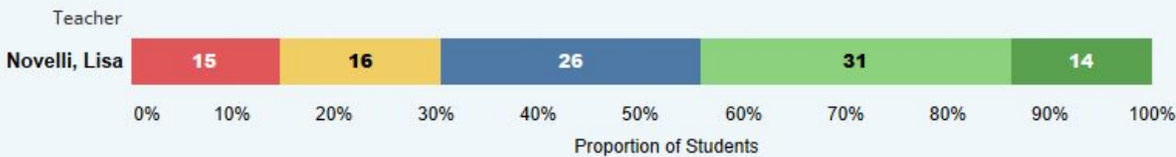
Academic Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 5
Fall



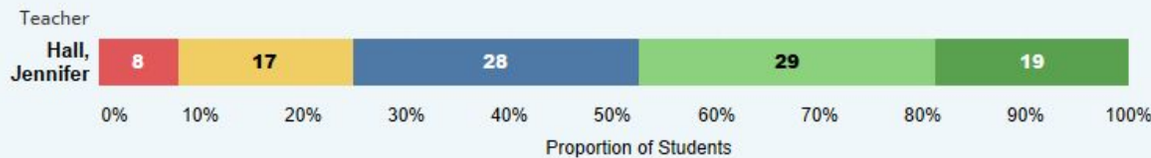
Academic Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 6
Fall



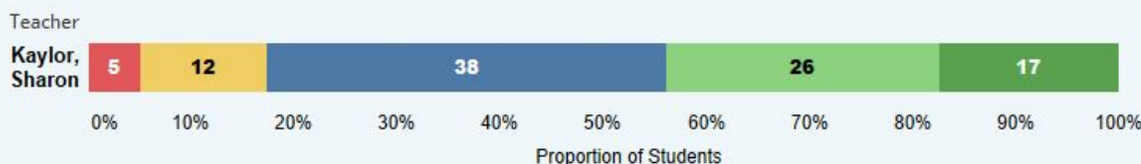
Academic Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 7
Fall



Academic Year
2020-2021

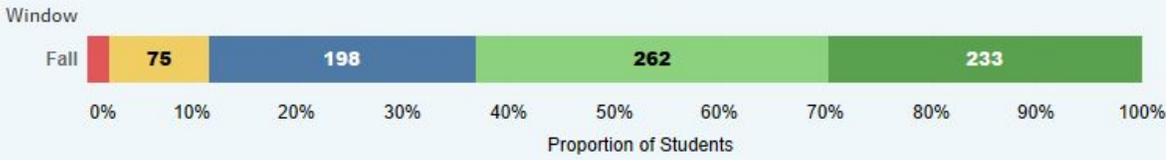
Distribution of Students by Benchmark by Teacher
South Ver0 Reading Grade 8
Fall



Academic Year
2020-2021



Distribution of Students by Benchmark



Subject
Mathematics

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
South Vero

Grade
All

Teacher
All

Urgent Interventi.. Intervention For Watch Benchmark Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	785.0	55.31			2.17%	9.55%	25.22%	33.38%	29.68%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

65%

Academic Year
2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Subject
Mathematics

State
FL

EVP
Diane Beatty

Short Sch Name
South Vero

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
All

Gender
Female
Male

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

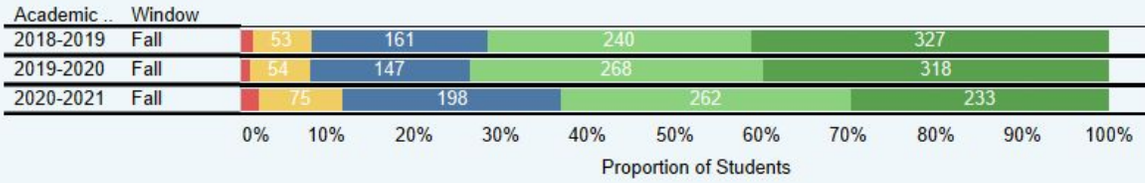
Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	56.0	9.12%
Level 2	158.0	25.73%
Level 3	187.0	30.46%
Level 4	133.0	21.66%
Level 5	80.0	13.03%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

Window
Fall

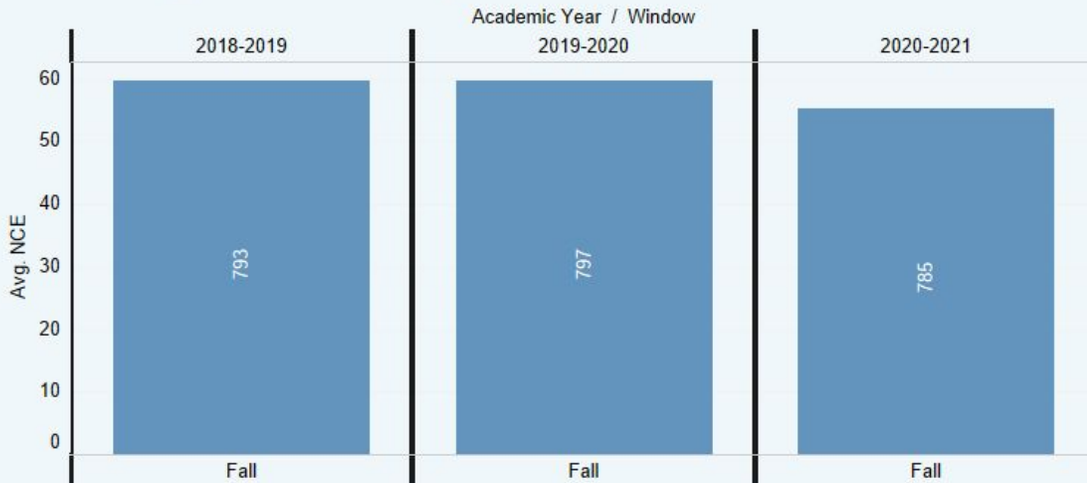
State
All

EVP
Diane Beatty

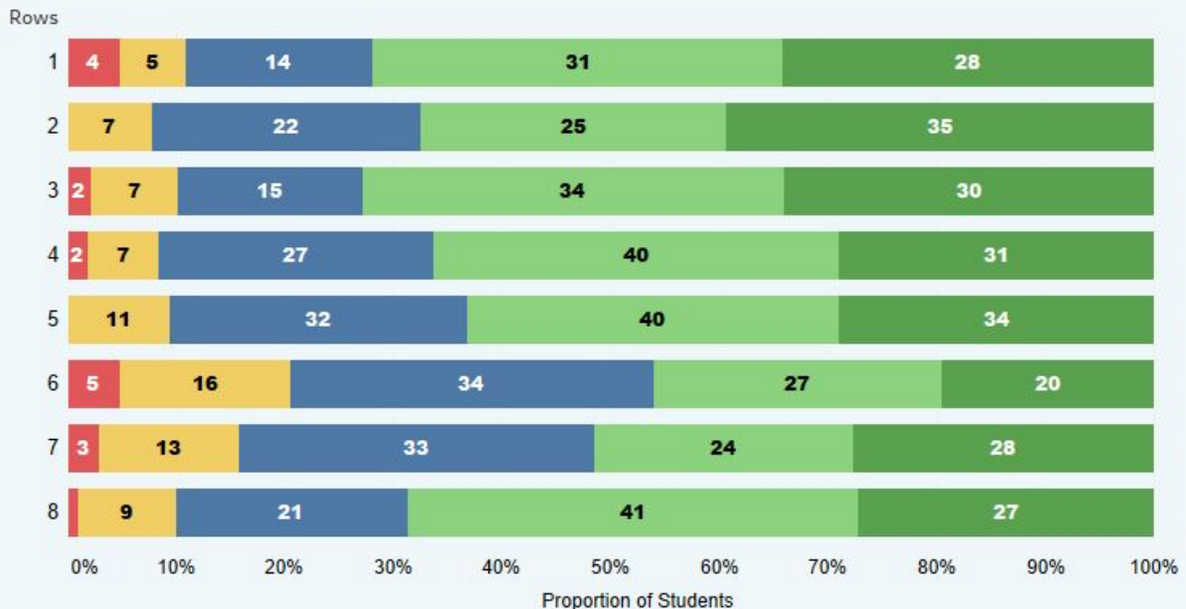
Short Sch Name
South Vero

Screening Category
■ Urgent Interven.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window

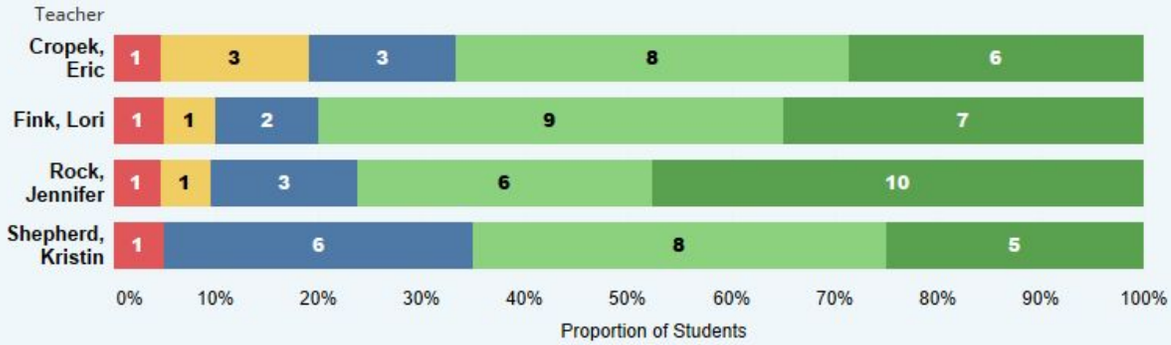


Distribution of Students by Benchmark by Grade for Mathematics School South Vero Grade All Fall



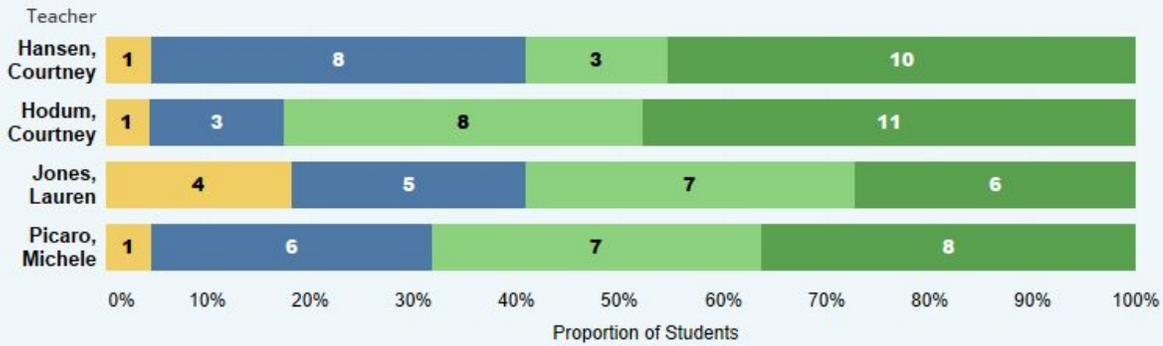
ISV Math Data By Grade Level

Distribution of Students by Benchmark by Teacher
South Ver0 Mathematics Grade 1
Fall



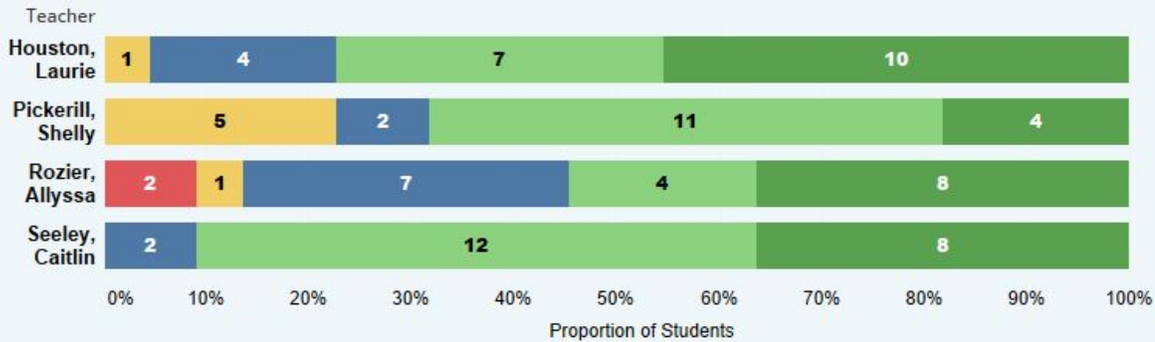
Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Mathematics Grade 2
Fall



Academic
Year
2020-2021

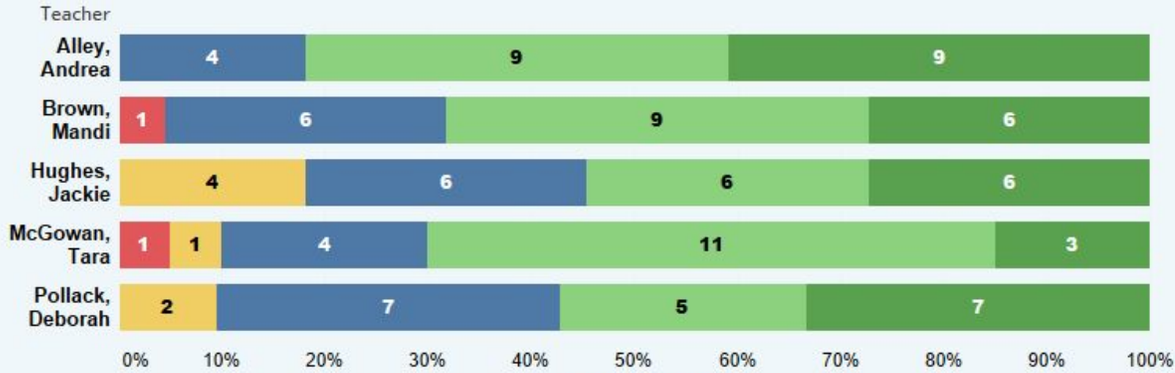
Distribution of Students by Benchmark by Teacher
South Ver0 Mathematics Grade 3
Fall



Academic
Year
2020-2021

ISV Math Data By Grade Level

Distribution of Students by Benchmark by Teacher
South Ver0 Mathematics Grade 4
Fall



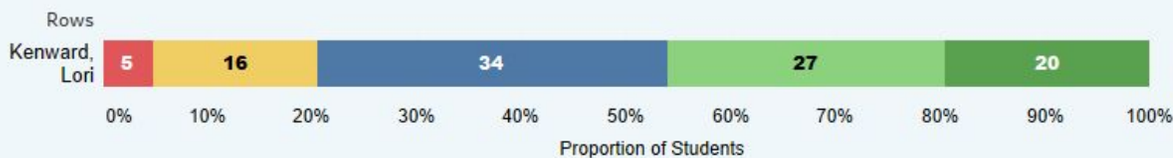
Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher
South Ver0 Mathematics Grade 5
Fall



Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher for Mathematics
School South Ver0 Grade 6
Fall



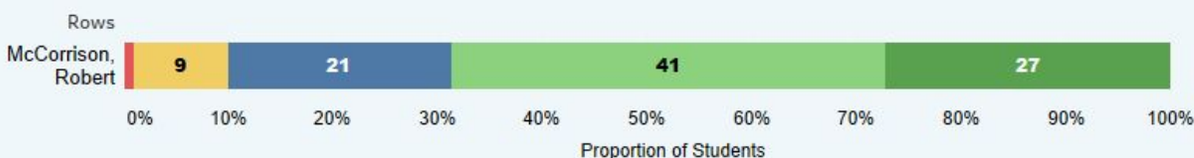
Academic
Year

Distribution of Students by Benchmark by Teacher for Mathematics
School South Ver0 Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School South Ver0 Grade 8
Fall



Academic

ISV Students With Disabilities

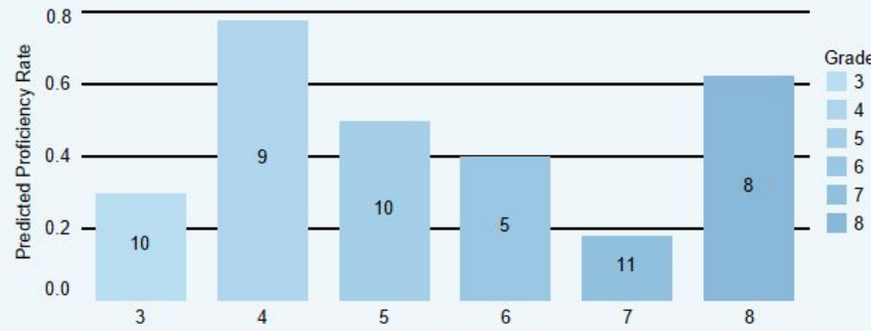
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

45%

Reading Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

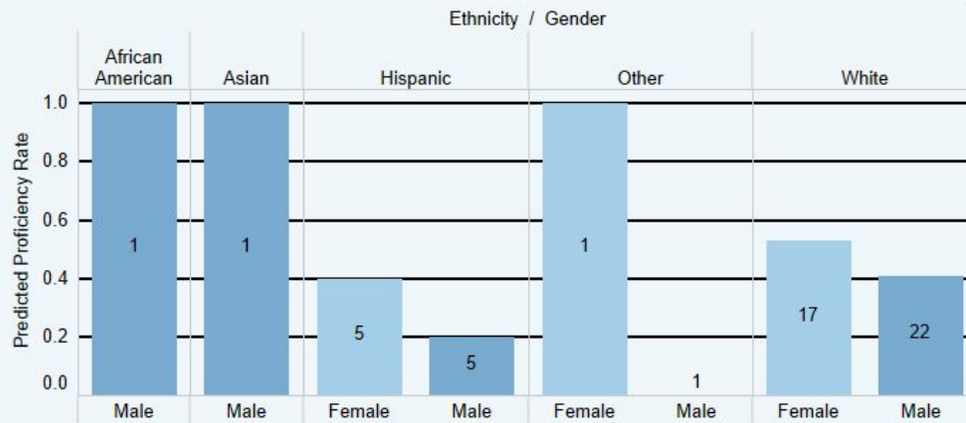
- Subject: Reading
- State: FL
- EVP: All
- Short Sch Name: South Vero
- English Proficiency: All
- Economic Status: All
- Quartile: All
- Special Ed: Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	13.00	24.53%
Level 2	16.00	30.19%
Level 3	11.00	20.75%
Level 4	6.00	11.32%
Level 5	7.00	13.21%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

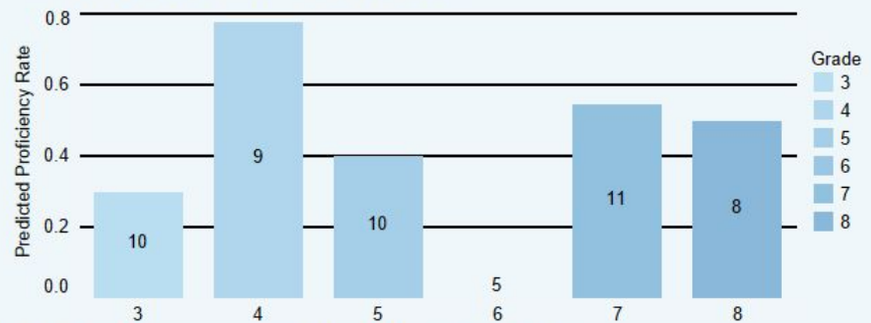
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

45%

Math Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

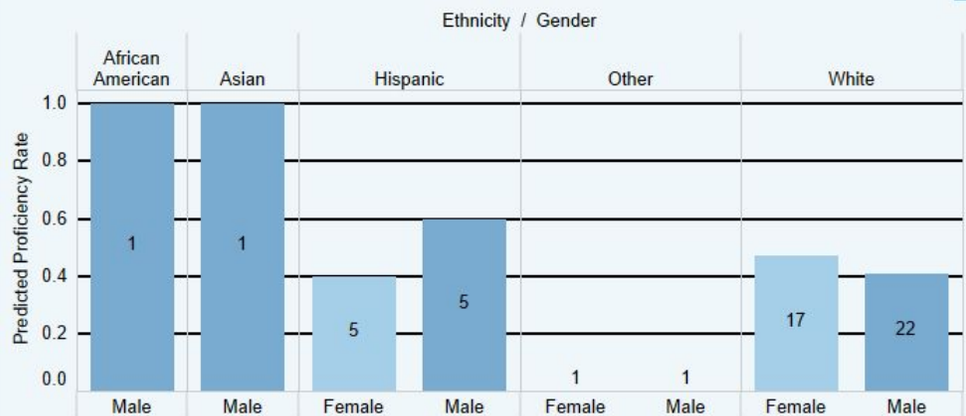
- Subject: Mathematics
- State: FL
- EVP: All
- Short Sch Name: South Vero
- English Proficiency: All
- Economic Status: All
- Quartile: All
- Special Ed: Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	12.00	22.64%
Level 2	17.00	32.08%
Level 3	12.00	22.64%
Level 4	8.00	15.09%
Level 5	4.00	7.55%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis



Imagine Town Center

Principal: Lisa O'Grady

Assistant Principal: Jimmy Menard

Academic Coach: Rachael Spires

Data and Intervention Coach: Heather Overton

Character Coach: Tracey Toth



ITC Reading Data



Distribution of Students by Benchmark



Subject Reading

State All

EVP Diane Beatty

Region All

Short Sch Name Town Center

Grade All

Teacher All

■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	745.0	44.42			12.75%	15.57%	32.21%	24.56%	14.90%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

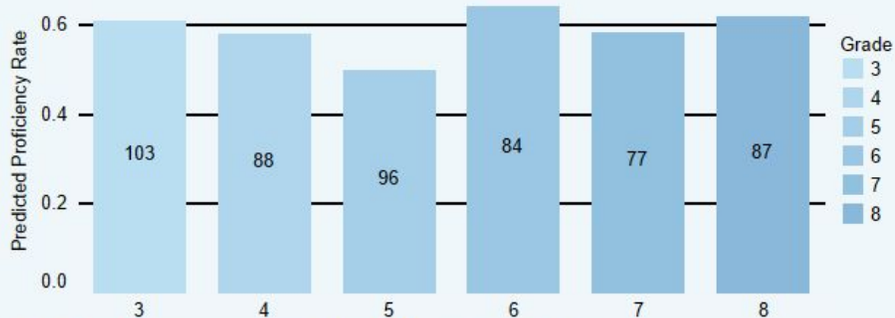
Note: Rate is based on the population defined by the filters.

59%

Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject Reading

State FL

EVP All

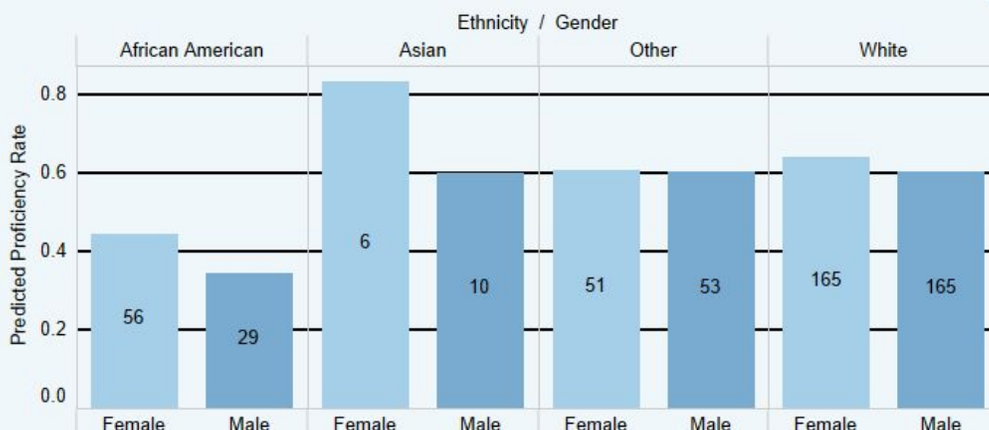
Short Sch Name Town Center

English Proficiency All

Economic Status All

Quartile All

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

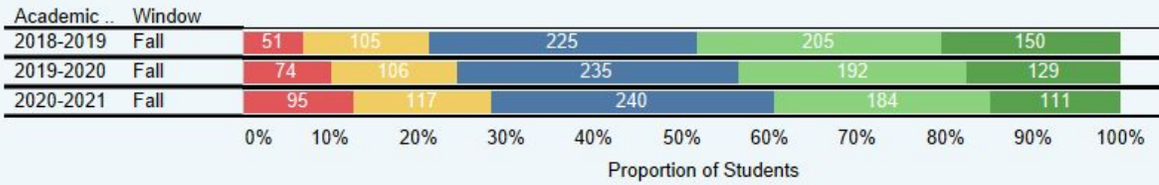
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	78.0	14.58%
Level 2	142.0	26.54%
Level 3	164.0	30.65%
Level 4	113.0	21.12%
Level 5	38.0	7.10%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Reading

Academic Year
All

Window
Fall

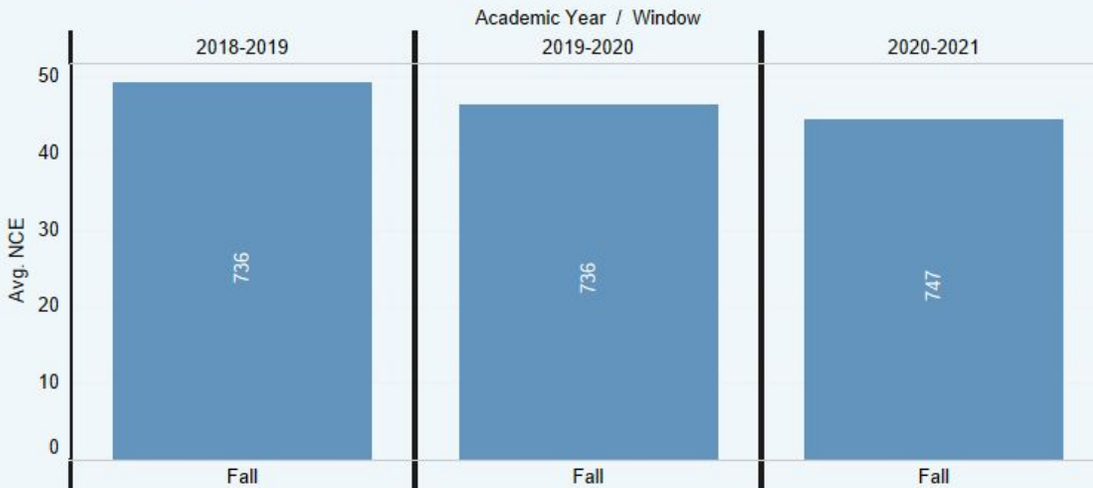
State
All

EVP
Diane Beatty

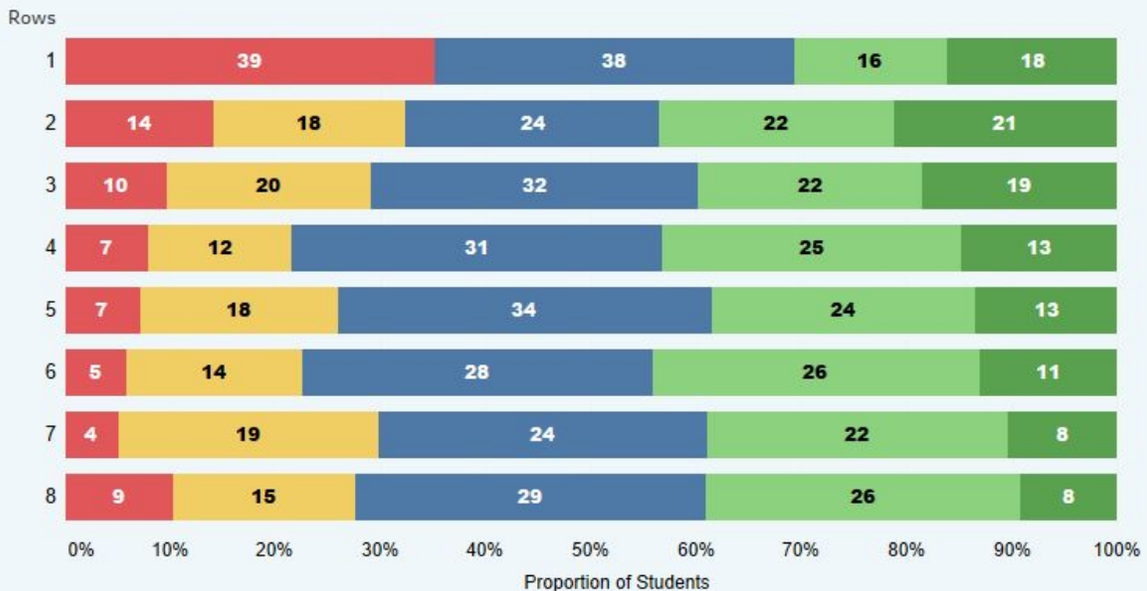
Short Sch Name
Town Center

Screening Category
■ Urgent Interven.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window

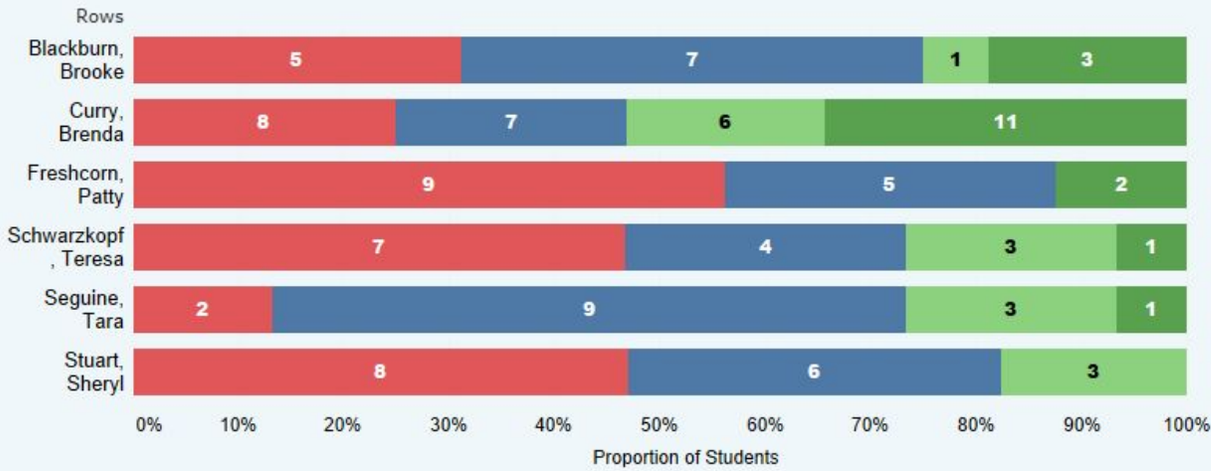


Distribution of Students by Benchmark by Grade for Reading School Town Center Grade All Fall



ITC Reading Data

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 1
Fall



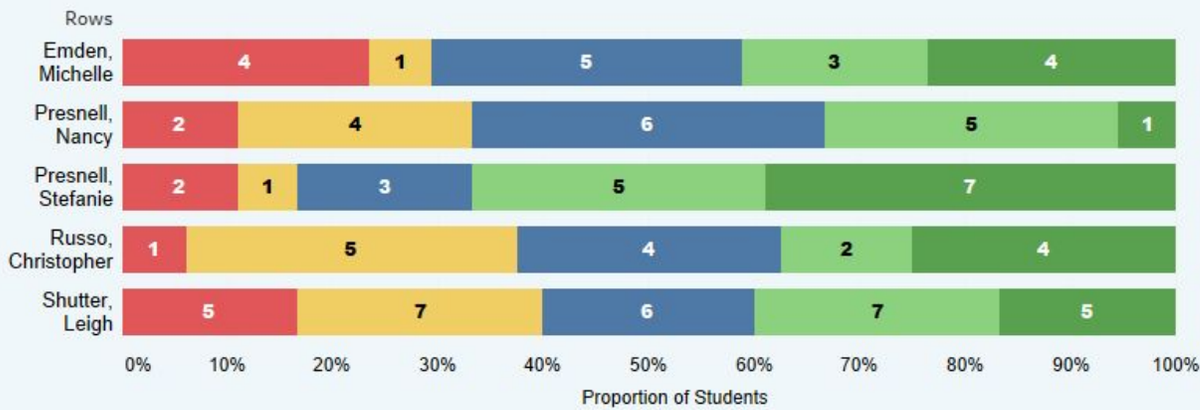
Academic Year
2020-2021

Subject Reading

Breakdown Teacher

Window All

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 2
Fall

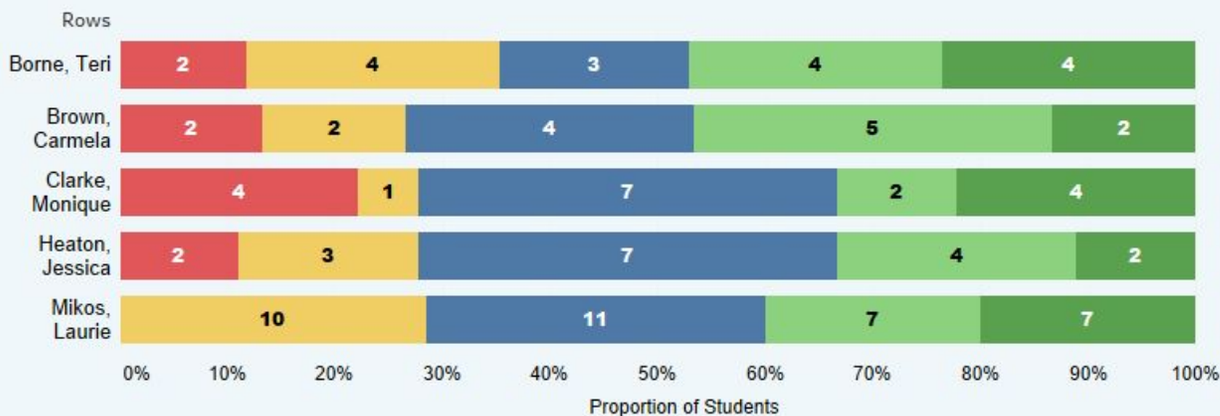


Academic Year
2020-2021

Subject Reading

Breakdown Teacher

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 3
Fall



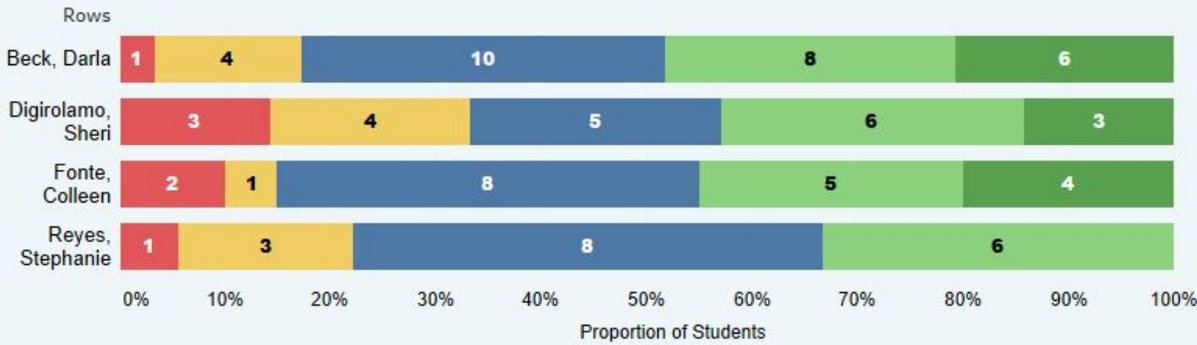
Academic Year
2020-2021

Subject Reading

Breakdown Teacher

ITC Reading Data

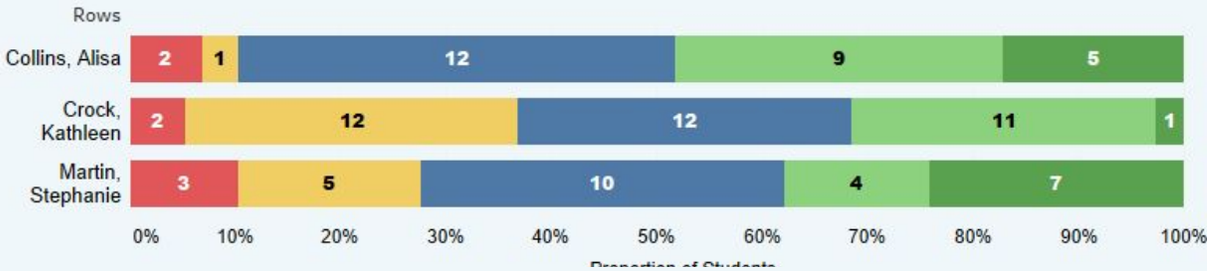
Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 4
Fall



Academic
Year
2020-2021

Subject
Reading

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 5
Fall



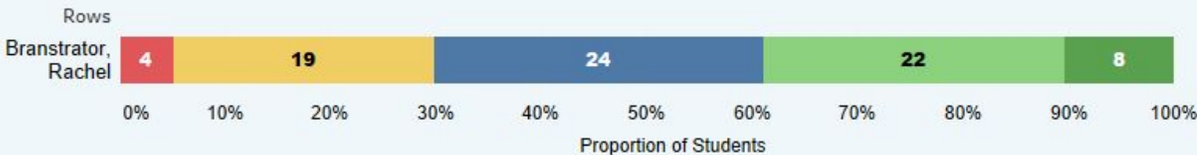
Academic
Year
2020-2021

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 6
Fall



Academic

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Reading
School Town Center Grade 8
Fall



Academic



Distribution of Students by Benchmark



Subject
Mathematics

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
Town Center

Grade
All

Teacher
All

■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	741.0	49.32			6.75%	16.33%	27.13%	26.99%	22.81%

Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate

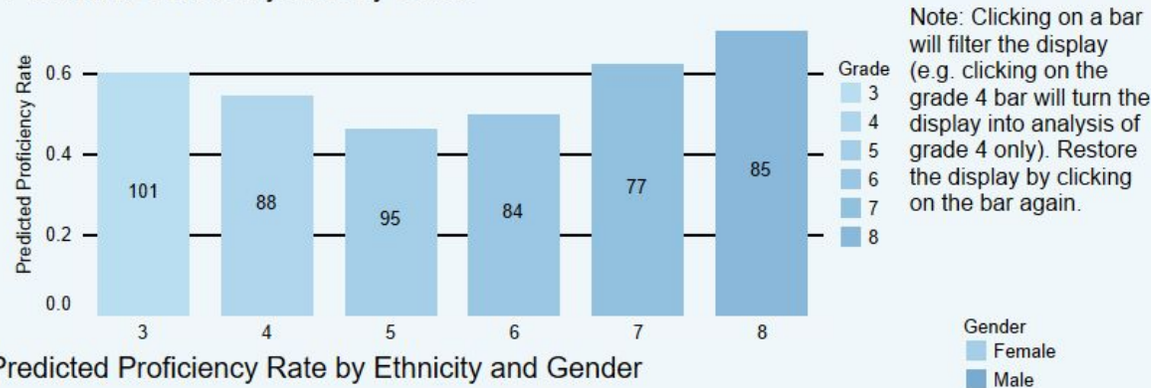
Note: Rate is based on the population defined by the filters.

57%

Academic Year
2020-2021



Predicted Proficiency Rate by Grade



Subject
Mathematics

State
FL

EVP
All

Short Sch Name
Town Center

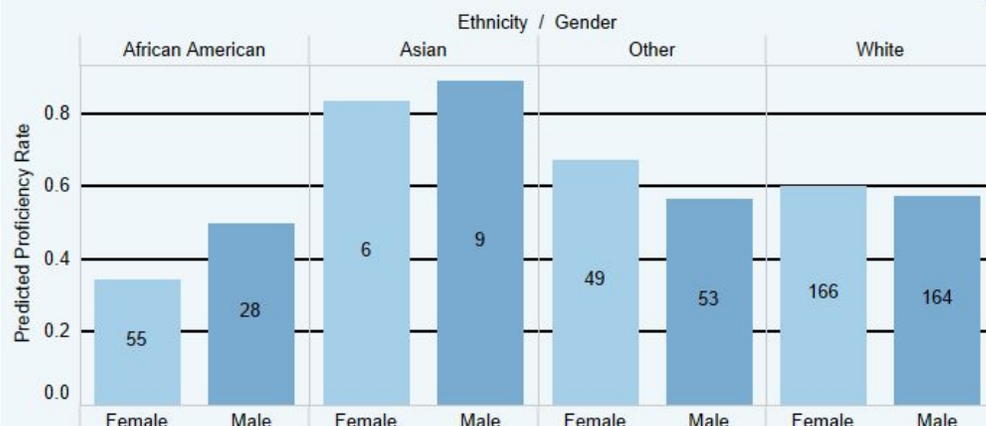
English Proficiency
All

Economic Status
All

Quartile
All

Gender
■ Female
■ Male

Predicted Proficiency Rate by Ethnicity and Gender



Note: Category distribution will be meaningful only when a single state is selected.

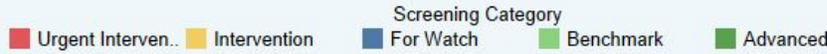
Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	97.0	18.30%
Level 2	130.0	24.53%
Level 3	152.0	28.68%
Level 4	105.0	19.81%
Level 5	46.0	8.68%

Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

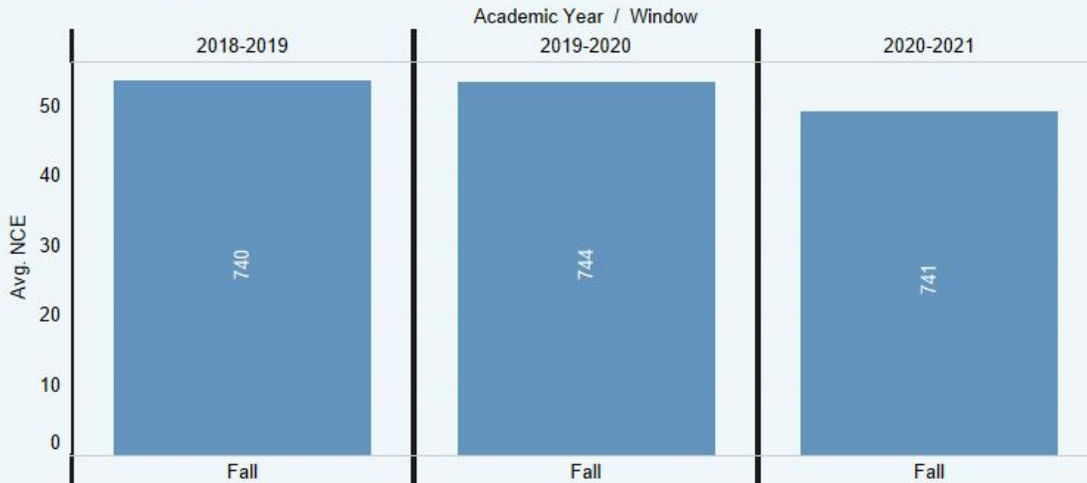
Window
Fall

State
All

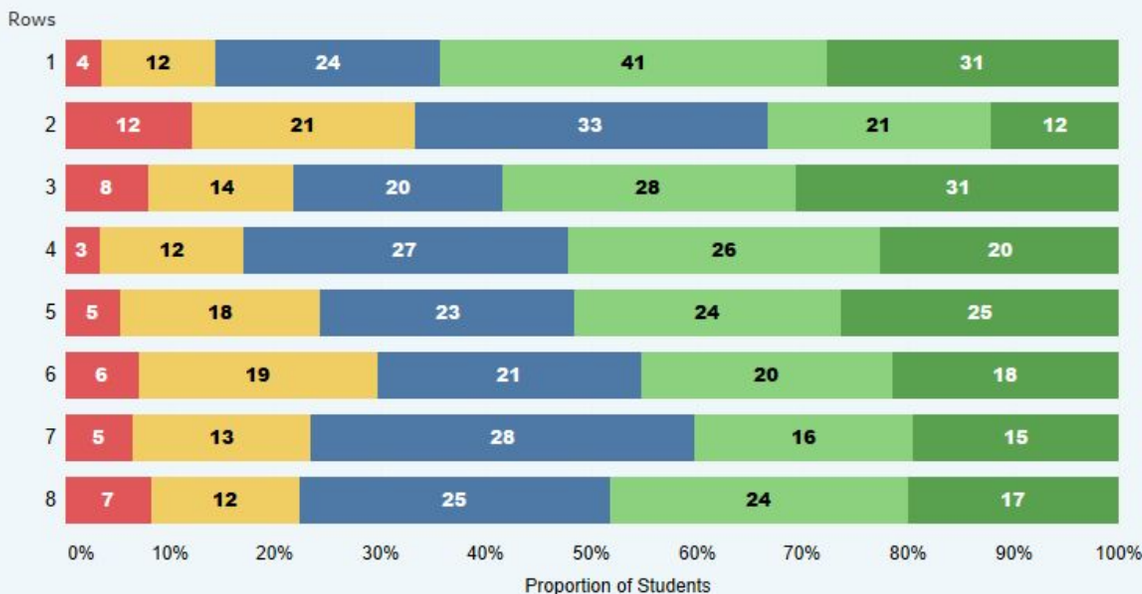
EVP
Diane Beatty

Short Sch Name
Town Center

Mean NCE by Year and Screening Window



Distribution of Students by Benchmark by Grade for Mathematics School Town Center Grade All Fall



Academic Year

2020-2021

Subject
Mathematics

Breakdown
Grade

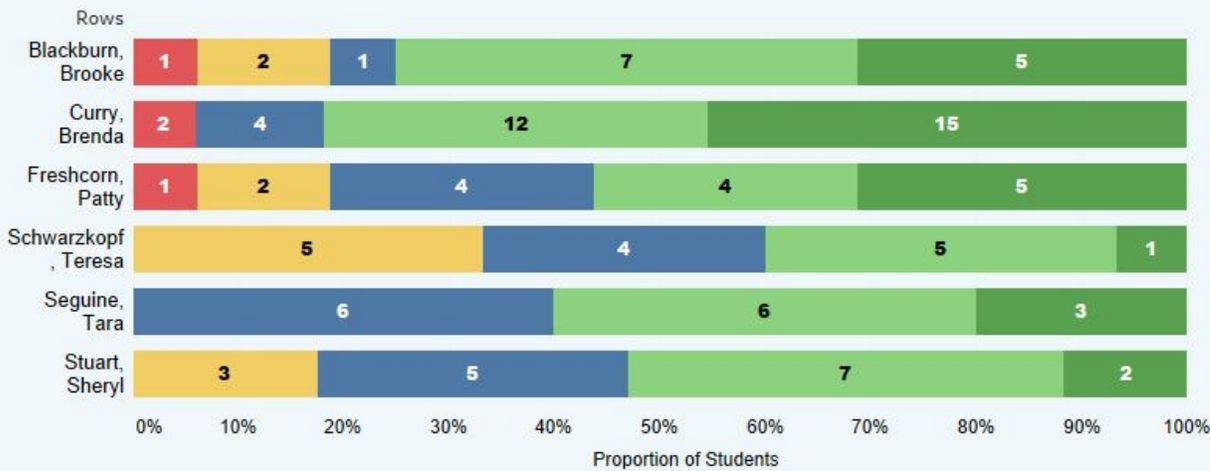
Window
All

State
All

EVP
Diane Beatty

ITC Math Data

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 1
Fall



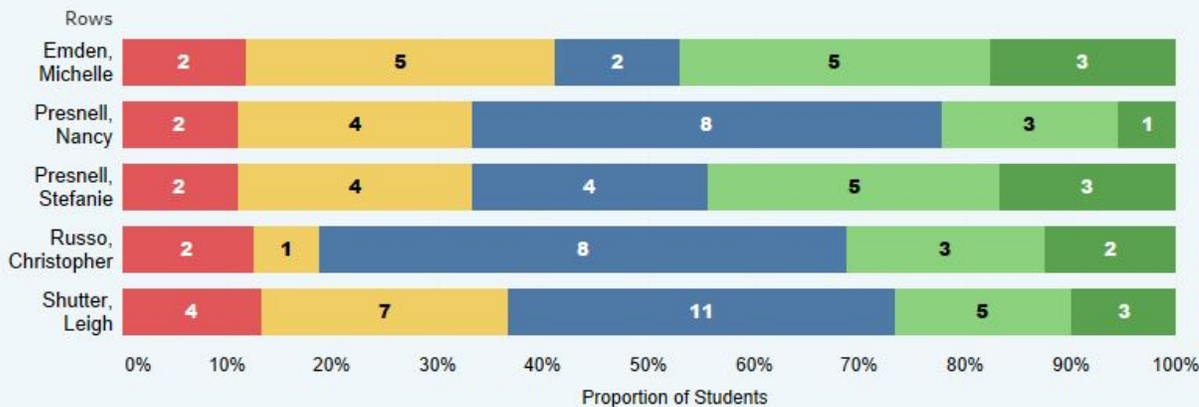
Academic Year
2020-2021

Subject
Mathematics

Breakdown
Teacher

Window
All

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 2
Fall

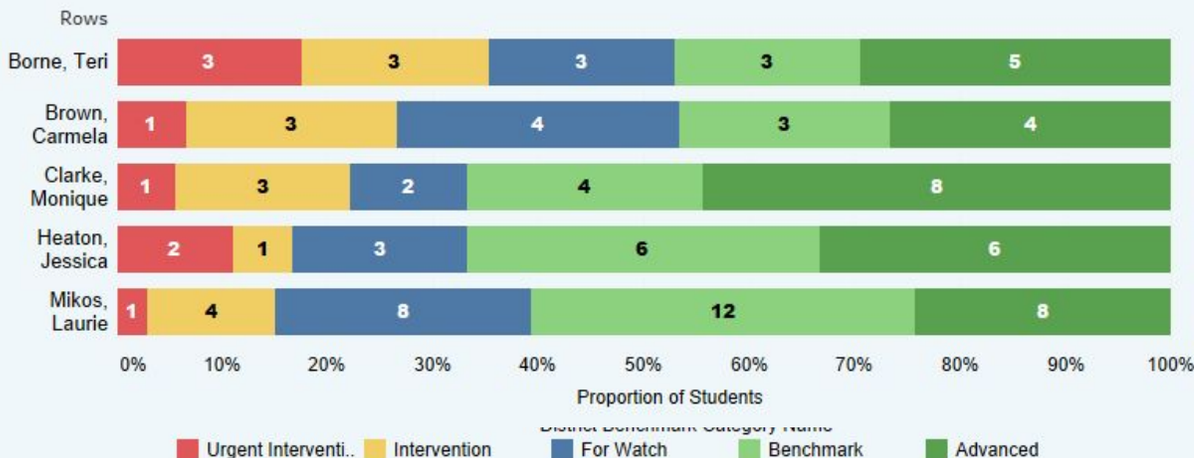


Academic Year
2020-2021

Subject
Mathematics

Breakdown
Teacher

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 3
Fall



Academic Year
2020-2021

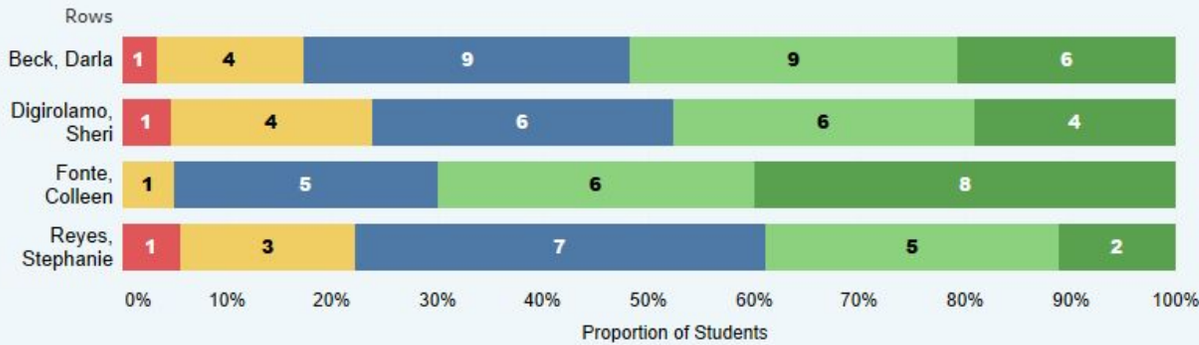
Subject
Mathematics

Breakdown
Teacher

Urgent Interventi.. Intervention For Watch Benchmark Advanced

ITC Math Data

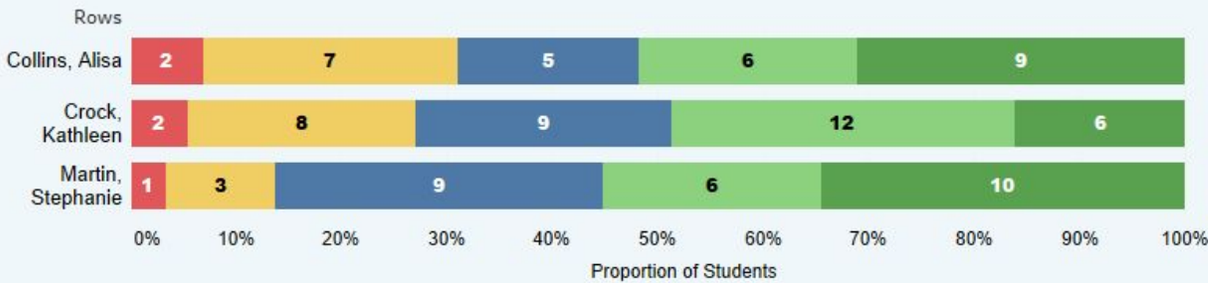
Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 4
Fall



Academic
Year
2020-2021

Subject
Mathematics

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 5
Fall



Academic
Year
2020-2021

Subject

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 6
Fall



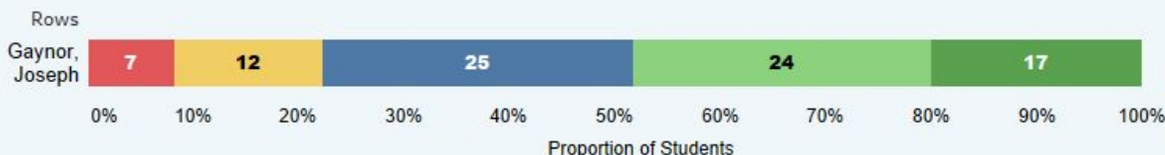
Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 7
Fall



Academic

Distribution of Students by Benchmark by Teacher for Mathematics
School Town Center Grade 8
Fall



Academic
Year

2020-2021

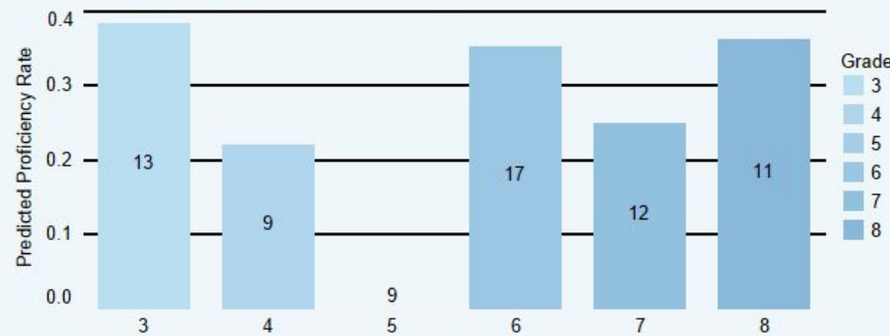
Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

28%

Reading Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Reading

State
FL

EVP
All

Short Sch Name
Town Center

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	25.00	35.21%
Level 2	26.00	36.62%
Level 3	16.00	22.54%
Level 4	4.00	5.63%

Predicted Proficiency Rate by Ethnicity and Gender



Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

26%

Math Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Mathematics

State
FL

EVP
All

Short Sch Name
Town Center

English Proficiency
All

Economic Status
All

Quartile
All

Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

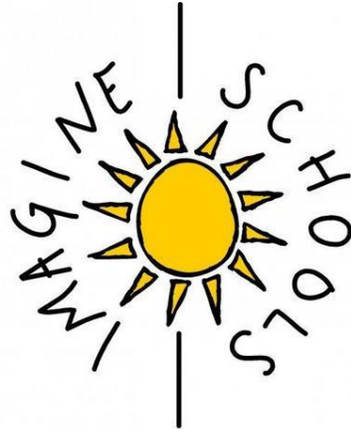
Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	27.00	39.13%
Level 2	24.00	34.78%
Level 3	9.00	13.04%
Level 4	6.00	8.70%
Level 5	3.00	4.35%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis



Imagine West Melbourne

Principal: Brian DeGonzague

Assistant Principal: Billie Dee Davis-Williams

Academic Coach: Kailee Milon-Brothers

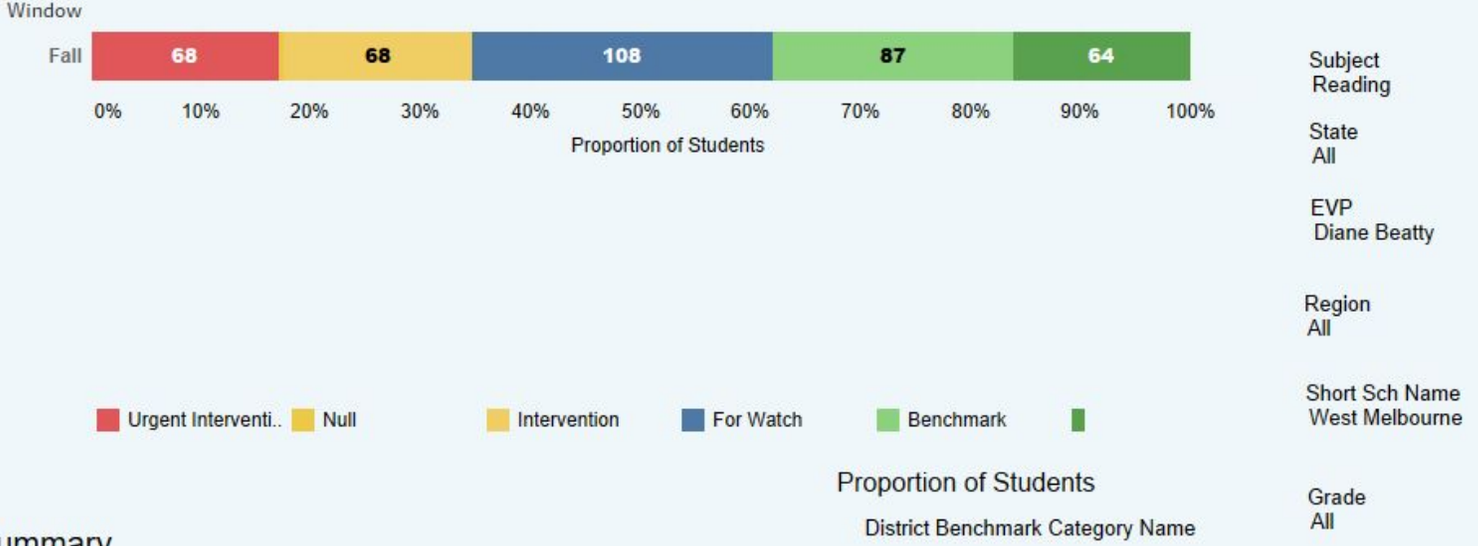
Guidance Counselor: Carrie McLamar



IWM Reading Fall Data



Distribution of Students by Benchmark



Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Intervention	For Watch	Benchmark	Advanced	Null	Teacher
Fall	397.0	43.21			17.13%	17.13%	27.20%	21.91%	16.12%	0	All

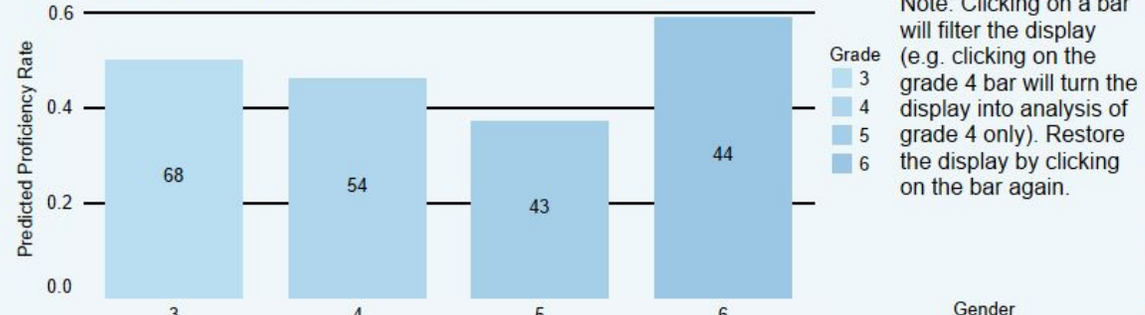
Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate **48%**
Note: Rate is based on the population defined by the filters.

Academic Year 2020-2021



Predicted Proficiency Rate by Grade



Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

Subject: Reading
State: FL
EVP: All
Short Sch Name: West Melbourne
English Proficiency: All
Economic Status: All
Quartile: All

Note: Category distribution will be meaningful only when a single state is selected.

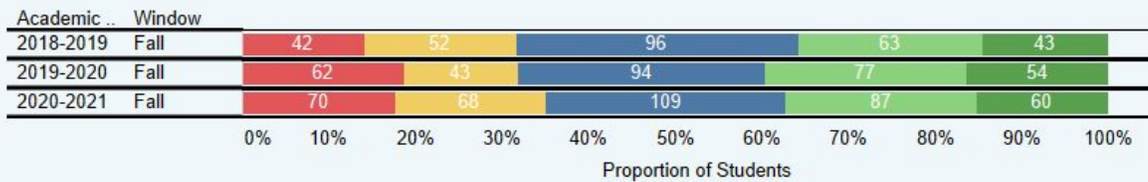
Proficiency Category

State Benchmark	Count of School	% of Total Co.
Level 1	51.00	24.40%
Level 2	57.00	27.27%
Level 3	45.00	21.53%
Level 4	48.00	22.97%
Level 5	8.00	3.83%

IWM Reading Fall Data

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Reading

Academic Year
All

Window
Fall

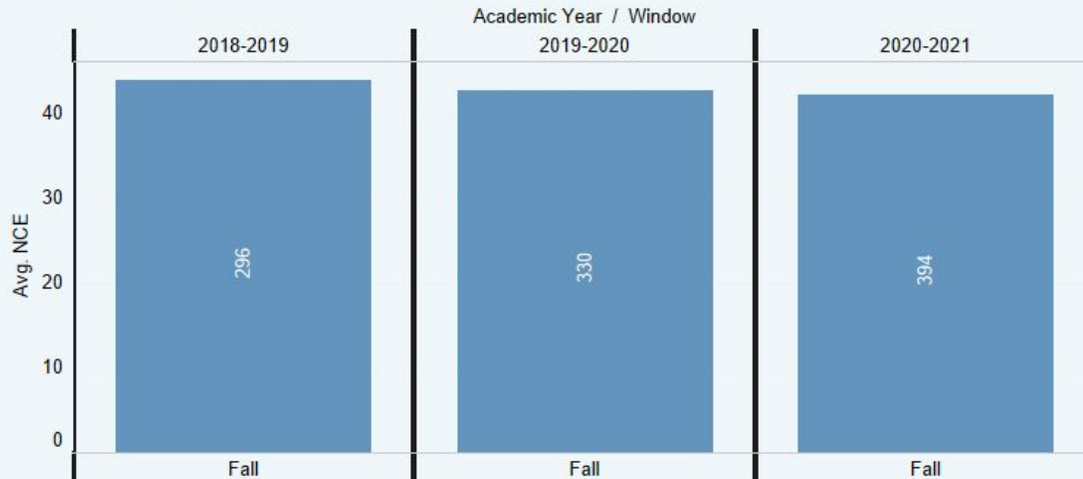
State
All

EVP
Diane Beatty

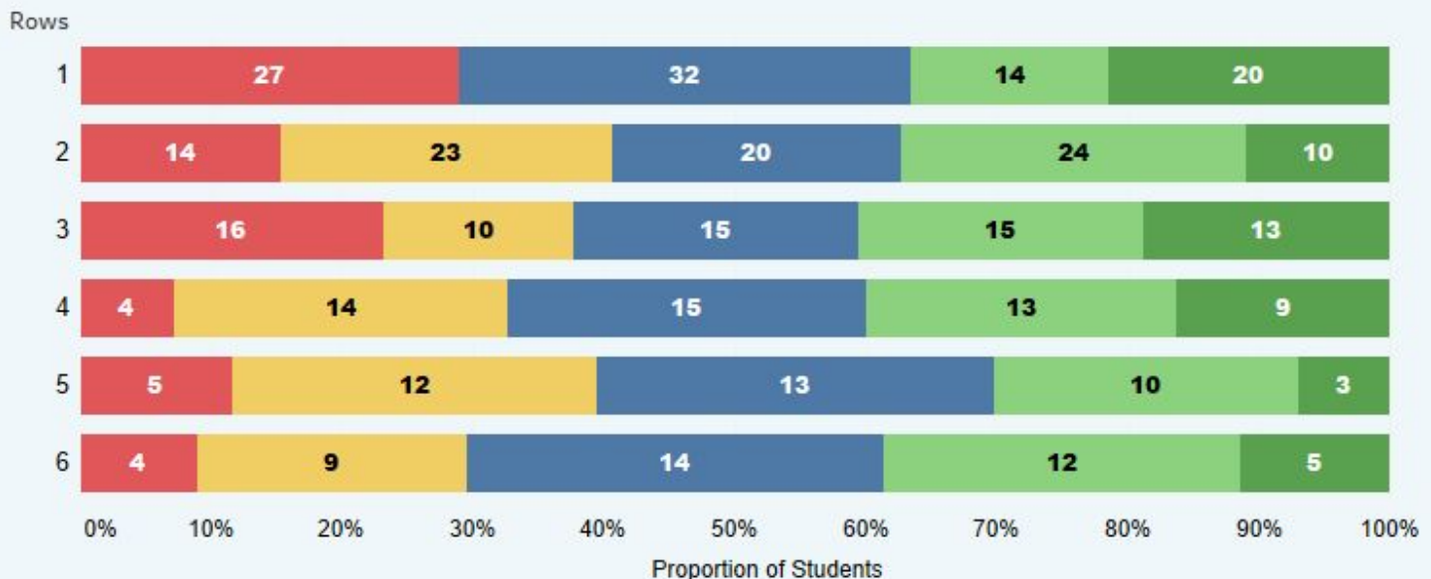
Short Sch Name
West Melbourne

Screening Category
■ Urgent Interv... ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window

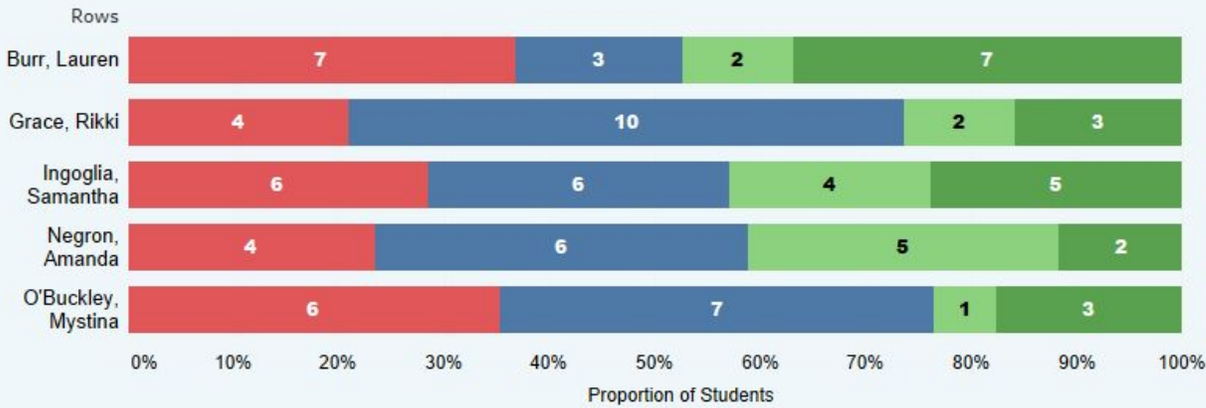


Distribution of Students by Benchmark by Grade for Reading School West Melbourne Grade All Fall



IWM Reading Fall Data

Distribution of Students by Benchmark by Teacher for Reading School West Melbourne Grade 1 Fall

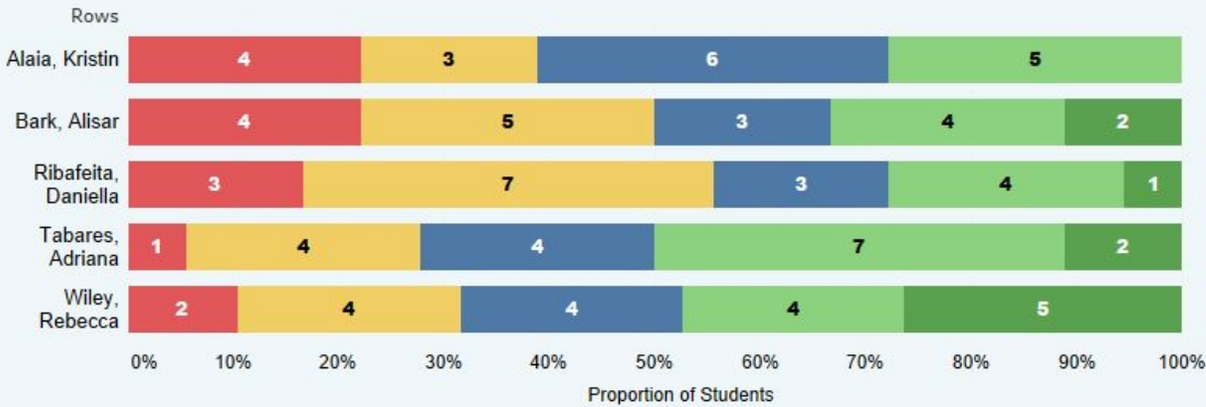


Academic Year
2020-2021

Subject Reading

Breakdown Teacher

Distribution of Students by Benchmark by Teacher for Reading School West Melbourne Grade 2 Fall

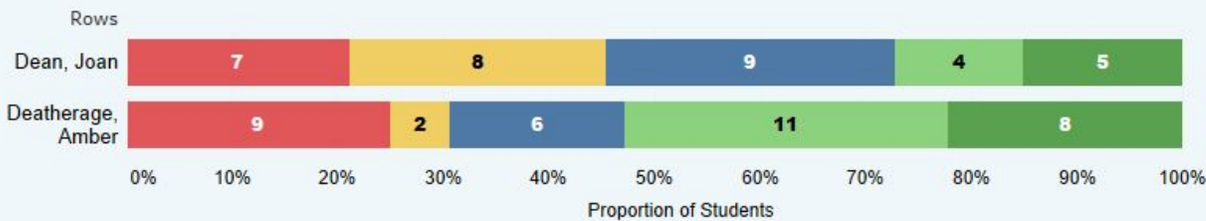


Academic Year
2020-2021

Subject Reading

Breakdown Teacher

Distribution of Students by Benchmark by Teacher for Reading School West Melbourne Grade 3 Fall

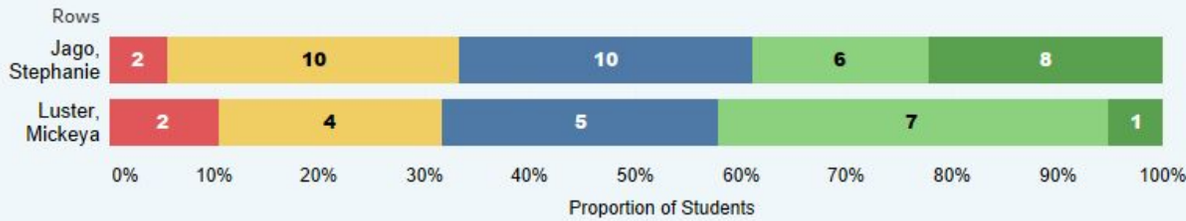


Academic Year
2020-2021

District Benchmark Category Name
■ Urgent Interventi.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

IWM Reading Fall Data

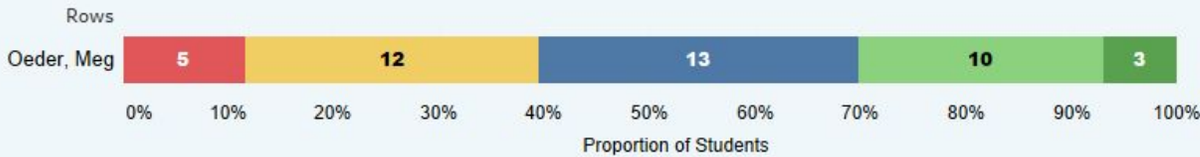
Distribution of Students by Benchmark by Teacher for Reading
School West Melbourne Grade 4
Fall



Academic Year

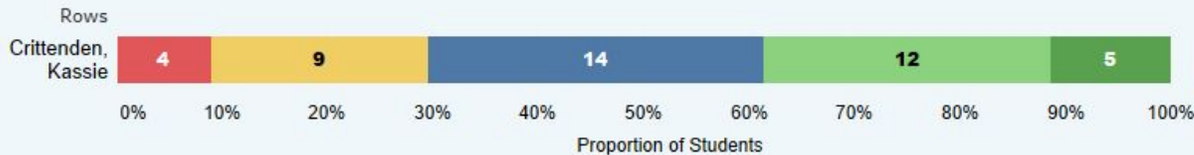
2020-2021

Distribution of Students by Benchmark by Teacher for Reading
School West Melbourne Grade 5
Fall



Academic Year

Distribution of Students by Benchmark by Teacher for Reading
School West Melbourne Grade 6
Fall



Academic Year

2020-2021

Subject Reading

Breakdown Teacher

Window All

State All

EVP Diane Beatty

Short Sch Name West Melbourne

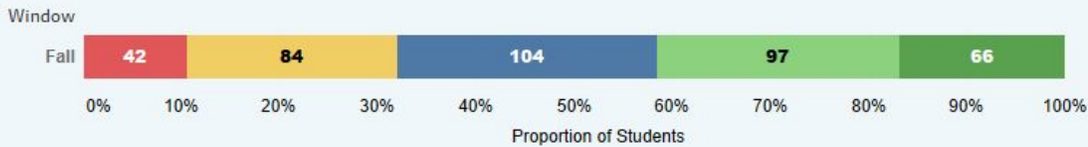
Grade 6

District Benchmark Category Name
■ Urgent Interventi.. ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

IWM Math Fall Data



Distribution of Students by Benchmark



■ Urgent Interventi..
 ■ Intervention
 ■ For Watch
 ■ Benchmark
 ■ Advanced

Proportion of Students

District Benchmark Category Name

Summary

Window	N	Mean NCE	Mean LG	Median SGP	Urgent Intervention	Interven..	For Watch	Benchm..	Advanc..
Fall	393.0	44.98			10.69%	21.37%	26.46%	24.68%	16.79%

Subject
Mathematics

State
All

EVP
Diane Beatty

Region
All

Short Sch Name
West Melbourne

Grade
All

Teacher
All

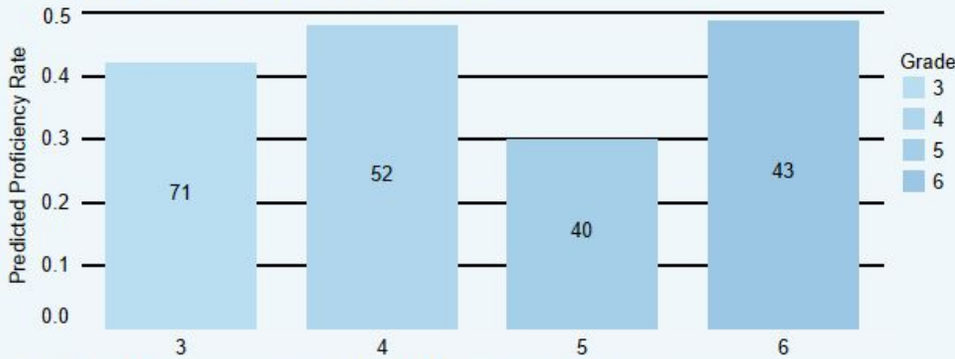
Predicted State Test Results Based on Latest STAR Assessment

Predicted Proficiency Rate **43%**
 Note: Rate is based on the population defined by the filters.

Academic Year
2020-2021



Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Gender
■ Female
■ Male

Subject
Mathematics

State
FL

EVP
All

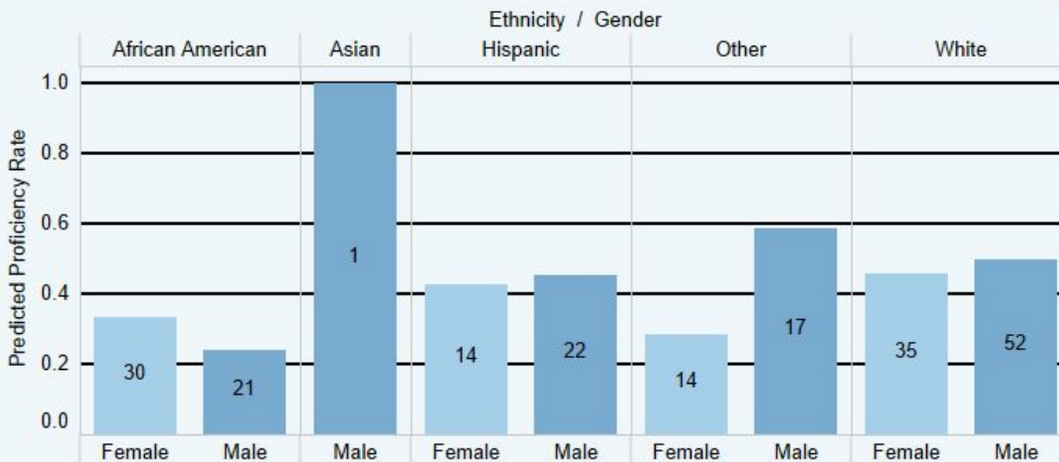
Short Sch Name
West Melbourne

English Proficiency
All

Economic Status
All

Quartile
All

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

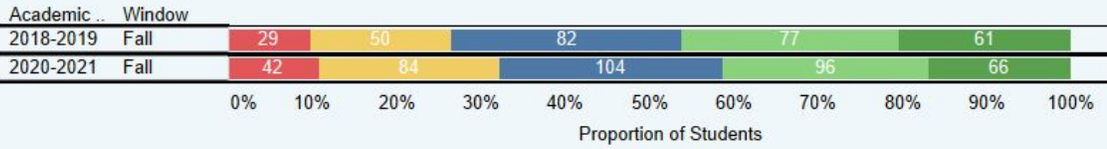
Note: Category distribution will be meaningful only when a single state is selected.

Proficiency Category

State Benchmark ..	Count of School ..	% of Total Co..
Level 1	64.00	31.07%
Level 2	54.00	26.21%
Level 3	50.00	24.27%
Level 4	29.00	14.08%
Level 5	9.00	4.37%

Historical Analysis Cross-Sectional

Distribution of Student Scores by Screening Category



Subject
Mathematics

Academic Year
All

Window
Fall

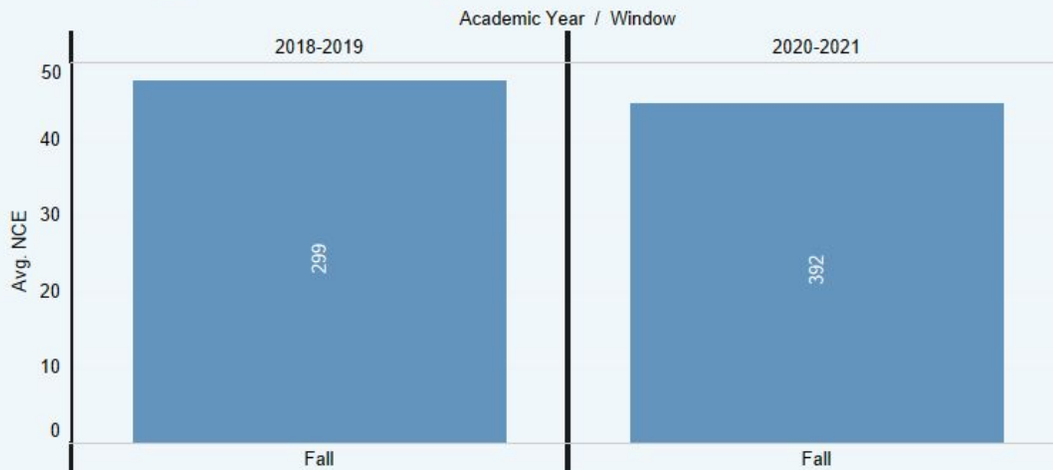
State
All

EVP
Diane Beatty

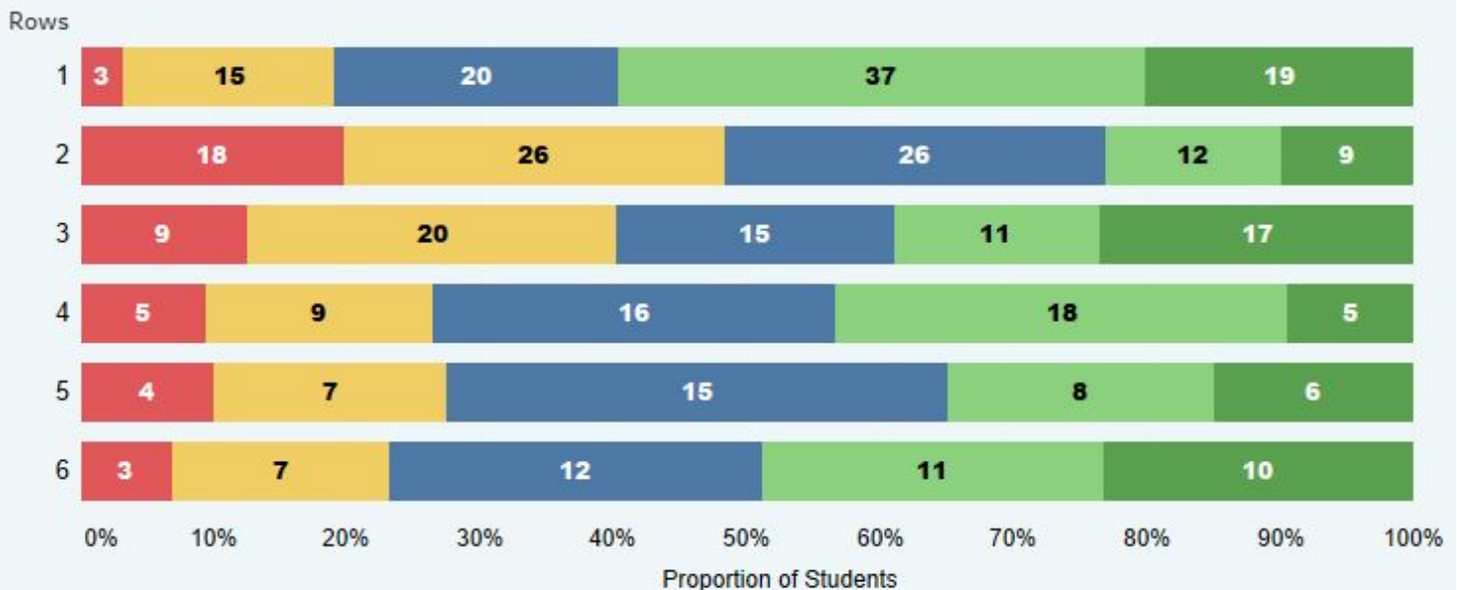
Short Sch Name
West Melbourne

Screening Category
■ Urgent Intervention ■ Intervention ■ For Watch ■ Benchmark ■ Advanced

Mean NCE by Year and Screening Window

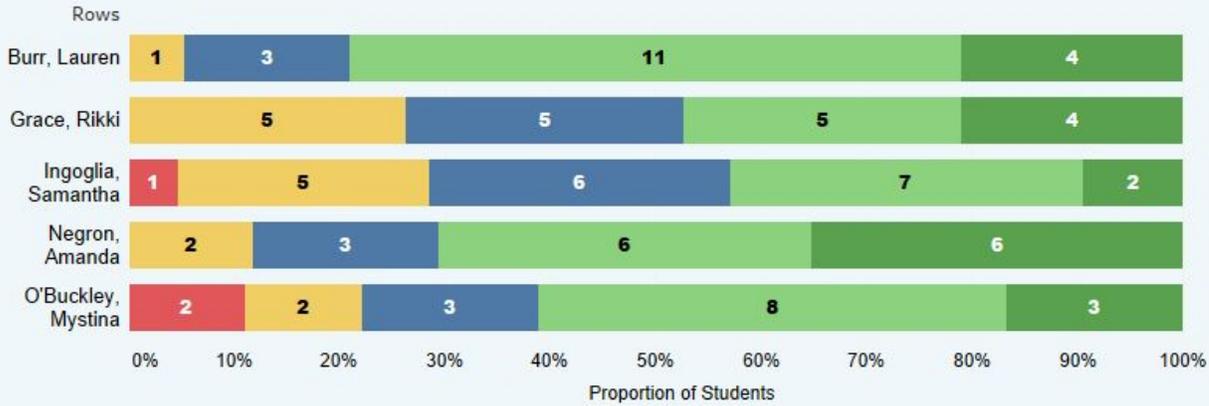


Distribution of Students by Benchmark by Grade for Mathematics School West Melbourne Grade All Fall

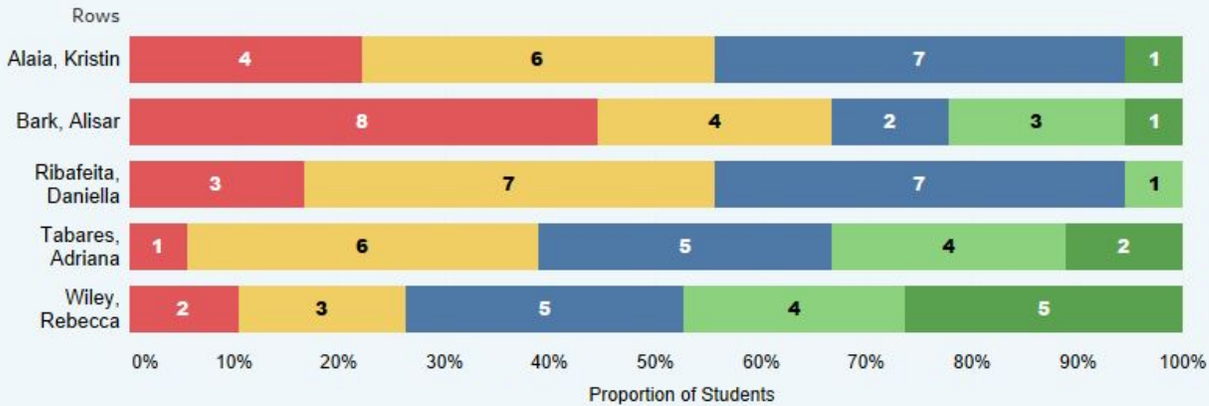


IWM Math Fall Data

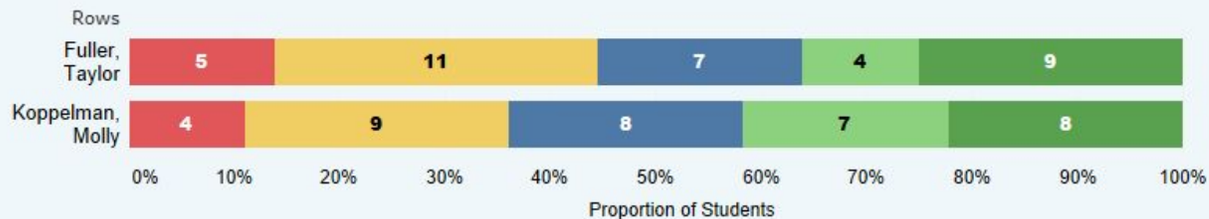
Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 1
Fall



Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 2
Fall



Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 3
Fall



Academic Year

2020-2021

Subject
Mathematics

Breakdown
Teacher

Window



Academic Year

2020-2021

Subject
Mathematics

Breakdown
Teacher

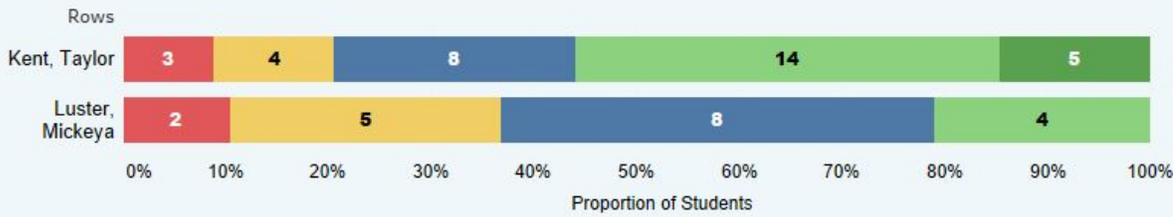


Academic Year

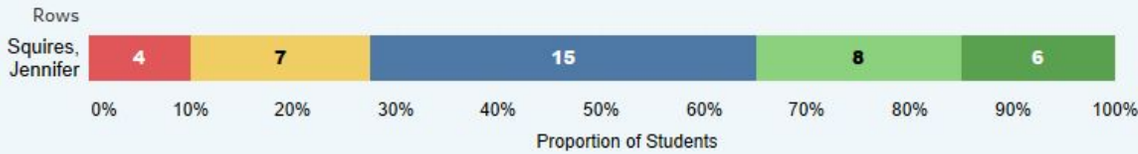
2020-2021

IWM Math Fall Data

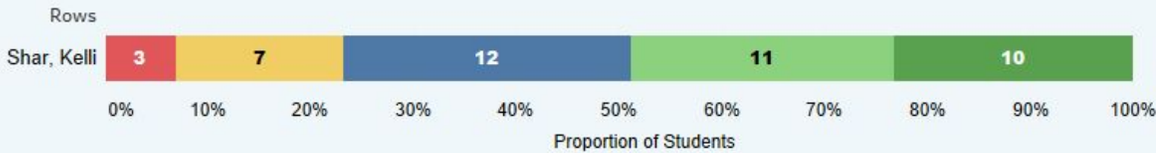
Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 4
Fall



Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 5
Fall



Distribution of Students by Benchmark by Teacher for Mathematics
School West Melbourne Grade 6
Fall



Academic Year

2020-2021



Academic



Academic Year

2020-2021

Subject
Mathematics

Breakdown
Teacher

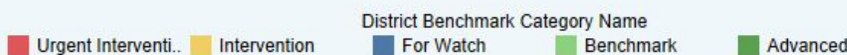
Window
All

State
All

EVP
Diane Beatty

Short Sch Name
West Melbourne

Grade
6



IWM SWD Fall Data

Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

27%

Reading Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Subject
Reading

State
FL

EVP
All

Short Sch Name
West Melbourne

English Proficiency
All

Economic Status
All

Quartile
All

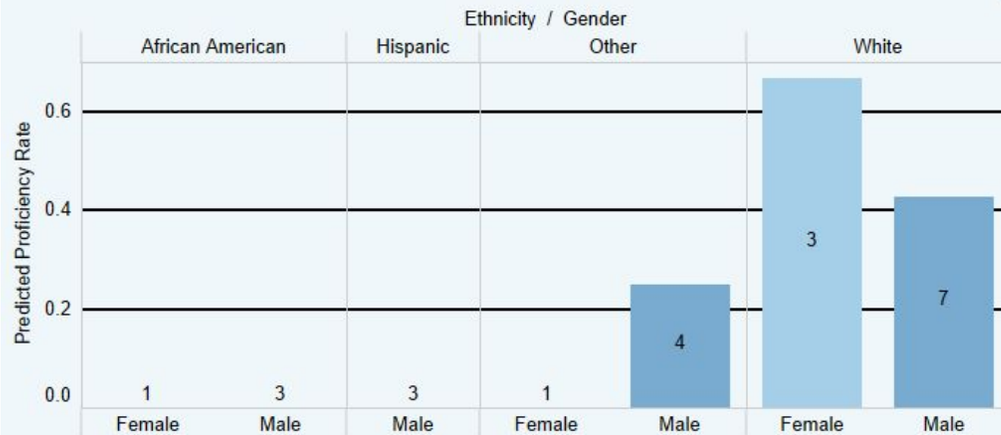
Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	10.000	45.45%
Level 2	6.000	27.27%
Level 3	4.000	18.18%
Level 4	2.000	9.09%

Predicted Proficiency Rate by Ethnicity and Gender



Predicted Proficiency Rate

Note: Rate is based on the population defined by the filters.

26%

Math Fall Benchmark

Predicted Proficiency Rate by Grade



Note: Clicking on a bar will filter the display (e.g. clicking on the grade 4 bar will turn the display into analysis of grade 4 only). Restore the display by clicking on the bar again.

Subject
Mathematics

State
FL

EVP
All

Short Sch Name
West Melbourne

English Proficiency
All

Economic Status
All

Quartile
All

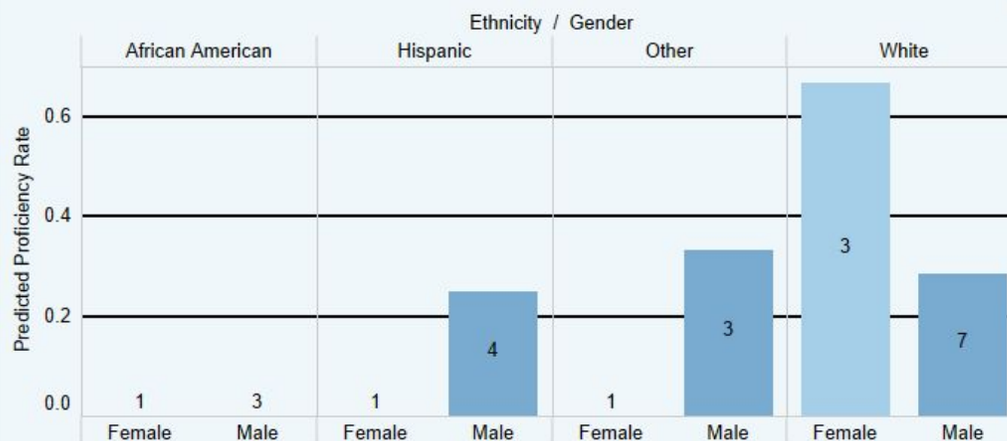
Special Ed
Special Ed

Note: Category distribution will be meaningful only when a single state ...

Proficiency Category

State Benchmark ...	Count of School ...	% of Total Co..
Level 1	11.000	47.83%
Level 2	6.000	26.09%
Level 3	5.000	21.74%
Level 5	1.000	4.35%

Predicted Proficiency Rate by Ethnicity and Gender



Note: Numbers within the bars represent the number of students in that sub-category included in the analysis

Tableau Dashboard Critical Questions

All Workbooks

Has there been any significant assessment since the Modified Date? If so, request that the workbooks that you need be updated. Remember, the workbooks are static until updated.

School Verification Report – select individual school

Demographics Dashboard

Is the overall enrollment accurate?

this is the “official” enrollment on the roster file not just students assessed

Are the demographics correct?

Note the EXE/Gender selection on the lower right

Are there any ZERRORS indicating missing or incorrect data

Assessment Dashboard

Is the assessment N count for each screening window what is expected?

Is the assessment results summaries for each screening window what is expected?

If either these answers are NO, ask are the screening window dates correct and reflect actual testing dates?

Teacher Dashboard

Are the teacher class N counts correct?

Are the teacher rosters correct?

Progress Monitoring Report

Progress Monitoring Dashboard select appropriate subject and group

Baseline: where are the weaknesses?

After two windows: what changes have occurred in the distribution? What strengths and/or weaknesses does this indicate?

Window Dashboard - select subject, breakdown (if grade make sure the grade filter is ALL) and group

Breakdown by teacher baseline: does the distribution of students reflect scheduling intentionality?

What challenges does each teacher have?

Breakdown by teacher after two or more windows: Which teachers are being successful in moving their students forward? Which need assistance?

Breakdown by grade baseline: What challenges does each grade have?

Breakdown by grade after two or more windows: Which grade levels are being successful in moving their students forward? Which need assistance?

Historical Analysis

Historical - select subject and appropriate group

Select Fall – Is the distribution for Fall similar to previous years? Are there any trends apparent?

Select Fall and Spring – what is the pattern that you see? Is the Spring to Fall movement greater this year? What does this tell you about the challenges for this year?

Category Any questions?

NCE Any questions?

Predicted Proficiency

Prediction DB select a state and subject to look at a particular grade, click on the bar

Select a group What are the weaknesses by grade, by ethnicity/gender? What is the difference in predicted proficiency rate between regular ed and special ed other categories? What does this

VO12 5833	Boost Learning with Renaissance Focus Skills	9/22/20 - 1-2:30 PM ET	David Ciarla	https://renaissance.zoom.us/j/91759107273?pwd=OTBENUZtWng4LOJDNU5RV1ppcHVNZz09&from=msft
VO12 5835	Measuring Mastery with Formative Skill Checks	9/23/20 - 3:30-5 PM ET	Amber Walczak	https://renaissance.zoom.us/j/98687114389?pwd=ZlgrVHNvSm9ZaHY4Mk5BY1o1YVJ1dz09
VO13 3213	Bricks and Clicks: Continuous Learning in and out of the Classroom	10/13/20 - 1-2:30 PM ET	David Ciarla	https://renaissance.zoom.us/j/94194410281?pwd=NHhXYW5QekFuNzNvTFJtU3ExbmhUZz09&from=msft
VO13 3411	Data-Driven Approach to Differentiated Learning	10/29/20 - 3:30-5 PM ET	David Ciarla	https://renaissance.zoom.us/j/99608697234?pwd=bGQvMHp5UjVYd2s3akJpWUdSRTlkZz09&from=msft
VO13 3415	Administrators: Are All Your Students Learning and Growing?	11/3/20 - 1-2:30 PM ET	David Ciarla	https://renaissance.zoom.us/j/92556166676?pwd=MDIQVnRla20wS3VS3TFkxcTJqNnlsQT09&from=msft
VO13 4340	Strengthen Student Ownership of Learning	11/12/20 - 3:30-5:00 PM ET	David Ciarla	https://renaissance.zoom.us/j/94521497460?pwd=bS9LOGU0VFdDWXpSMkduNGptc2hkdz09&from=msft