

Grade 9

Term:
District:
School:
Grouping:
Small Group Display: None No Putnam County High School Putnam County CUSD 535 Winter 2014-2015

Reading

MAP: Reading 6+ Common Core 2010 V2 / Common Core English Language Arts K-12: 2010

Summary	
Total Students With Valid Growth Test Scores	83
Mean RIT	218.9
Standard Deviation	15.4
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	221.9
Students At or Above Norm Grade Level Mean RIT	40

V2 / Common Core		
21	count %	Lo %ile < 21
25%	%	Lo e < 21
19	count	LoAvg %ile 21-40
23%	%	
=======================================	count	Avg %ile 41-60
13%	%	vg 41-60
23	count	Hi# %ile:
28%	%	₩9 1-80
9	count	Hi %ile > 80
11%	%	i > 80

Mean RIT (+/- Smp Err)

Std Dev

217-219-221

15.4

										1
28	34%	7	8%	17	20%	20	24%	11	13%	Γ
22	27%	21	25%	10	12%	23	28%	7	8%	ſ
16	19%	16	19%	20	24%	19	23%	12	14%	

220-**221**-223

16.1

216-218-220 216-218-220

15.3 17 Goal Area

Literature

nformational Text

ocabulary Acquisition and Use

MAP: Reading 6+ Common Core 2010 English Language Arts K-12: 2010

Overall Performance

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. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

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

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



Grade 9

Term: District: School: Small Group Display: Grouping:

Ť.

None Winter 2014-2015
Putnam County CUSD 535
Putnam County High School

<u>Z</u>

Mathematics

MAP: Math 6+ Common Core 2010 V2 / Common Core Mathematics K-12: 2010

Summary	
Total Students With Valid Growth Test Scores	83
Mean RIT	229.9
Standard Deviation	16.1
District Grade Level Mean RIT	*
Students At or Above District Grade Level Mean RIT	*
Norm Grade Level Mean RIT	234.9
Students At or Above Norm Grade Level Mean RIT	35

							Transportation of the second	STATE				
	Lo %ile < 21	21	LoAvg %ile 21-40	78	Avg %ile 41-60	26 26	HiAvg %ile 61-80	vg 1-80	Hi %ile > 80	80	Mean RIT (+/- Smp Err) Std Dev	Std Dev
Overall Performance	count %		count	%	count	%	count	%	count	%		
MAP: Math 6+ Common Core 2010 V2 / Common Core Mathematics K-12: 2010	20	24%	18	22%	25	30%	13	16%	7	8%	228 -230- 232	16.1
Goal Area												
Operations and Algebraic Thinking	19	23%	9	11%	21	25%	22	27%	12	14%	231 -233 -235	17.9
The Real and Complex Number Systems	28	34%	17	20%	16	19%	13	16%	9	11%	227- 229 -231	17.3
Geometry	23	28%	17	20%	24	29%	13	16%	б	7%	227- 229 -230	16.2
Statistics and Probability	21	25%	19	23%	20	24%	16	19%	7	8%	228- 230 -232	16.5

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. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

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 10

Term:
District:
School:
Grouping:
Small Group Display:

8 None Winter 2014-2015
Putnam County CUSD 535
Putnam County High School

Reading

MAP: Reading 6+ Common Core 2010 V2 / Common Core English Language Arts K-12: 2010

38	Students At or Above Norm Grade Level Mean RIT
223.4	Norm Grade Level Mean RIT
*	Students At or Above District Grade Level Mean RIT
*	District Grade Level Mean RIT
10.1	Standard Deviation
225.2	Mean RIT
65	Total Students With Valid Growth Test Scores
	Summary

	Lo %ile < 21	21	LoAvg %ile 21-40	\vg 21-40	Avg %ile 41-60	'g 11-60	HIA %ile (HiAvg %ile 61-80	Hi %ile > 80		Mean RIT (+/- Smp Err) Std Dev	Std Dev
Overall Performance	count %	%		%	count	%	count	%	count	%		
MAP: Reading 6+ Common Core 2010 V2 / Common Core												
English Language Arts K-12: 2010	8	12%	7	11%	24	37%	18	28%	8	12%	224 -225 -226 10.1	10.1
Goal Area												
Literature	10	15%	10 15% 12 18% 12 18% 21 32%	180/	3	18%	2	33%	3	150/	10 15% 223.226 12	3

32%	26%	18%	
19	19	21	
29%	29%	32%	
13	8	10	
20%	12%	15%	
226- 227 -228	223- 224 -225	223- 224 -226	
10.5	11.6	12	
		_	-

Vocabulary Acquisition and Use

4

6%

œ

12%

7

9

14%

12

18%

17 12

Informational Text

6

15%

12

18%

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. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

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

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



Grade 10

Term:
District:
School: Grouping:

Small Group Display:

S O

None Putnam County CUSD 535
Putnam County High School Winter 2014-2015

Mathematics

MAP: Math 6+ Common Core 2010 V2 / Common Core Mathematics K-12: 2010

36	Students At or Above Norm Grade Level Mean RIT
235.5	Norm Grade Level Mean RIT
*	Students At or Above District Grade Level Mean RIT
*	District Grade Level Mean RIT
13.9	Standard Deviation
236.6	Mean RIT
65	Total Students With Valid Growth Test Scores
	Summary

	Lo %ile < 21	< 21	LoAvg %ile 21-40	LoAvg ile 21-40	Avg %ile 41-	Avg %ile 41-60	HiAvg %ile 61-80	vg 1-80	%ile	Hi %ile > 80	~	Mean RIT (+/- Smp Err)	Std De
Overall Performance	count	%	count	count % count % count	count	%	% count	%	count	%			
MAP: Math 6+ Common Core 2010 V2 / Common Core		2			2		1	2	,				5
		0 %	<u> </u>	22 /0	ţ.	J/ /6		10 1 20/0	c	0/ 7!		230- 23 7-230	13.3
Goal Area													
Operations and Algebraic Thinking	5	8%	13	20%	17	26%	5 8% 13 20% 17 26% 16 25% 14 22%	25%	14	22%		237- 238 -240 15.5	15.5

235- 23 7-238 237- 238 -240 234- 23 7-239	%	 	 8% 233- 235 -236	
-237-238 13.9 13.9 -238-240 15.5 1-237-239 17.2		 		3- 235 -236 12.6

The Real and Complex Number Systems

œ 5

12%

12

18%

7 17

32%

15%

8%

ಚ

20%

26%

25%

Statistics and Probability

b œ

9%

2

23%

3

23%

28%

 $\stackrel{\rightharpoonup}{=}$

17%

235-**237**-239 14.7

12%

6

25%

19

29%

17 5 6

26%

Geometry

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. Due to statistical unreliability, summary data for groups of tess than 10 are not shown.

*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 11

Term: District: School: Grouping:

Small Group Display:

8

None Winter 2014-2015
Putnam County CUSD 535
Putnam County High School

Reading

MAP: Reading 6+ Common Core 2010 V2 / Common Core English Language Arts K-12: 2010

33	Students At or Above Norm Grade Level Mean RIT
223.5	Norm Grade Level Mean RIT
*	Students At or Above District Grade Level Mean RIT
*	District Grade Level Mean RIT
15.6	Standard Deviation
221.6	Mean RIT
70	Total Students With Valid Growth Test Scores
	Summary

	Lo %ile < 21	Lo LoAvg %ile < 21 %ile 21-40		Avg %ile 41-6	g 1-60	Avg %ile 41-60 %ile 61-1	vg 1-80	Hi %ile > 80	80	Mean RIT (+/- Smp Err)	Std Dev
verall Performance	count % count % count % count	count	%	count	%	count	%	count	%		
AP: Reading 6+ Common Core 2010 V2 / Common Core nglish Language Arts K-12: 2010	12 17%	14	20%	16	23%	23% 16	23%	12	17%	220 -222 -223 15.6	15.6

MA Eng

Informational Text

17

24%

15

3

26%

그

16%

6

23%

 \vec{z}

17% 21%

17

24%

4

20%

6

14%

16%

20

29%

8

ocabulary Acquisition and Use

Literature

<u> </u>	9	11
16%	13%	16%
		,
222- 224 -226	218- 220 -222	219 -221 -223
15.4	15.6	17.9

Explanatory Notes

Tests shown in gray are excluded from summary stalistics. 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. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

* 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 11

Term:
District:
School:
Grouping: Small Group Display:

> None Winter 2014-2015
> Putnam County CUSD 535
> Putnam County High School

٥ ٥

Mathematics

MAP: Math 6+ Common Core 2010 V2 / Common Core Mathematics K-12: 2010

33	Students At or Above Norm Grade Level Mean RIT
237.2	Norm Grade Level Mean RIT
*	Students At or Above District Grade Level Mean RIT
*	District Grade Level Mean RIT
18.1	Standard Deviation
235	Mean RIT
70	Total Students With Valid Growth Test Scores
	Summary

	Lo %ile < 21	< 21	LoAvg %ile 21-40	lvg 21-40	Avg %ile 41-	Avg %ile 41-60	HiAvg %ile 61-80	1-80 1-80	Hi %ile >	80	Mean RIT (+/- Smp Err)
Overall Performance	count %	%	count	% count %	count	%	count	%	count	%	
MAP: Math 6+ Common Core 2010 V2 / Common Core											
Mathematics K-12: 2010	10	14%	14% 17 1 24% 20 1 29%	24%	20	29%	<u></u>	14%	ა	19%	233-235-237
Goal Area											
Godi Aled											

Std Dev

18.1 18.1

20

			14%		27%	14	20%			233- 236 -238
The Real and Complex Number Systems	20%	15	21%	17	24%	12	17%	12	17%	233- 235 -238
Geometry 15	21%	13	19%	19	27%	15	21%	8	11%	232- 235 -237
Statistics and Probability 14	20%	15	21%	15	21%	16	23%	10	14%	232- 234 -237

19.6

28

19

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. Due to statistical unreliability, summary data for groups of less than 10 are not shown.

*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.