

Grade KG

Term:

School:

Winter 2019-2020

TEACH Public Schools
TEACH Prep Mildred S. Cunningham

Norms Reference Data: 2015 Weeks of Instruction: 20 (W

20 (Winter 2020)

Grouping: Ethnicity
Small Group Display: Yes

Mathematics

Summary	
Total Students With Valid Growth Test Scores	41
Mean RIT	138
Standard Deviation	12.6
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.5
Students At or Above Norm Grade Level Mean RIT	7

		.o < 21		Avg 21-40	Av %ile	vg 41-60		\vg 61-80		li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Mathematics	22	54%	9	22%	7	17%	3	7%	0	0%

Mean RIT (+/- Smp Err)	Std Dev
136- 138 -140	12.6

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.





Grade KG

Winter 2019-2020 Term: District:

School:

TEACH Public Schools

TEACH Prep Mildred S. Cunningham

Norms Reference Data: 2015 Weeks of Instruction:

20 (Winter 2020) Grouping: Ethnicity

Small Group Display: Yes

Mathematics

Ethnicity: B

Summary	
Total Students With Valid Growth Test Scores	20
Mean RIT	137.5
Standard Deviation	12.9
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.5
Students At or Above Norm Grade Level Mean RIT	3

		.o < 21		Avg 21-40		vg 41-60		Avg 61-80		li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Ethnicity: B	11	55%	5	25%	2	10%	2	10%	0	0%

Mean RIT (+/- Smp Err)	Std Dev
134- 137 -140	12.9

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.



Page 2 of 6



Grade KG

Term: Winter 2019-2020

District: TEACH Public Schools
School: TEACH Prep Mildred S. Cunningham

Weeks of Instruction:

20 (Winter 2020)

Grouping: Ethnicity
Small Group Display: Yes

Norms Reference Data: 2015

Mathematics

Ethnicity: H

Summary	
Total Students With Valid Growth Test Scores	21
Mean RIT	138.5
Standard Deviation	12.6
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.5
Students At or Above Norm Grade Level Mean RIT	4

		.o < 21		Avg 21-40		vg 41-60		Avg 61-80	_	li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Ethnicity: H	11	52%	4	19%	5	24%	1	5%	0	0%

Mean RIT (+/- Smp Err)	Std Dev
136 -139 -141	12.6

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.





Grade KG

Winter 2019-2020 Term: District:

School:

TEACH Public Schools

TEACH Prep Mildred S. Cunningham

Norms Reference Data: 2015 Weeks of Instruction:

20 (Winter 2020)

Grouping: Ethnicity Small Group Display:

Reading

Summary	
Total Students With Valid Growth Test Scores	38
Mean RIT	142.3
Standard Deviation	8.8
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.3
Students At or Above Norm Grade Level Mean RIT	5

	Lo %ile < 21			Avg 21-40	Av %ile	vg 41-60		Avg 61-80	H %ile	li > 80
Overall Performance	count	%	count	%	count	%	count	%	count	%
Reading	13	34%	18	47%	3	8%	4	11%	0	0%

Mean RIT (+/- Smp Err)	Std Dev
141- 142 -144	8.8

Explanatory Notes

Generated by: Enrique

Robles

2/26/20, 8:33:22 AM

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.



Page 4 of 6



Grade KG

Term: District:

School:

Winter 2019-2020 TEACH Public Schools

TEACH Prep Mildred S. Cunningham

Norms Reference Data: 2015 Weeks of Instruction: 20 (W

20 (Winter 2020)

Grouping: Small Group Display: Ethnicity

Yes

Reading

Ethnicity: B

Summary	
Total Students With Valid Growth Test Scores	16
Mean RIT	145.2
Standard Deviation	4.6
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.3
Students At or Above Norm Grade Level Mean RIT	2

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Ethnicity: B	2	13%	11	69%	2	13%	1	6%	0	0%

Mean RIT (+/- Smp Err)	Std Dev					
144 -145 -146	4.6					

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.





Grade KG

Term: District:

School:

Winter 2019-2020

TEACH Public Schools
TEACH Prep Mildred S. Cunningham

Norms Reference Data: 2015 Weeks of Instruction: 20 (W

20 (Winter 2020) Ethnicity

Grouping: Ethn Small Group Display: Yes

Reading

Ethnicity: H

Summary	
Total Students With Valid Growth Test Scores	22
Mean RIT	140.2
Standard Deviation	10.5
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	151.3
Students At or Above Norm Grade Level Mean RIT	3

	Lo %ile < 21		LoAvg %ile 21-40		Avg %ile 41-60		HiAvg %ile 61-80		Hi %ile > 80	
Overall Performance	count	%	count	%	count	%	count	%	count	%
Ethnicity: H	11	50%	7	32%	1	5%	3	14%	0	0%

Mean RIT (+/- Smp Err)	Std Dev				
138- 140 -143	10.5				

Explanatory Notes

Tests shown in gray are excluded from summary statistics. Either the test occurred outside the testing window for a term, had an invalid score, or was a repeat test for a student within a term.

Test Invalidation Reasons: ***1 The test duration was too short to provide a valid result. ***2 The overall RIT score for this test is above the valid range. ***3 The overall RIT score for this test is below the valid range.

***4 The standard error for this test is below acceptable limits. ***5 The standard error for this test is above acceptable limits. ***6 The test has been identified as invalid. ***7 High level of rapid guessing has invalidated test.

Summary data for groups of less than 10 are generally suppressed because they are not statistically reliable.

* This data is not available for reporting. Please refer to help and documentation for more information.

Lexile® is a trademark of MetaMetrics, Inc., and is registered in the United States and abroad.



Page 6 of 6