

Lafayette County Data Profile

Summer 2016 Update



Please contact us with
any questions at
dataprofile@nefec.org

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HUMAN CAPITAL MANAGEMENT SYSTEMS

NOTES

To provide districts and NEFEC with additional information and actionable items to use to identify areas of strength and opportunity for professional learning. This report highlights HR data from the 2014/15 school year.

The elements included in the reports for “teachers” comes directly from the data base requirements of the FL DOE, Appendix J, lines 21-33 and includes:

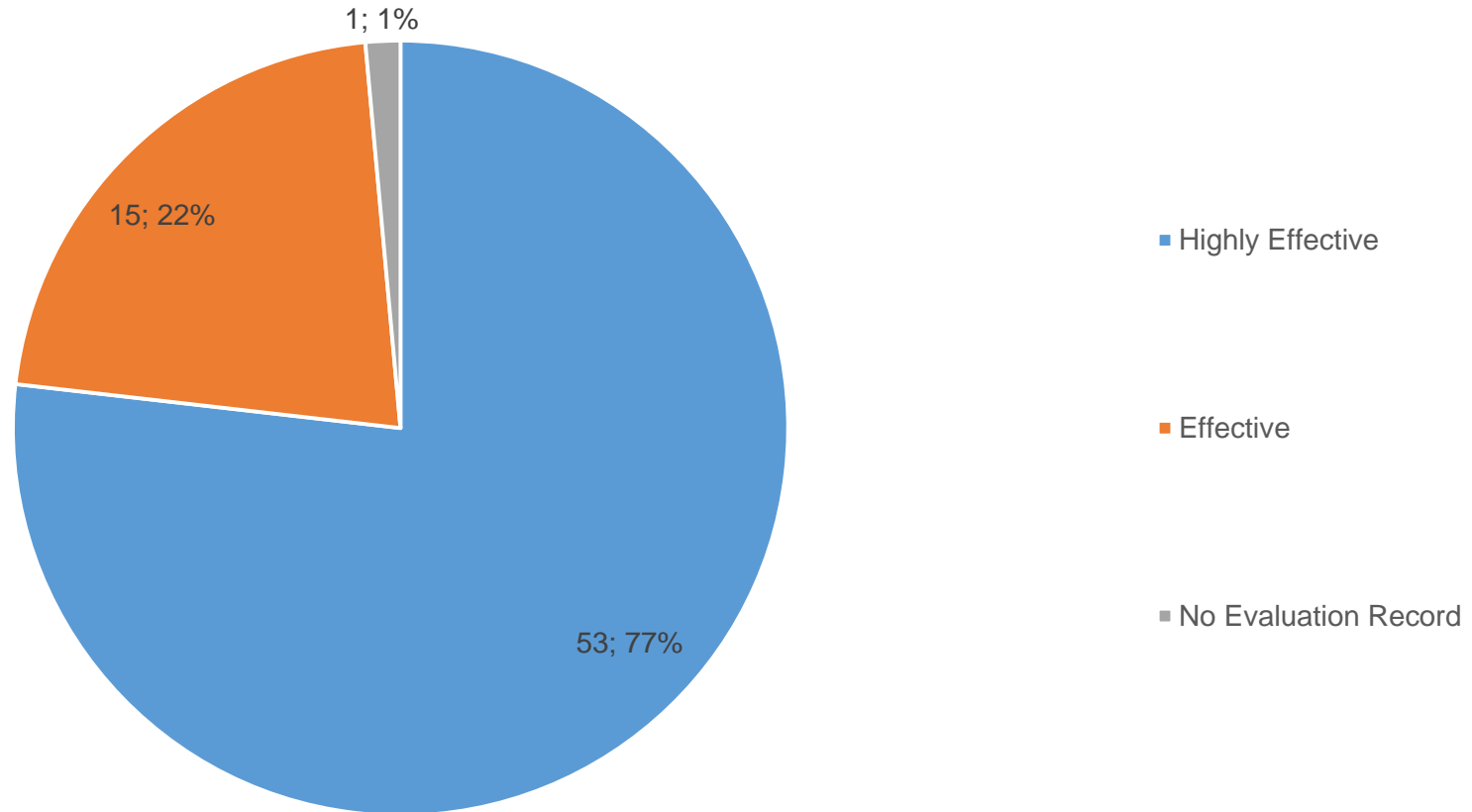
- Prekindergarten Teachers
- Kindergarten Teachers
- Elementary Classroom Teachers, 1-3
- Elementary Classroom Teachers, 4-6
- Primary Education Specialists
- Other Elementary Teachers
- Secondary Classroom Teachers, 7-8
- Secondary Classroom Teachers, 9-12
- Other Secondary Teachers
- Exceptional Student Education Teachers
- Other Teachers

Teachers By Evaluation Category

Skyward data as of 2/22/16 and based on school year data from 2014/15

*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

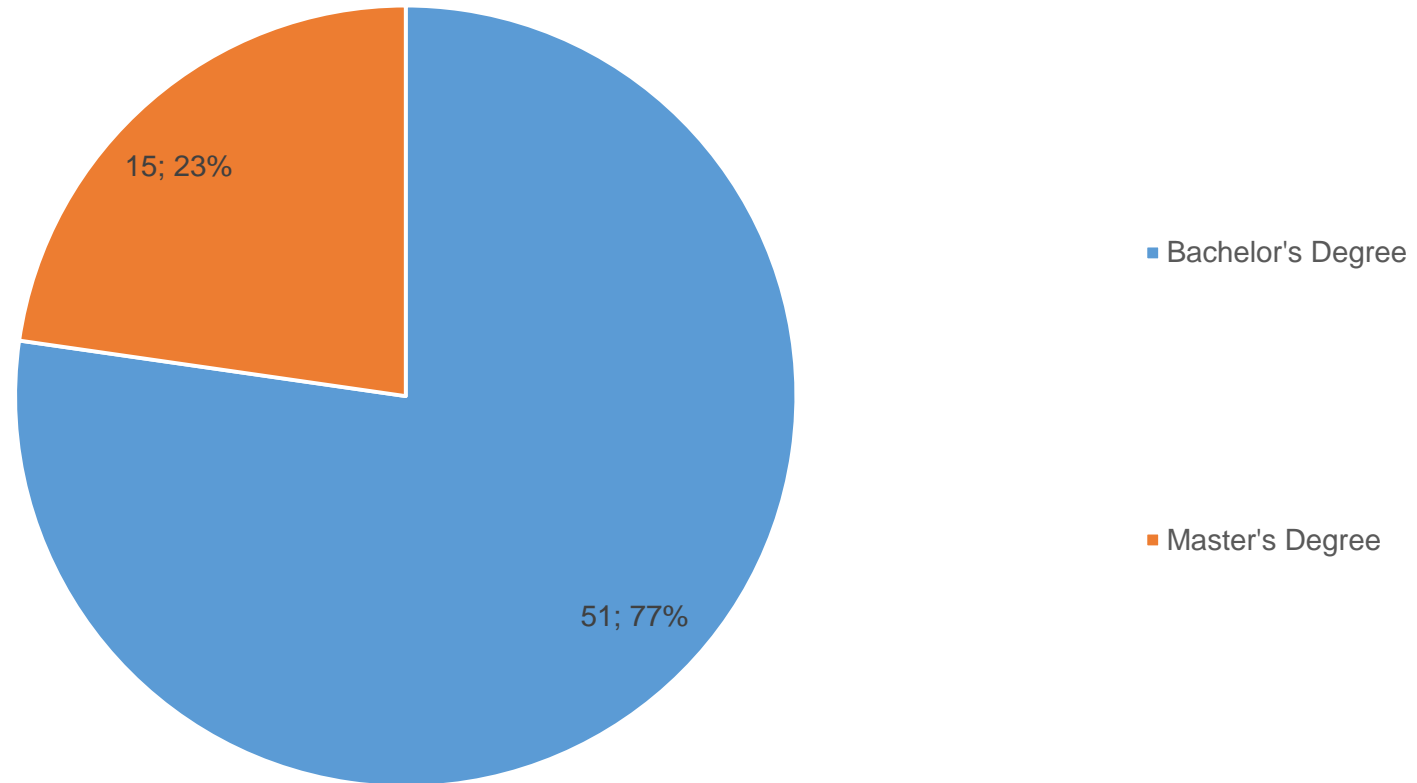
District-wide data



Teachers By Degree Type

Skyward data as of 2/22/16 and based on school year data from 2014/15

*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'
District-wide data

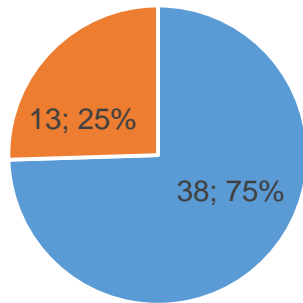


Teachers By Degree Type

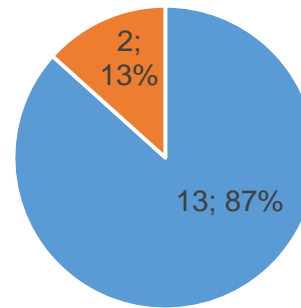
Skyward data as of 2/22/16 and based on school year data from 2014/15

*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'
District-wide data

Highly Effective



Effective



■ Bachelor's Degree

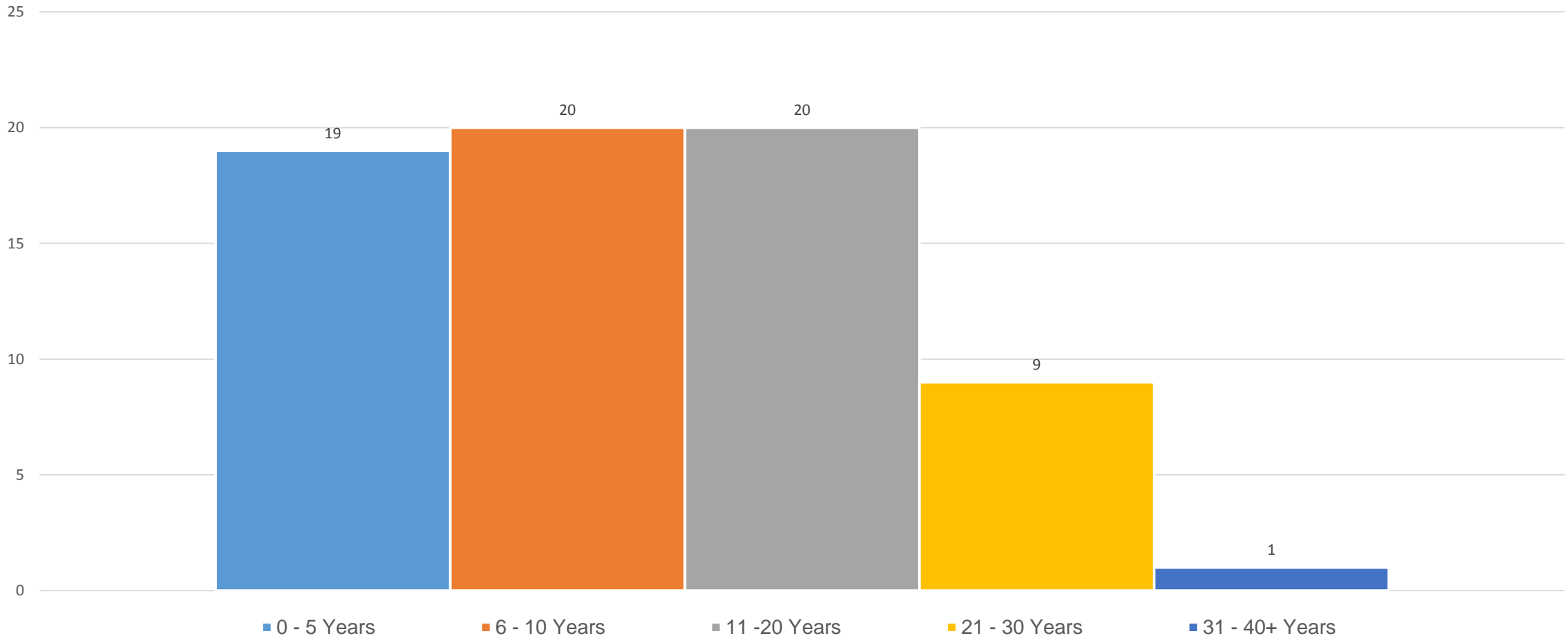
■ Master's Degree

Teachers By Years of Experience Within Lafayette

Skyward data as of 2/22/16 and based on school year data from 2014/15

*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

District-wide data



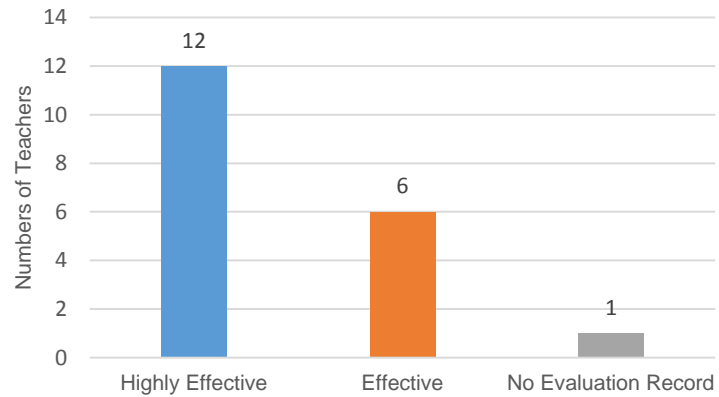
Teachers By Years of Experience Within Lafayette

Skyward data as of 2/22/16 and based on school year data from 2014/15

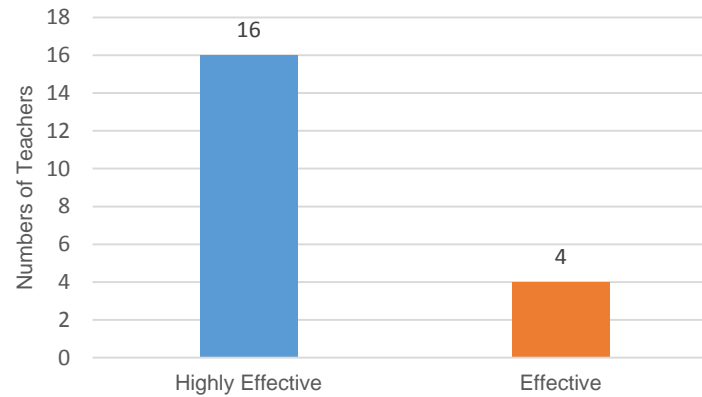
*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

District-wide data

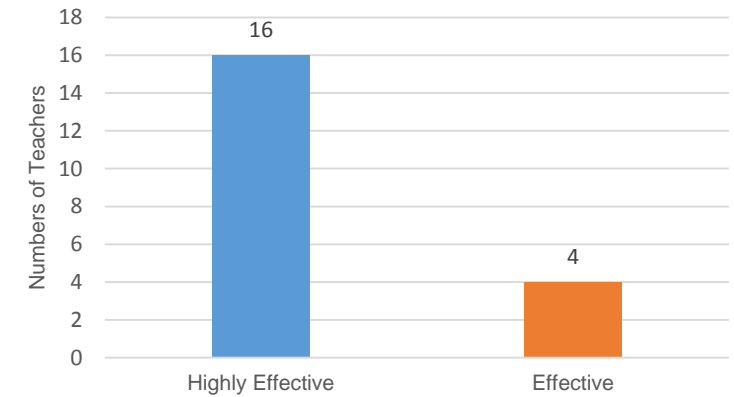
0 - 5 Years of Experience



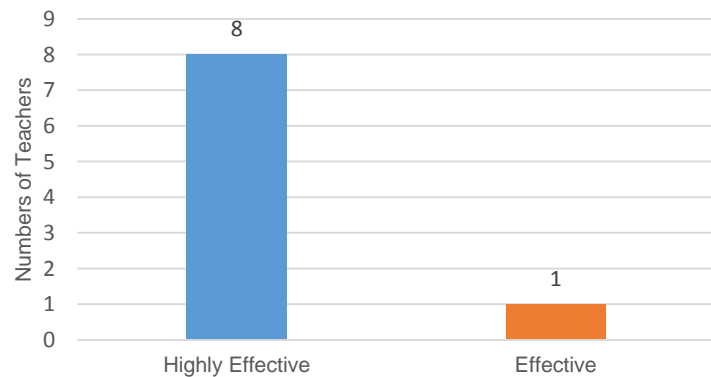
6 - 10 Years of Experience



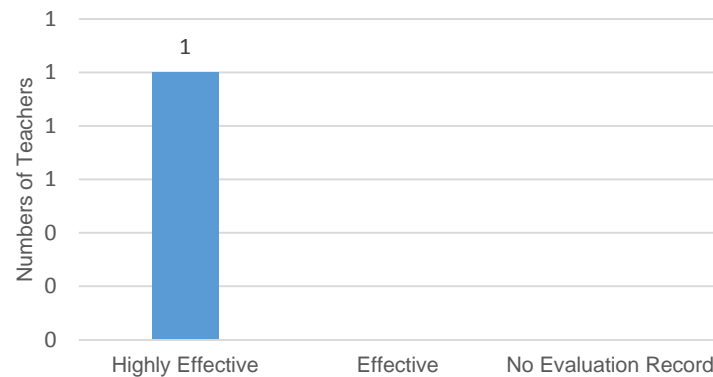
11 - 20 Years of Experience



21 - 30 Years of Experience



31+ Years of Experience



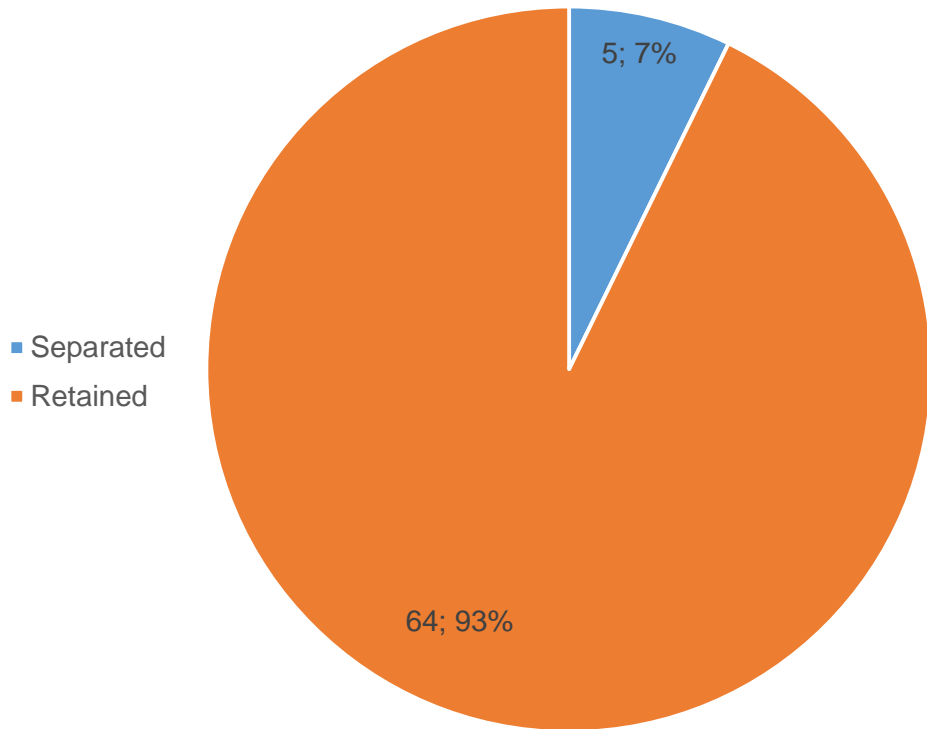
Retentions and Separations

Skyward data as of 2/22/16 and based on school year data from 2014/15

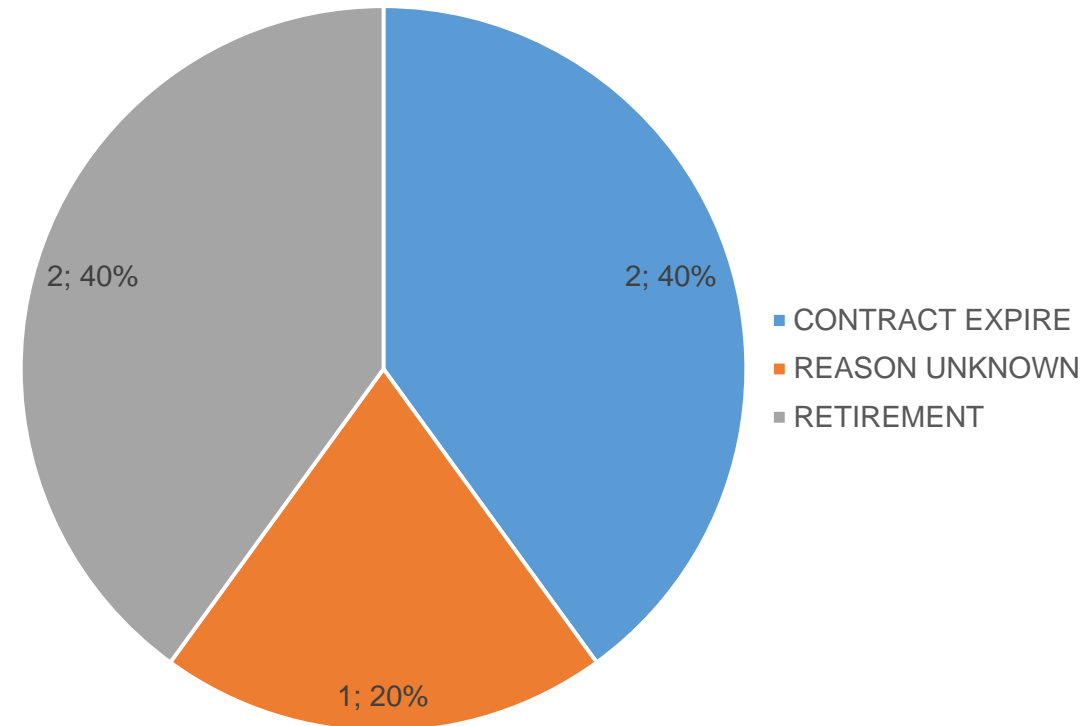
*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

District-wide data

Overall Separations and Retentions



Separations Codes Used in 2014/15



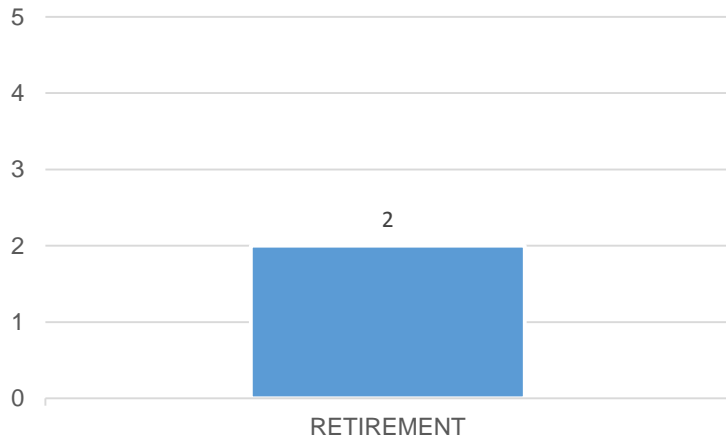
Separations of Teachers by Evaluation Category

Skyward data as of 2/22/16 and based on school year data from 2014/15

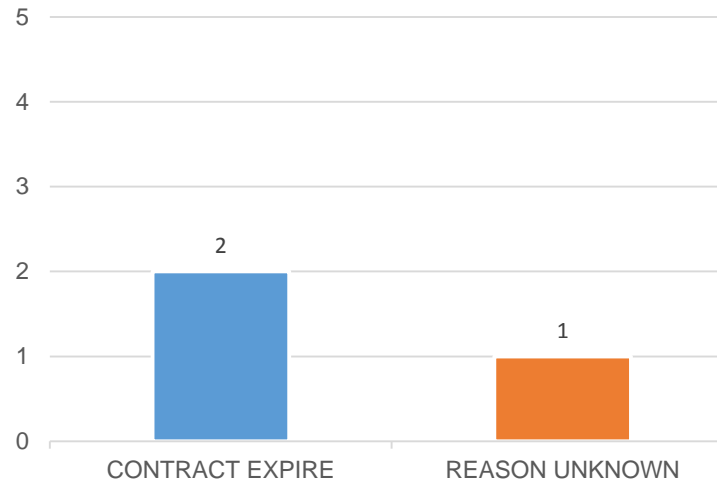
*DOE Data Base Requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

District-wide data

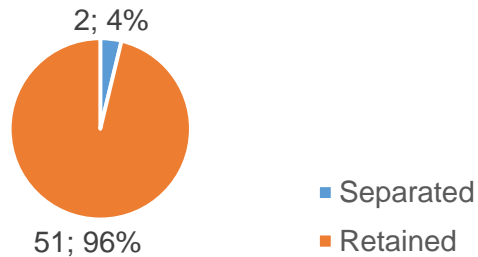
Separations of Highly Effective Teachers



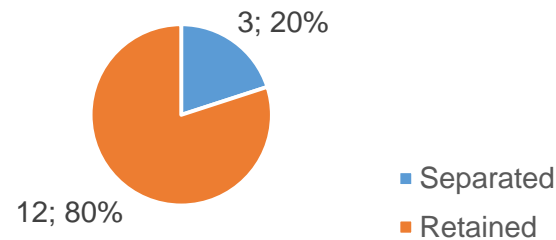
Separations of Effective Teachers



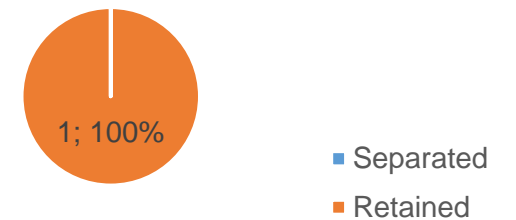
Separations and Retentions of Highly Effective Teachers



Separations and Retentions of Effective Teachers



Separations and Retentions of Teachers with No Evaluation Records



Teacher Absenteeism Follow Up

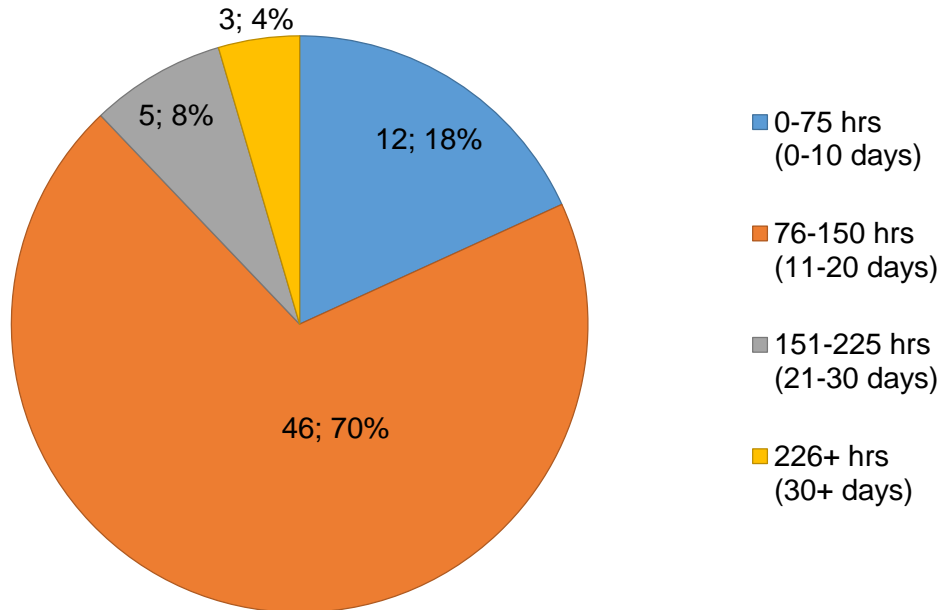
Skyward data as of 2/29/16 and based on school year data from 2014/15

*DOE Database requirements, Appendix J, specifies that EEO Lines 21-33 are 'Teachers only'

District-wide data

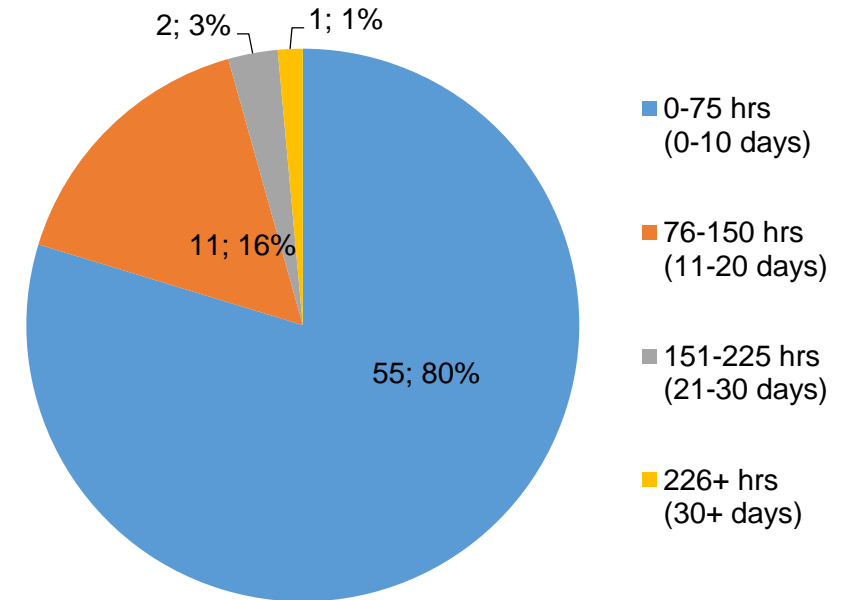
Total Absences By Time

count of teachers; percent of total

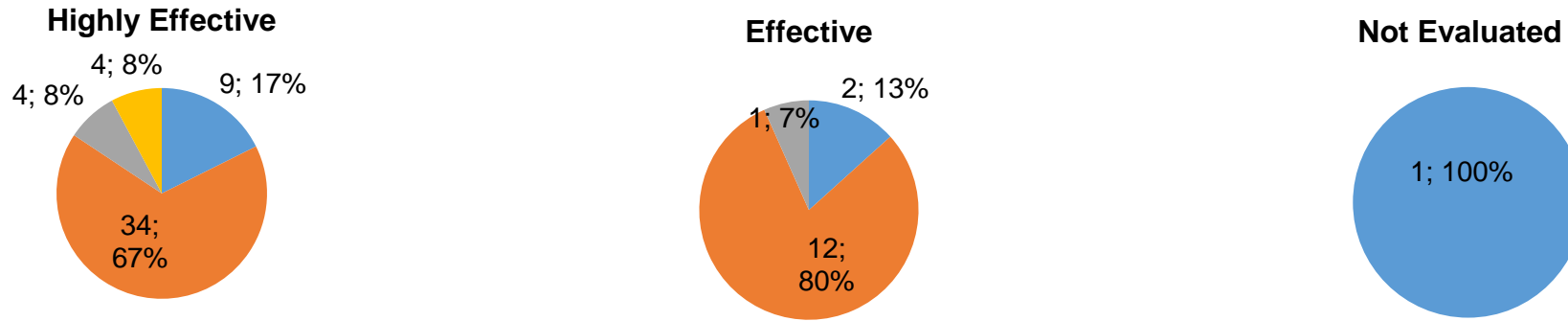


Absenteeism Excluding Temporary Duty Elsewhere

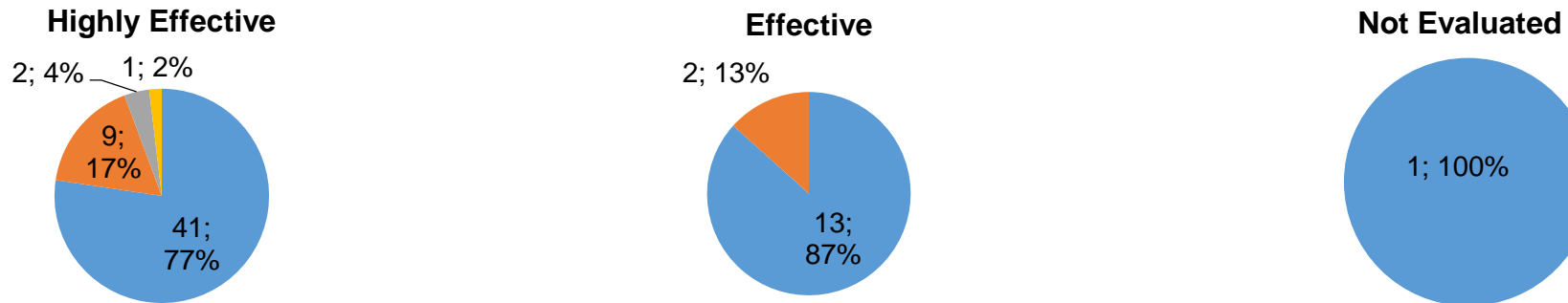
Count of teachers; percent of total



District-Wide Absences by Evaluation Category



District-Wide Absences Excluding TDE



■ 0-75 hrs (0-10 days)
 ■ 76-150 hrs (11-20 days)
 ■ 151-225 hrs (21-30 days)
 ■ 226+ hrs (31+ days)

Absenteeism Excluding TDE -

All Teachers

Absence Categories	Lafayette Elementary		Lafayette High School	
	Count	Percentage	Count	Percentage
0-75 hrs (0-10 days)	29	79%	26	75%
76-150 hrs (11-20 days)	6	25%	5	21%
151-225 hrs (21-30 days)	1	0%	1	4%
226+ hrs (30+ days)	1	0%	0	0%
Total in district	37	54%	32	46%

69 Total Teachers

Absenteeism Excluding TDE -

Lafayette Elementary School

Absence Categories	Highly Effective		Effective		Unsatisfactory, Needs Improvement, and Developing		No Evaluation	
	Count	Percentage	Count	Percentage	Count	Percentage	Count	Percentage
0-75 hrs (0-10 days)	23	79%	6	75%	0	0%	0	0%
76-150 hrs (11-20 days)	4	14%	2	25%	0	0%	0	0%
151-225 hrs (21-30 days)	1	3%	0	0%	0	0%	0	0%
226+ hrs (30+ days)	1	3%	0	0%	0	0%	0	0%
Total in school	29	78%	8	22%	0	0%	0	0%

37 Total Teachers

Absenteeism Excluding TDE

Lafayette High School

Absence Categories	Highly Effective		Effective		Unsatisfactory, Needs Improvement, and Developing		No Evaluation	
	Count	Percentage	Count	Percentage	Count	Percentage	Count	Percentage
0-75 hrs (0-10 days)	18	75%	7	100%	0	0%	1	100%
76-150 hrs (11-20 days)	5	21%	0	0%	0	0%	0	0%
151-225 hrs (21-30 days)	1	4%	0	0%	0	0%	0	0%
226+ hrs (30+ days)	0	0%	0	0%	0	0%	0	0%
Total in school	24	75%	7	22%	0	0%	1	3%

32 Total Teachers

NEFEC DISTRICT AND SCHOOL GRADES

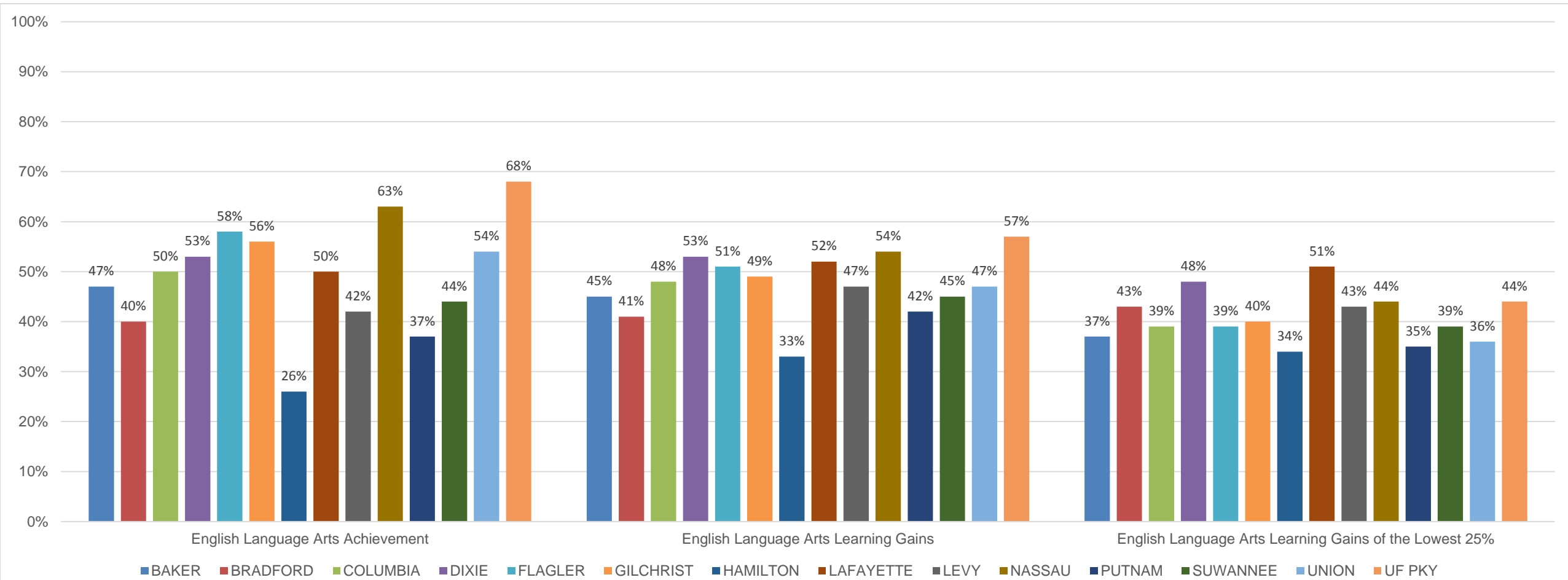
Preliminary District Grades

NEFEC Region

	English Language Arts Achievement	English Language Arts Learning Gains	English Language Arts Learning Gains of the Lowest 25%	Mathematics Achievement	Mathematics Learning Gains	Mathematics Learning Gains of the Lowest 25%	Science Achievement	Social Studies Achievement	Middle School Acceleration	Graduation Rate 2014-15	College and Career Acceleration 2014-15	Total Points Earned	Percent of Total Possible Points	Preliminary Grade 2016	Informational Baseline Grade 2015
BAKER	47%	45%	37%	58%	53%	44%	47%	63%	40%	82%	54%	570	52%	C	B
BRADFORD	40%	41%	43%	39%	47%	40%	44%	51%	55%	77%	38%	515	47%	C	C
COLUMBIA	50%	48%	39%	55%	50%	46%	58%	65%	56%	71%	39%	577	52%	C	B
DIXIE	53%	53%	48%	49%	46%	46%	53%	67%	47%	97%	49%	608	55%	B	B
FLAGLER	58%	51%	39%	61%	55%	42%	56%	70%	60%	77%	40%	609	55%	B	B
GILCHRIST	56%	49%	40%	61%	56%	46%	66%	70%	59%	94%	72%	669	61%	B	A
HAMILTON	26%	33%	34%	39%	35%	34%	30%	43%	25%	74%	62%	435	40%	D	D
LAFAYETTE	50%	52%	51%	59%	51%	43%	60%	64%	64%	87%	60%	641	58%	B	B
LEVY	42%	47%	43%	48%	47%	40%	51%	73%	45%	82%	54%	572	52%	C	B
NASSAU	63%	54%	44%	65%	58%	47%	68%	73%	52%	91%	60%	675	61%	B	A
PUTNAM	37%	42%	35%	40%	41%	36%	37%	50%	49%	55%	45%	467	42%	C	C
SUWANNEE	44%	45%	39%	44%	48%	42%	48%	62%	58%	68%	65%	563	51%	C	B
UNION	54%	47%	36%	69%	57%	48%	55%	76%	50%	78%	60%	630	57%	B	A
UF PKY	68%	57%	44%	68%	64%	49%	65%	89%	76%	97%	60%	737	67%	A	A

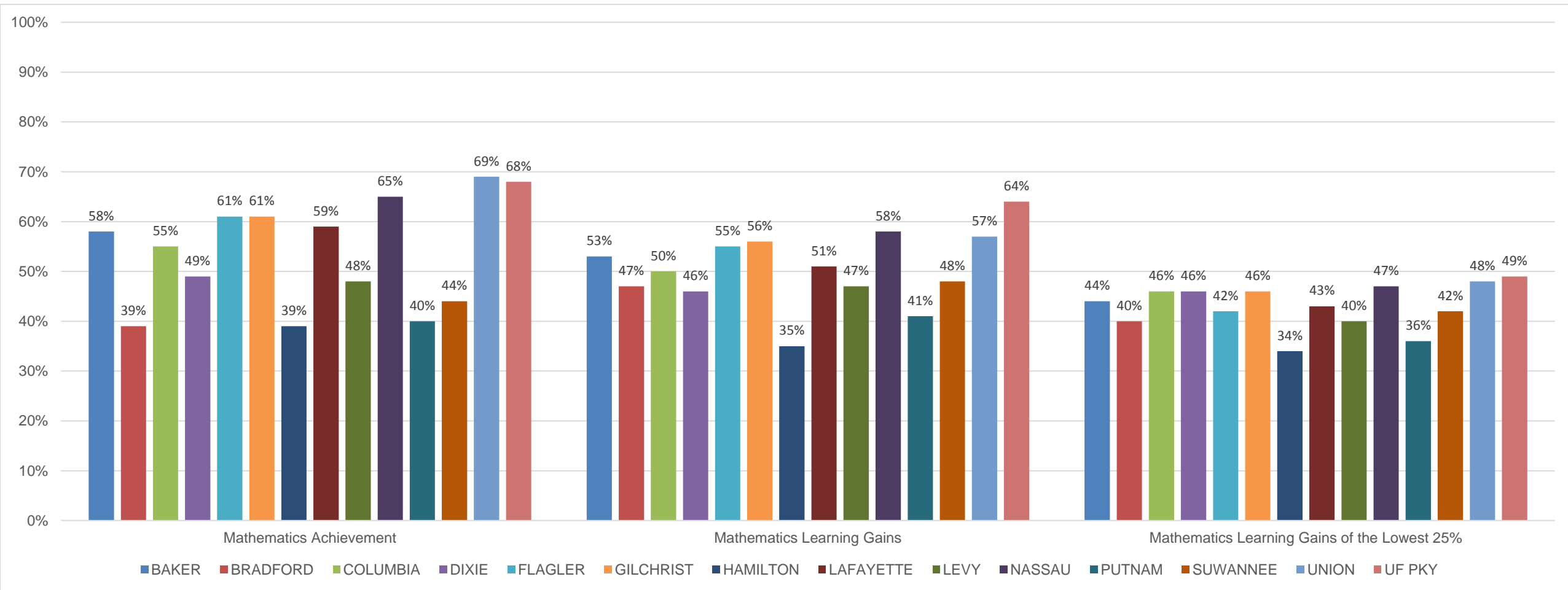
ELA District Grade Components - 2015/16

District Averages Within The NEFEC Region



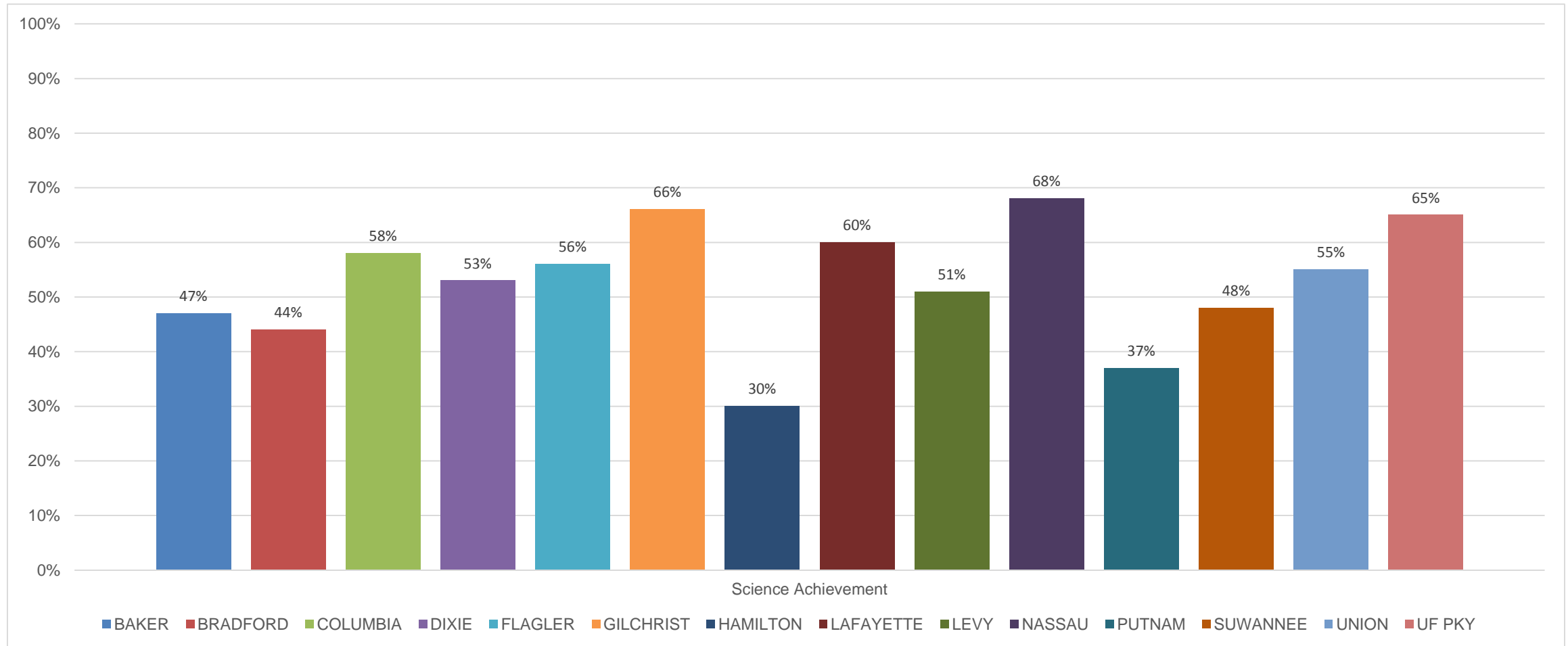
Math District Grade Components - 2015/16

District Averages Within The NEFEC Region



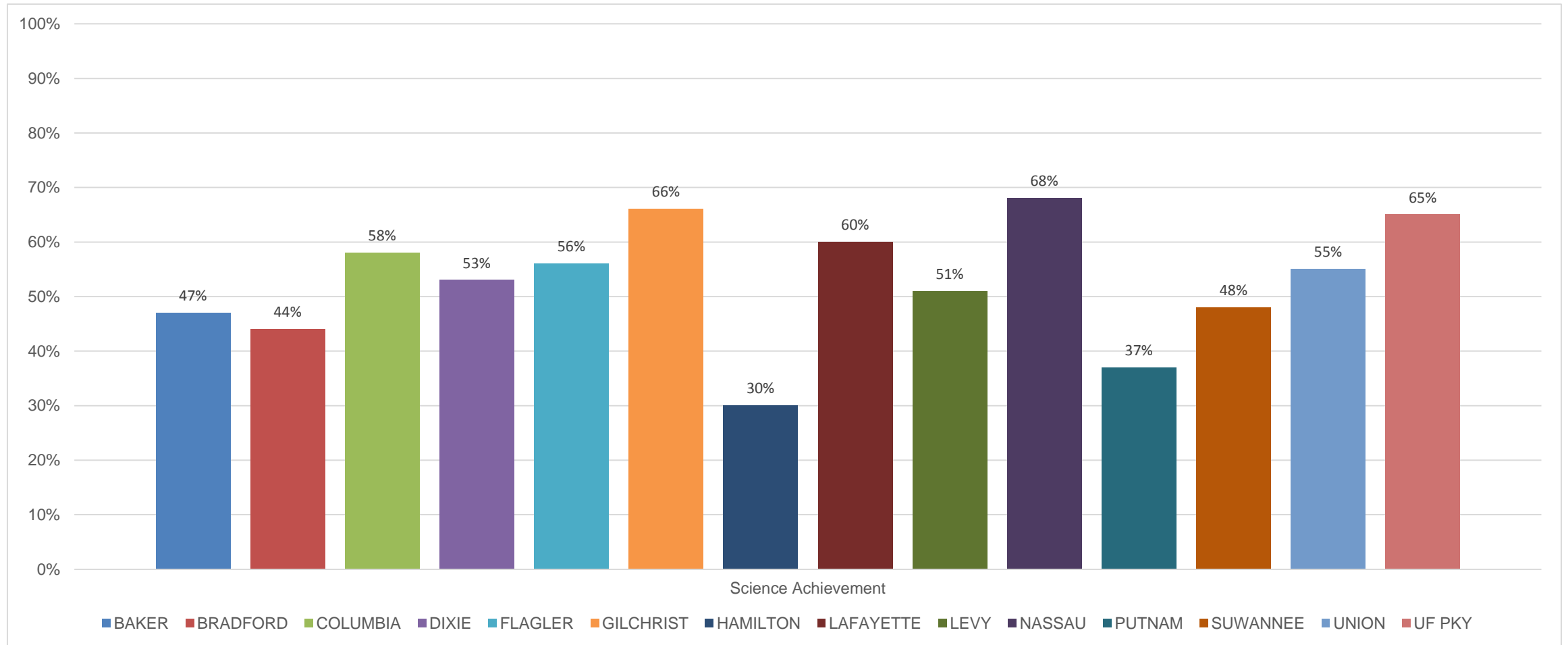
Science District Grade Components - 2015/16

District Averages Within The NEFEC Region



Social Studies Grade Components - 2015/16

District Averages Within The NEFEC Region



Fourth Quartile of NEFEC Schools Based on 2015/16 School Grades Data

District Name	School Name	ELA Achievement	ELA Learning Gains	ELA Learning Gains of the Lowest 25%	Math Achievement	Math Learning Gains	Math Learning Gains of the Lowest 25%	Science Achievement	Social Studies Achievement	Middle School Acceler.	Grad. Rate 2014-15	College and Career Acceler.	Percent of Total Possible Points	Preliminary Grade 2016
BRADFORD	BRADFORD HIGH SCHOOL												0%	I
BRADFORD	BRADFORD INTERVENTION CENT												0%	I
FLAGLER	PALM HARBOR ACADEMY												0%	I
HAMILTON	HAMILTON COUNTY HIGH SCHOOL												0%	I
PUTNAM	PUTNAM EDGE HIGH SCHOOL	25%	34%	30%	15%	21%	30%	24%					26%	F
PUTNAM	ROBERT H. JENKINS, JUNIOR	19%	27%	23%	31%	36%	25%	15%	44%	38%			29%	F
HAMILTON	CENTRAL HAMILTON ELEMENTARY	22%	30%	39%	52%	42%	17%	18%					31%	F
PUTNAM	PUTNAM ACADEMY OF ARTS AND	30%	33%	38%	31%	27%	14%	28%	45%	46%			32%	D
PUTNAM	MELLON ELEMENTARY SCHOOL	19%	31%	30%	24%	49%	56%	21%					33%	D
PUTNAM	GEORGE C. MILLER, JUNIOR	27%	39%	40%	39%	37%	31%	31%	39%	0%			35%	D
PUTNAM	PALATKA HIGH SCHOOL	30%	34%	29%	20%	24%	34%	36%	39%		58%	50%	35%	D
PUTNAM	CRESCENT CITY JUNIOR/SENIOR	31%	37%	31%	23%	34%	36%	32%	50%		51%	45%	37%	D
PUTNAM	C. H. PRICE MIDDLE SCHOOL	32%	40%	35%	36%	40%	39%	37%	59%	27%			38%	D
PUTNAM	INTERLACHEN HIGH SCHOOL	32%	39%	41%	23%	27%	23%	54%	47%		58%	38%	38%	D
HAMILTON	NORTH HAMILTON ELEMENTARY	30%	40%	48%	51%	41%	43%	27%					40%	D
PUTNAM	INTERLACHEN ELEMENTARY	41%	43%	38%	45%	45%	32%	35%					40%	D
PUTNAM	WILLIAM D. MOSELEY ELEMENTARY	24%	48%	57%	36%	56%	37%	21%					40%	D
DIXIE	JAMES M. ANDERSON ELEMENT	48%	37%	42%	56%	45%	34%	24%					41%	C
LEVY	CHIEFLAND ELEMENTARY SCHOOL	41%	53%	48%	41%	30%	17%	58%					41%	C
COLUMBIA	MELROSE PARK ELEMENTARY	32%	36%	28%	43%	64%	55%	35%					42%	C
PUTNAM	C. L. OVERTURF JR 6TH GRADE	37%	43%	37%	47%	48%	43%						43%	C
PUTNAM	KELLEY SMITH ELEMENTARY	36%	44%	30%	46%	58%	42%	45%					43%	C
PUTNAM	OCHWILLA ELEMENTARY SCHOOL	44%	53%	35%	56%	36%	33%	41%					43%	C
COLUMBIA	RICHARDSON MIDDLE SCHOOL	39%	44%	39%	39%	38%	39%	39%	56%	56%			43%	C
BAKER	J FRANKLYN KELLER INTER	43%	36%	24%	61%	60%	45%	37%					44%	C
BRADFORD	STARKE ELEMENTARY SCHOOL	43%	42%	27%	52%	58%	41%	42%					44%	C
BRADFORD	SOUTHSIDE ELEMENTARY SCHOOL	41%	43%	46%	42%	54%	49%	34%					44%	C
SUWANNEE	SUWANNEE INTERMEDIATE	44%	48%	41%	45%	50%	43%	38%					44%	C
LEVY	WILLISTON MIDDLE SCHOOL	39%	46%	44%	48%	46%	43%	36%		47%			44%	C

Third Quartile of NEFEC Schools Based on 2015/16 School Grades Data

District Name	School Name	ELA Achievement	ELA Learning Gains	ELA Learning Gains of the Lowest 25%	Math Achievement	Math Learning Gains	Math Learning Gains of the Lowest 25%	Science Achievement	Social Studies Achievement	Middle School Acceler.	Grad. Rate 2014-15	College and Career Acceler.	Percent of Total Possible Points	Preliminary Grade 2016
HAMILTON	SOUTH HAMILTON ELEMENTARY SCHOOL	39%	53%	58%	49%	52%	33%	29%					45%	C
SUWANNEE	BRANFORD ELEMENTARY SCHOOL	50%	48%	31%	57%	45%	34%	49%					45%	C
LEVY	BRANSON MIDDLE/HIGH SCHOOL	32%	34%	30%	38%	44%	34%	49%	77%	42%	85%	32%	45%	C
LEVY	NATURE COAST MIDDLE SCHOOL	40%	47%	50%	31%	41%	57%	36%	64%				46%	C
BRADFORD	BRADFORD MIDDLE SCHOOL	41%	45%	51%	40%	52%	44%	41%	44%	55%			46%	C
BRADFORD	LAWTEY ELEMENTARY SCHOOL	54%	54%	54%	56%	57%	15%	36%					47%	C
LAFAYETTE	LAFAYETTE ELEMENTARY SCHOOL	44%	48%	50%	58%	45%	40%	46%					47%	C
LEVY	WILLISTON ELEMENTARY SCHOOL	46%	41%	36%	60%	55%	39%	49%					47%	C
COLUMBIA	COLUMBIA HIGH SCHOOL	40%	35%	24%	37%	41%	42%	75%	62%		73%	36%	47%	C
COLUMBIA	FIVE POINTS ELEMENTARY SCHOOL	42%	55%	56%	53%	46%	37%	50%					48%	C
FLAGLER	BUDDY TAYLOR MIDDLE SCHOOL	50%	45%	32%	58%	52%	40%	49%	62%	45%			48%	C
SUWANNEE	SUWANNEE MIDDLE SCHOOL	42%	48%	42%	43%	49%	46%	45%	62%	58%			48%	C
PUTNAM	MIDDLETON-BURNEY ELEMENTARY	36%	57%	63%	43%	48%	47%						49%	C
BRADFORD	HAMPTON ELEMENTARY SCHOOL	49%	50%	67%	51%	46%	33%	46%					49%	C
PUTNAM	BROWNING-PEARCE ELEMENTARY	42%	53%	39%	59%	68%	42%	41%					49%	C
SUWANNEE	SUWANNEE HIGH SCHOOL	41%	41%	30%	41%	45%	40%	61%	61%		67%	66%	49%	C
LEVY	YANKEETOWN SCHOOL	51%	70%	72%	41%	48%	35%	33%					50%	C
BAKER	BAKER COUNTY MIDDLE SCHOOL	42%	49%	45%	60%	59%	52%	44%	60%	40%			50%	C
FLAGLER	FLAGLER-PALM COAST HIGH	52%	47%	36%	48%	40%	38%	60%	65%		77%	38%	50%	C
LEVY	WILLISTON HIGH SCHOOL	44%	42%	34%	42%	37%	33%	62%	73%		86%	49%	50%	C
COLUMBIA	FORT WHITE HIGH SCHOOL	43%	44%	34%	45%	47%	43%	58%	62%	57%	74%	47%	50%	C
FLAGLER	BUNNELL ELEMENTARY SCHOOL	55%	54%	38%	62%	60%	34%	53%					51%	C
BAKER	BAKER COUNTY SENIOR HIGH	50%	50%	38%	47%	37%	25%	61%	66%		82%	54%	51%	C
DIXIE	DIXIE COUNTY HIGH SCHOOL	48%	43%	32%	35%	37%	38%	63%	65%		97%	49%	51%	C
SUWANNEE	BRANFORD HIGH SCHOOL	46%	42%	37%	41%	44%	36%	50%	64%	60%	77%	66%	51%	C
GILCHRIST	TRENTON ELEMENTARY SCHOOL	49%	42%	39%	68%	63%	51%	55%					52%	C
PUTNAM	THE CHILDREN'S READING CENTER	64%	49%	44%	71%	51%	38%	50%					52%	C
PUTNAM	JAMES A. LONG ELEMENTARY	53%	51%	37%	53%	65%	48%	54%					52%	C
NASSAU	YULEE MIDDLE SCHOOL	55%	49%	42%	62%	54%	42%	57%	68%	41%			52%	C

Second Quartile of NEFEC Schools Based on 2015/16 School Grades Data

District Name	School Name	ELA Achievement	ELA Learning Gains	ELA Learning Gains of the Lowest 25%	Math Achievement	Math Learning Gains	Math Learning Gains of the Lowest 25%	Science Achievement	Social Studies Achievement	Middle School Acceler.	Grad. Rate 2014-15	College and Career Acceler.	Percent of Total Possible Points	Preliminary Grade 2016
LEVY	WHISPERING WINDS CHARTER	35%	50%		50%	67%		62%					53%	C
COLUMBIA	SUMMERS ELEMENTARY SCHOOL	41%	55%	59%	56%	57%	48%	54%					53%	C
FLAGLER	OLD KINGS ELEMENTARY SCHOOL	64%	51%	37%	65%	62%	45%	45%					53%	C
UNION	LAKE BUTLER MIDDLE SCHOOL	51%	48%	39%	65%	57%	45%	46%	74%	51%			53%	C
NASSAU	HILLIARD MIDDLE-SENIOR HIGH	55%	42%	26%	65%	55%	46%	56%	65%	40%	86%	45%	53%	C
COLUMBIA	FORT WHITE ELEMENTARY	60%	55%	43%	64%	57%	49%	51%					54%	B
COLUMBIA	LAKE CITY MIDDLE SCHOOL	56%	54%	44%	59%	49%	43%	52%	75%	52%			54%	B
FLAGLER	IMAGINE SCHOOL AT TOWN CEN	56%	56%	45%	55%	57%	55%	40%	70%	51%			54%	B
DIXIE	RUTH RAINS MIDDLE SCHOOL	55%	61%	56%	48%	51%	58%	47%	69%	46%			55%	B
NASSAU	CALLAHAN MIDDLE SCHOOL	58%	52%	48%	58%	44%	31%	66%	71%	64%			55%	B
FLAGLER	MATANZAS HIGH SCHOOL	60%	47%	34%	58%	45%	38%	67%	75%		81%	44%	55%	B
SUWANNEE	SUWANNEE ELEMENTARY SCHOOL	46%	58%		44%	75%							56%	B
LEVY	BRONSON ELEMENTARY SCHOOL	48%	61%	66%	63%	54%	55%	42%					56%	B
FLAGLER	LEWIS E. WADSWORTH ELEME	60%	56%	52%	66%	66%	51%	51%					57%	B
LEVY	CEDAR KEY HIGH SCHOOL	50%	51%	50%	60%	59%	52%	63%	64%	40%	93%	46%	57%	B
LEVY	CHIEFLAND MIDDLE HIGH SCHOOL	43%	48%	42%	47%	53%	48%	57%	75%	45%	93%	73%	57%	B
COLUMBIA	COLUMBIA CITY ELEMENTARY	54%	48%	39%	71%	67%	53%	76%					58%	B
FLAGLER	RYMFIRES ELEMENTARY SCHOOL	61%	52%	44%	73%	72%	53%	51%					58%	B
NASSAU	WEST NASSAU COUNTY HIGH SC	52%	48%	44%	39%	48%	50%	60%	81%		96%	65%	58%	B
UNION	UNION COUNTY HIGH SCHOOL	55%	45%	28%	61%	52%	43%	74%	79%		81%	60%	58%	B
DIXIE	OLD TOWN ELEMENTARY SCHOOL	59%	63%	63%	61%	52%	38%	77%					59%	B
FLAGLER	BELLE TERRE ELEMENTARY SC	65%	58%	50%	70%	64%	50%	54%					59%	B
FLAGLER	INDIAN TRAILS MIDDLE SCHOOL	65%	55%	33%	69%	55%	39%	66%	81%	71%			59%	B
BRADFORD	BROOKER ELEMENTARY SCHOOL	59%	58%		63%	63%		58%					60%	B
COLUMBIA	NIBLACK ELEMENTARY SCHOOL	33%	65%	83%	55%	63%	85%	35%					60%	B
GILCHRIST	BELL HIGH SCHOOL	58%	48%	42%	55%	48%	39%	73%	69%	58%	93%	72%	60%	B
LAFAYETTE	LAFAYETTE HIGH SCHOOL	53%	55%	51%	60%	54%	44%	67%	64%	65%	88%	60%	60%	B

First Quartile of NEFEC Schools Based on 2015/16 School Grades Data

District Name	School Name	ELA Achievement	ELA Learning Gains	ELA Learning Gains of the Lowest 25%	Math Achievement	Math Learning Gains	Math Learning Gains of the Lowest 25%	Science Achievement	Social Studies Achievement	Middle School Acceler.	Grad. Rate 2014-15	College and Career Acceler.	Percent of Total Possible Points	Preliminary Grade 2016
UNION	LAKE BUTLER ELEMENTARY	60%	48%	44%	83%	65%	67%						61%	B
COLUMBIA	EASTSIDE ELEMENTARY SCHOOL	64%	53%	49%	76%	69%	68%	58%					62%	A
GILCHRIST	BELL ELEMENTARY SCHOOL	58%	63%	71%	59%	63%	63%	55%					62%	A
NASSAU	FERNANDINA BEACH MIDDLE	69%	62%	48%	73%	63%	41%	68%	76%	59%			62%	A
NASSAU	YULEE HIGH SCHOOL	59%	51%	41%	55%	52%	51%	88%	78%		90%	54%	62%	A
GILCHRIST	TRENTON HIGH SCHOOL	59%	49%	30%	65%	58%	50%	71%	71%	61%	95%	71%	62%	A
COLUMBIA	WESTSIDE ELEMENTARY SCHOOL	65%	54%	38%	83%	70%	65%	68%					63%	A
PUTNAM	Q.I. ROBERTS JR. - SR. HIGH	84%	59%	56%	53%	36%	32%	88%	94%	69%			63%	A
PUTNAM	MELROSE ELEMENTARY SCHOOL	59%	64%	48%	74%	85%	69%	51%					64%	A
BAKER	MACCLENNY ELEMENTARY SCH	61%			68%								65%	A
BAKER	WESTSIDE ELEMENTARY SCHOOL	59%			70%								65%	A
NASSAU	EMMA LOVE HARDEE ELEMENTARY	72%	66%	52%	78%	71%	45%	71%					65%	A
NASSAU	HILLIARD ELEMENTARY SCHOOL	78%	70%	52%	83%	58%	54%	59%					65%	A
NASSAU	CALLAHAN INTERMEDIATE SCHOOL	71%	61%	46%	83%	70%	58%	76%					66%	A
NASSAU	FERNANDINA BEACH HIGH SCHOOL	66%	52%	37%	64%	61%	51%	93%	75%		90%	70%	66%	A
NASSAU	YULEE ELEMENTARY SCHOOL	64%	61%	59%	74%	74%	68%	70%					67%	A
UF LAB SCH	P.K. YONGE DRS	68%	57%	44%	68%	64%	49%	65%	89%	76%	97%	60%	67%	A
COLUMBIA	BELMONT ACADEMY	86%	64%	71%	75%	48%	45%	71%	98%	80%			71%	A
COLUMBIA	PINEMOUNT ELEMENTARY SCH	68%	70%	61%	84%	79%	79%	77%					74%	A
NASSAU	BRYCEVILLE ELEMENTARY SCH	67%	72%	78%	73%	85%	73%	80%					75%	A

NEFEC PROFESSIONAL LEARNING

NOTES

The PL report covers events held between July 2015 through May 2016.

This report does not include PL opportunities that are paid for by participants.

This report does not include the PL opportunities that are not considered complete due to required follow-up.

Professional Learning – NEFEC P LuS Offerings

The following professional learning events were offered by the NEFEC Instructional Department between July of 2015 and May 2016.

Event Name – P LuS Structure	Date(s)	Possible In-Service Points
Literacy Design Collaborative	7/27/15-7/28/15	12
i3 STEM: Inquiry Institute for Integrating STEM	5/27/15-7/31/15	30
Learning-Focused: Accelerating Learning for All Students and Planning for Implementation	9/3/15	8
SEEC TSC Cadre	9/11/15	6
Learning-Focused: Foundations	9/16/15	8
Learning-Focused: Higher Order Thinking	10/9/15	8
SEEC Lead Team Elem West- Identifying Exempl Practices Supporting the FL Standards	10/13/15	8
SEEC Lead Team Elem East- Identifying Exempl Practices Supporting the FL Standards	10/14/15	8
SEEC Principals Secondary - Identifying Exempl Practices Supporting the FL Standards	10/15/15	8
TSC Cadre: Quality Job-Embedded Support with Steve Barkley	10/16/15	8
Everybody Writes: Examining the FSA Writing Rubric and Instructional Implications	10/29/15	6
Everybody Writes: Examining the FSA Writing Rubric and Instructional Implications	10/30/15	6
Clinical Educator Training (CET) August 2015	8/21/15-10/31/15	20
Learning-Focused: Accelerating Learning for All Students	11/4/15	8
Lafayette - Backwards Planning (Science)	11/10/15	4
SEEC Lead Team Elem West- Identifying Exempl Pract Supporting the FL Standards	12/8/15	10
SEEC Lead Team Elem East- Identifying Exempl Pract Supporting the FL Standards	12/9/15	10
SEEC Principals Sec - Identifying Exemplary Practices Supporting the FL Standards	12/10/15	10
TSC Cadre: Job-embedded Support with Steve Barkley	1/5/16-3/5/16	8
Clinical Educator Training (CET) Spring 2016	1/11/16-3/25/16	20
Fierce Conversations Training	2/26/16-4/30/16	7
TSC Cadre	11/17/15-5/27/16	7

Professional Learning – Lafayette Participation in P LuS Events

Event Name	Date(s)	Possible In-Service Points	Total # Attending	Total # of Completions	Completion %
Literacy Design Collaborative	7/27/15-7/28/15	12	3	1	33%
SEEC TSC Cadre	9/11/15	6	1	0	0%
SEEC Lead Team Elem West- Identifying Exemplary Practices Supporting the FL Standards	10/13/15	8	2	2	100%
SEEC Principals Secondary - Identifying Exemplary Practices Supporting the FL Standards	10/15/15	8	1	1	100%
TSC Cadre: Quality Job-Embedded Support with Steve Barkley	10/16/15	8	1	0	0%
Lafayette - Backwards Planning (Science)	11/10/15	4	5	5	100%
SEEC Lead Team Elem West- Identifying Exempl Pract Supporting the FL Standards	12/8/15	10	2	2	100%
SEEC Principals Sec - Identifying Exemplary Practices Supporting the FL Standards	12/10/15	10	1	1	100%
TSC Cadre: Job-embedded Support with Steve Barkley	1/5/16-3/5/16	8	1	1	100%
Totals			17	13	76%

Professional Learning – NEFEC Embedded Follow-up Offerings

The following professional learning events were offered by the NEFEC Instructional Department between July of 2015 and May 2016.

Event Name	Date(s)	Possible In-Service Points
Learning-Focused: Pre-Planning for Leadership Teams	7/16/2015	6
Fierce Conversations	7/22/2015	
NEFEC CONNECT - Spanish and Agriculture	9/4/15	10
NEFEC CONNECT - Geometry and Civics	9/8/15	10
NEFEC CONNECT - Algebra and American History	9/18/15	10
NEFEC CONNECT - Biology	10/15/15	10
Fierce Conversations Training	1/19/16-1/20/16	20
Backwards Design Planning	2/18/16	5
Nefec Connect Session 2 - Algebra and Geometry	11/20/15-2/29/16	6
NEFEC CONNECT Session 2 - Spanish	12/8/15-2/29/16	6
NEFEC CONNECT Session 2 - Civics and American/US History	12/11/15-2/29/16	6
NEFEC CONNECT: Biology and Agriculture Session 2	2/5/16-3/8/16	6
ExcELS UF STEM Learning Lab Physical Science	5/10/16	6
ExcELS UF STEM Learning Lab Earth and Space Science	5/11/16	6
ExcELS UF STEM Learning Lab Life Science	5/17/16	6

Professional Learning –

Lafayette Participation in Events With Embedded Follow-Up

Event Name	Date(s)	Possible In-Service Points	Total # Attending	Total # of Completions	Completion %
NEFEC CONNECT - Geometry and Civics	9/8/15	10	1	1	100%
NEFEC CONNECT - Algebra and American History	9/18/15	10	2	2	100%
NEFEC CONNECT - Biology	10/15/15	10	1	1	100%
Nefec Connect Session 2 - Algebra and Geometry	11/20/15-2/29/16	6	1	1	100%
NEFEC CONNECT Session 2 - Spanish	12/8/15-2/29/16	6	1	0	0%
NEFEC CONNECT Session 2 - Civics and American/US History	12/11/15-2/29/16	6	1	0	0%
Totals			7	5	71%

Professional Learning – NEFEC Online Offerings

The following professional learning events were offered by the NEFEC Instructional Department between July of 2015 and May 2016.

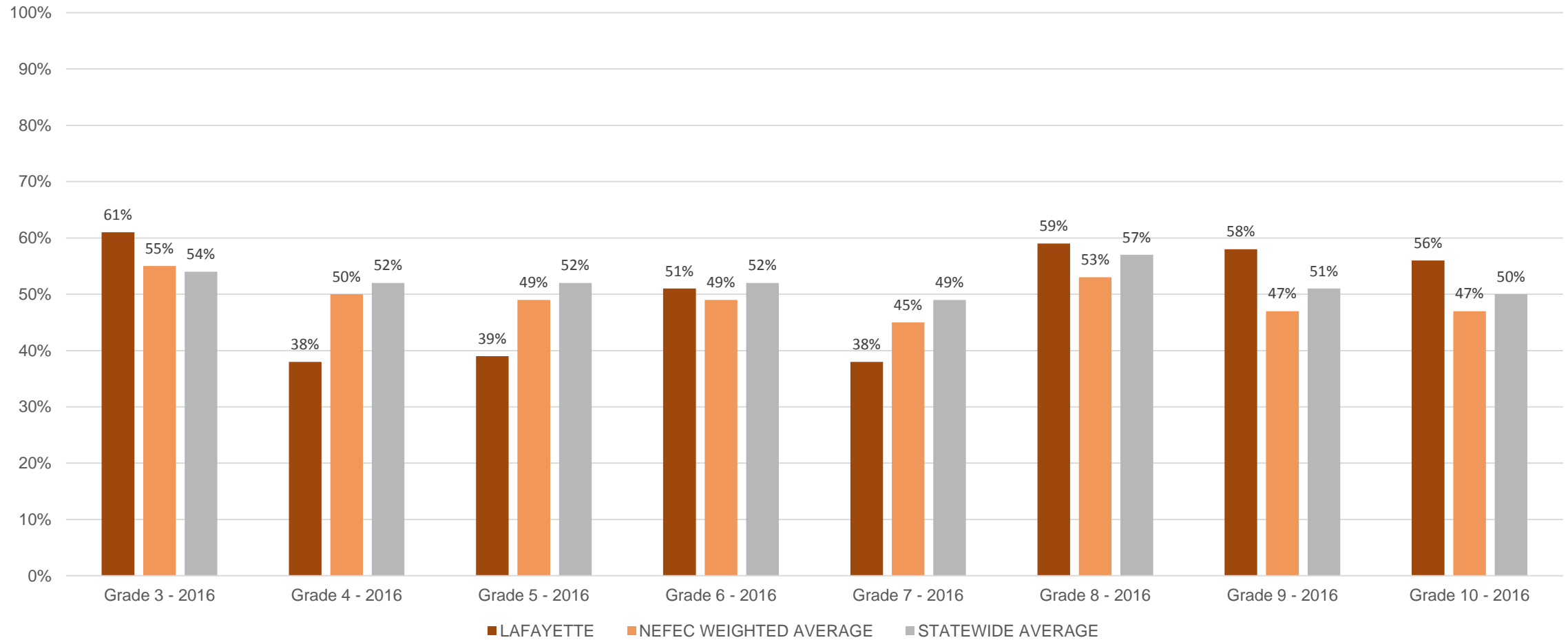
These are offerings that are funded through Instructional Services Program or paid for by the district. This does not include online course offerings paid for by the participant.

Event Name – Online Courses and Programs	Date(s)	Possible In-Service Points
Intel® Educational Leadership in the 21st Century-RPLA Cohort 3	5/11/15-7/5/15	20
NEFEC Aspiring Leaders Program (ALP) Core Elements -Cohort 3	3/17/15-7/14/15	10
NEFEC Aspiring Leaders Program (ALP) Aspiring Administrator Path (Cohort 3)	6/1/15-7/12/15	20
NEFEC Aspiring Leaders Program (ALP) Teacher Leader Path (Cohort 3)	6/1/15-7/30/15	20
ExcELS STEM Orientation	9/23/15	6
ExcELS STEM Orientation	9/24/15	6
ExcELS STEM Orientation	9/29/15	6
ExcELS STEM Orientation	10/1/15	6
ExcELS STEM Orientation	10/2/15	6
ExcELS STEM Orientation	10/23/15	6
ExcELS UF STEM Learning Lab Life Science	10/28/15	6
ExcELS UF STEM Learning Lab Earth and Space Science	10/29/15	6
ExcELS UF STEM Learning Lab Physical Science	11/3/15	6
ExcELS UF STEM Learning Lab Life Science	11/4/15	6
ExcELS STEM Orientation	11/5/15	6
ExcELS UF STEM Learning Lab Earth and Space Science	1/13/16	6
ExcELS UF STEM Learning Lab Life Science	1/14/16	6
ExcELS UF STEM Learning Lab Life Science	1/15/16	6
ExcELS UF STEM Learning Lab Physical Science	2/1/16	6
ExcELS Professional Learning for Problem Solving	2/4/16	6
ExcELS Professional Learning for Problem Solving	2/11/16	6
IRR/IRA with Assistant Principals and District Administrators (Levy)	11/9/15-2/26/16	18
Data Analysis for Instructional Leaders (DAFIL)-ALP (Cohort 4)	1/18/16-3/6/16	30
Aspiring Leaders Program(ALP), Core Elements-Cohort 4	1/12/16-3/13/16	10
RPLA Cohort 3 ESOL for Administrators	10/13/16-3/31/16	60
FDOE Redesigned Clinical Educator Training Spring 2016	2/9/16-4/19/16	24
Everybody Writes-Elem: Examining the FSA Writing Rubric and Instr Implications	1/29/16-5/5/16	8
NEFEC Aspiring Leaders Program (ALP) Teacher Leader Path (Cohort 4) Spring 2016	3/21/16-5/13/16	20
NEFEC Aspiring Leaders Program (ALP) Aspiring Admin Path (Cohort 4) Spring 2016	3/21/16-5/13/16	20

ENGLISH LANGUAGE ARTS

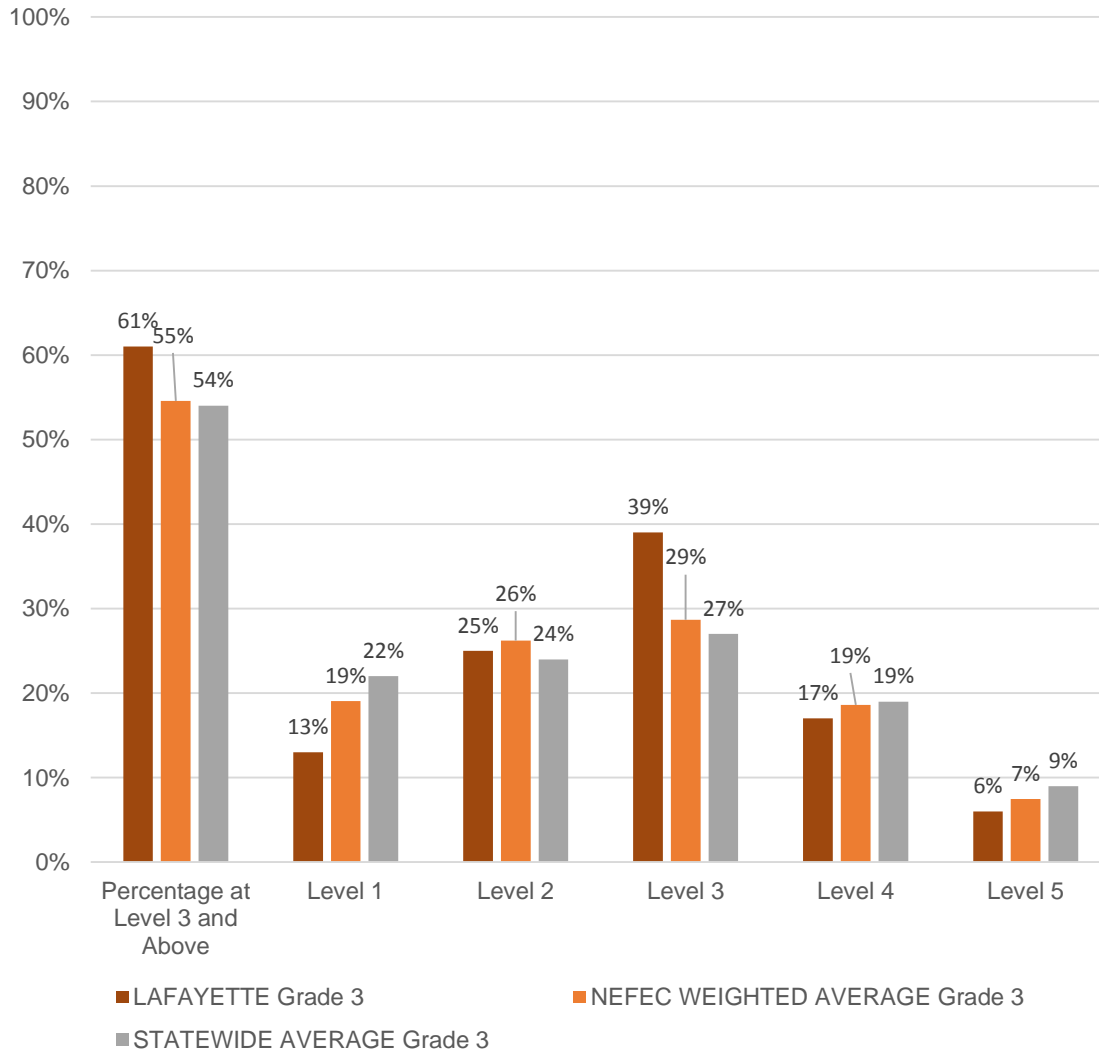
2016 FSA Results - ELA

Student Achievement at Level 3 and Above

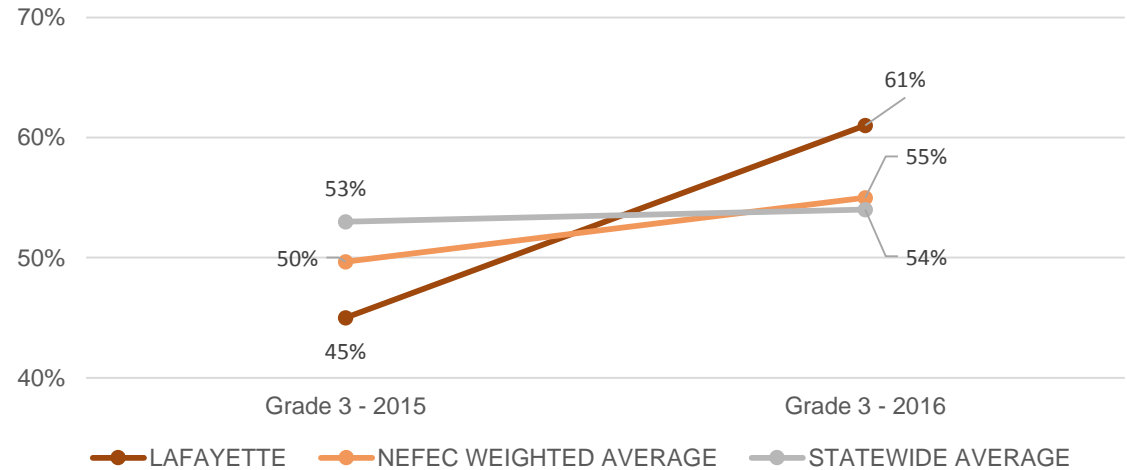


ELA Student Achievement – Grade 3

Grade 3 ELA - Student Achievement Distribution

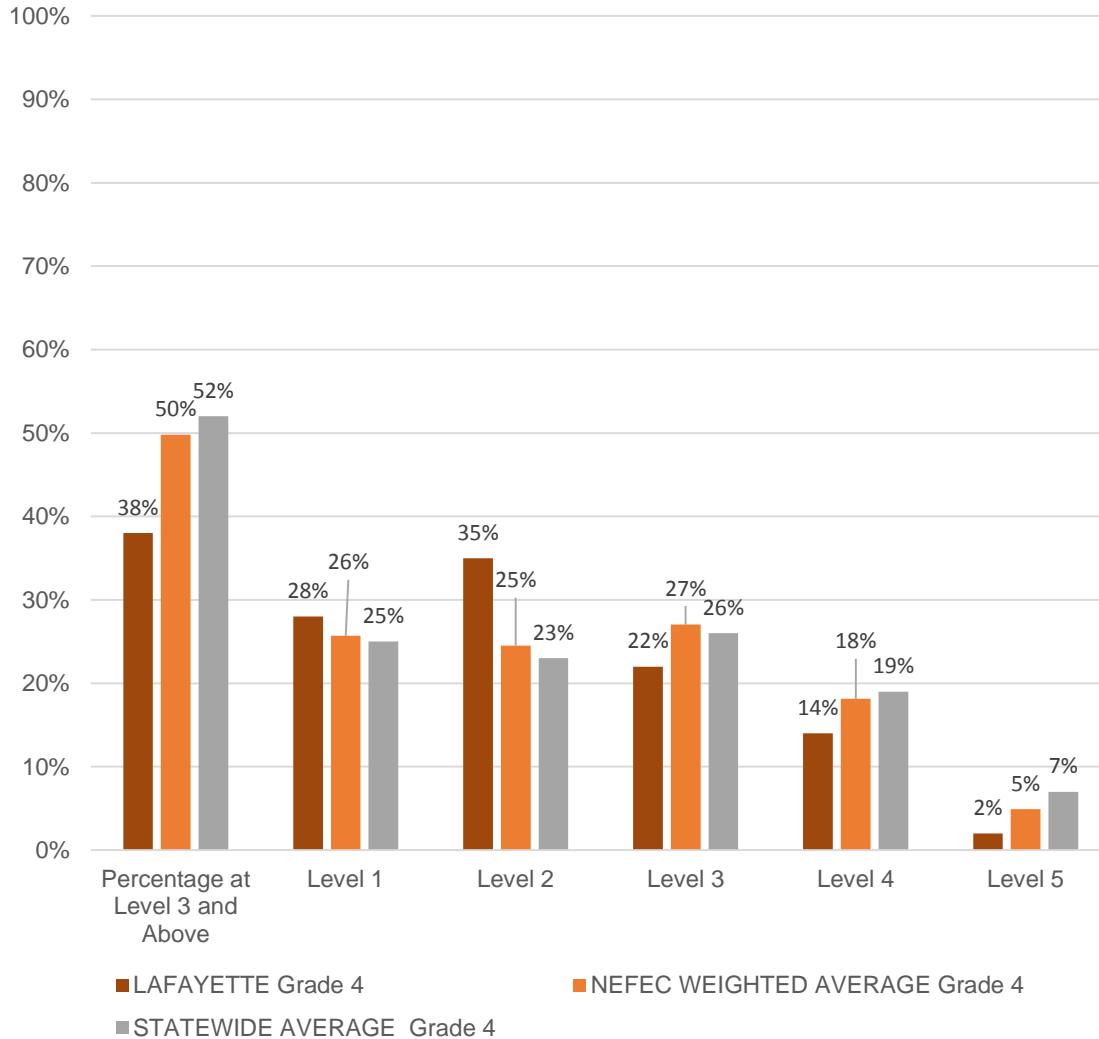


Grade 3 Comparison – 2015 and 2016

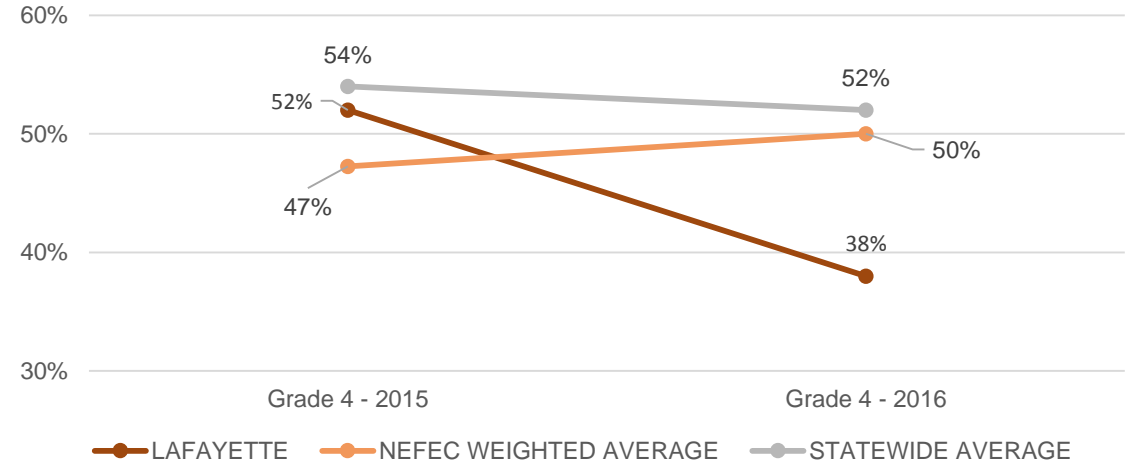


ELA Student Achievement – Grade 4

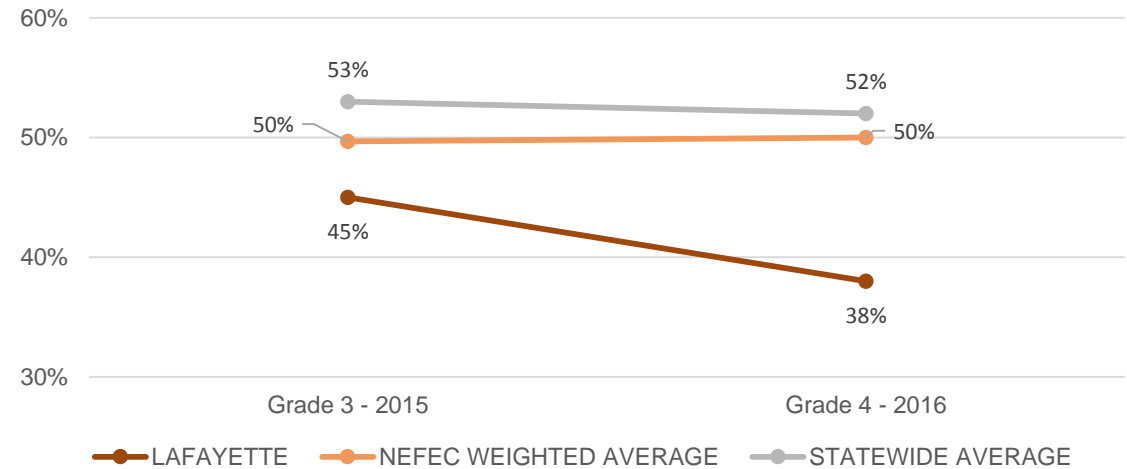
Grade 4 ELA - Student Achievement Distribution



Grade 4 Comparison – 2015 and 2016

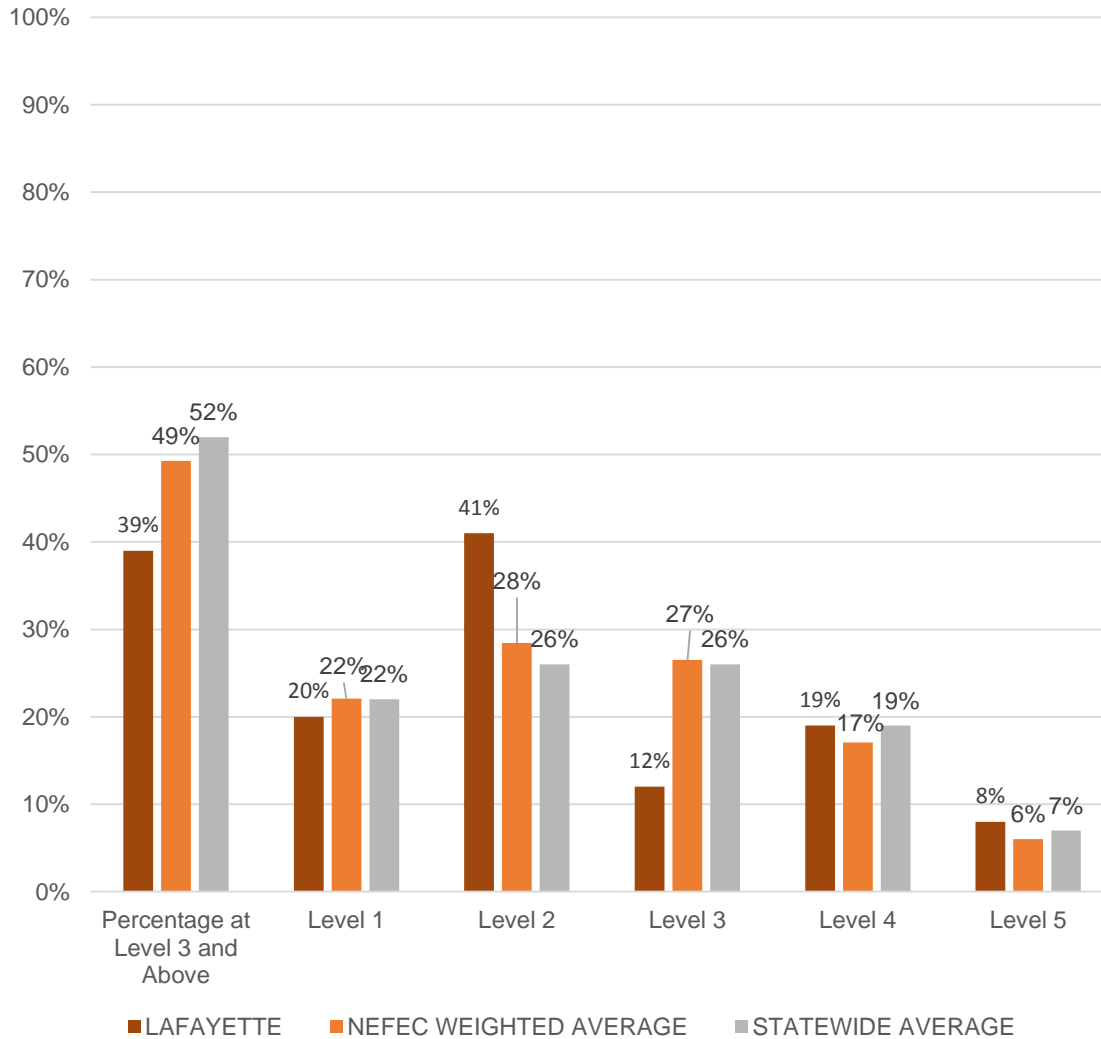


Cohort Progression - Grade 3 (2015) to 4 (2016)

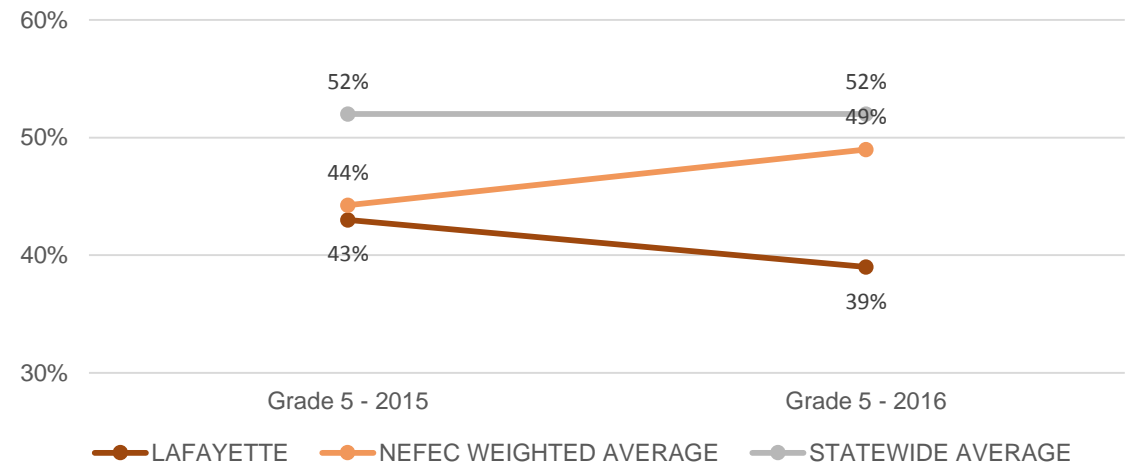


ELA Student Achievement – Grade 5

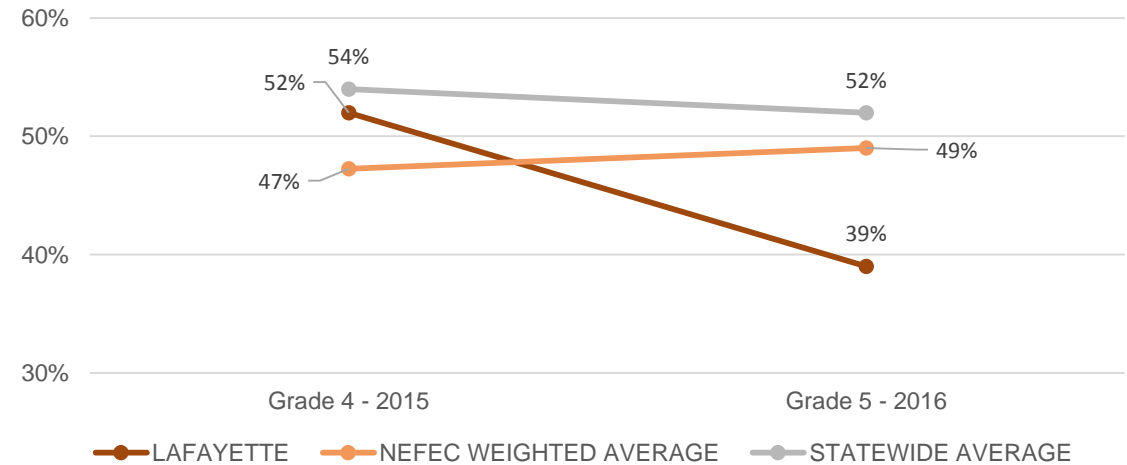
Grade 5 ELA - Student Achievement Distribution



Grade 5 Comparison – 2015 and 2016

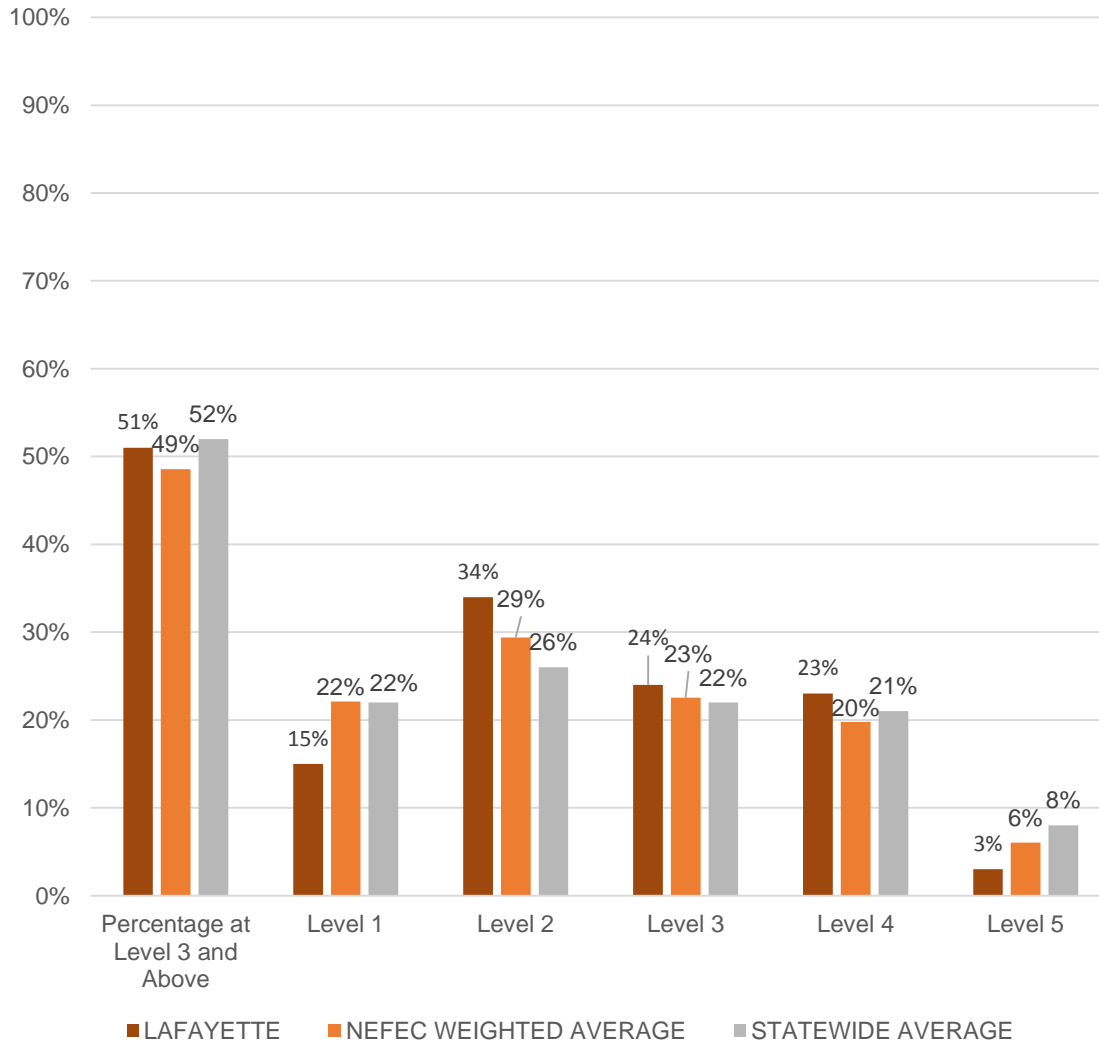


Cohort Progression - Grade 4 (2015) to 5 (2016)

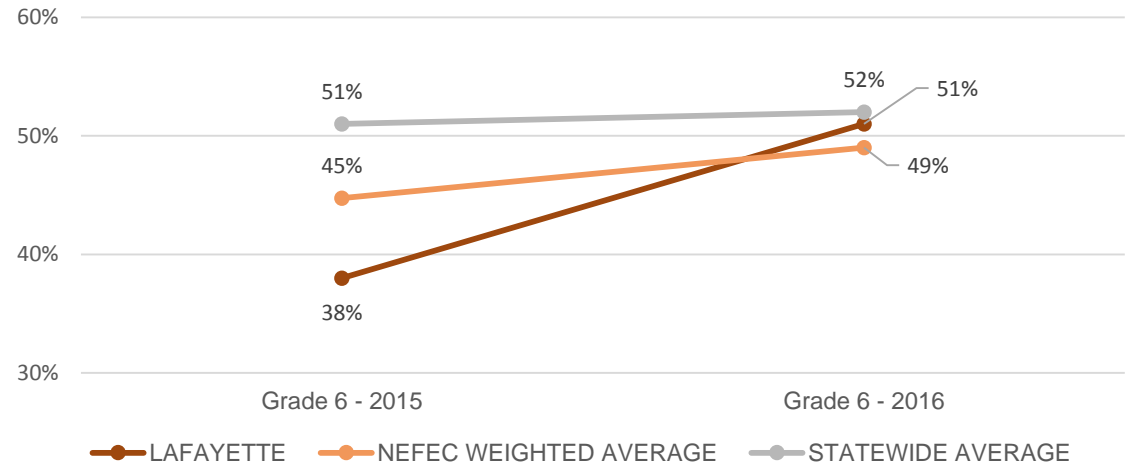


ELA Student Achievement – Grade 6

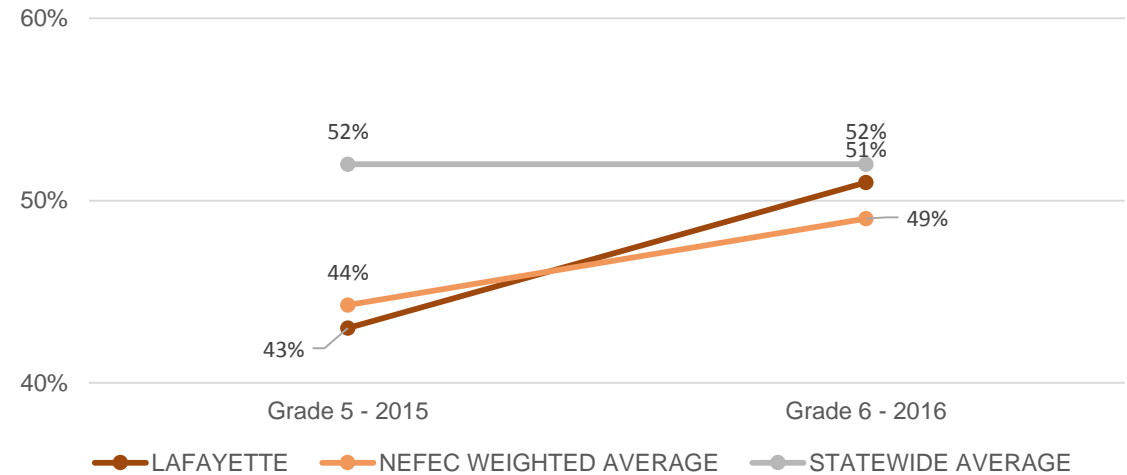
Grade 6 ELA - Student Achievement Distribution



Grade 6 Comparison - 2015 and 2016

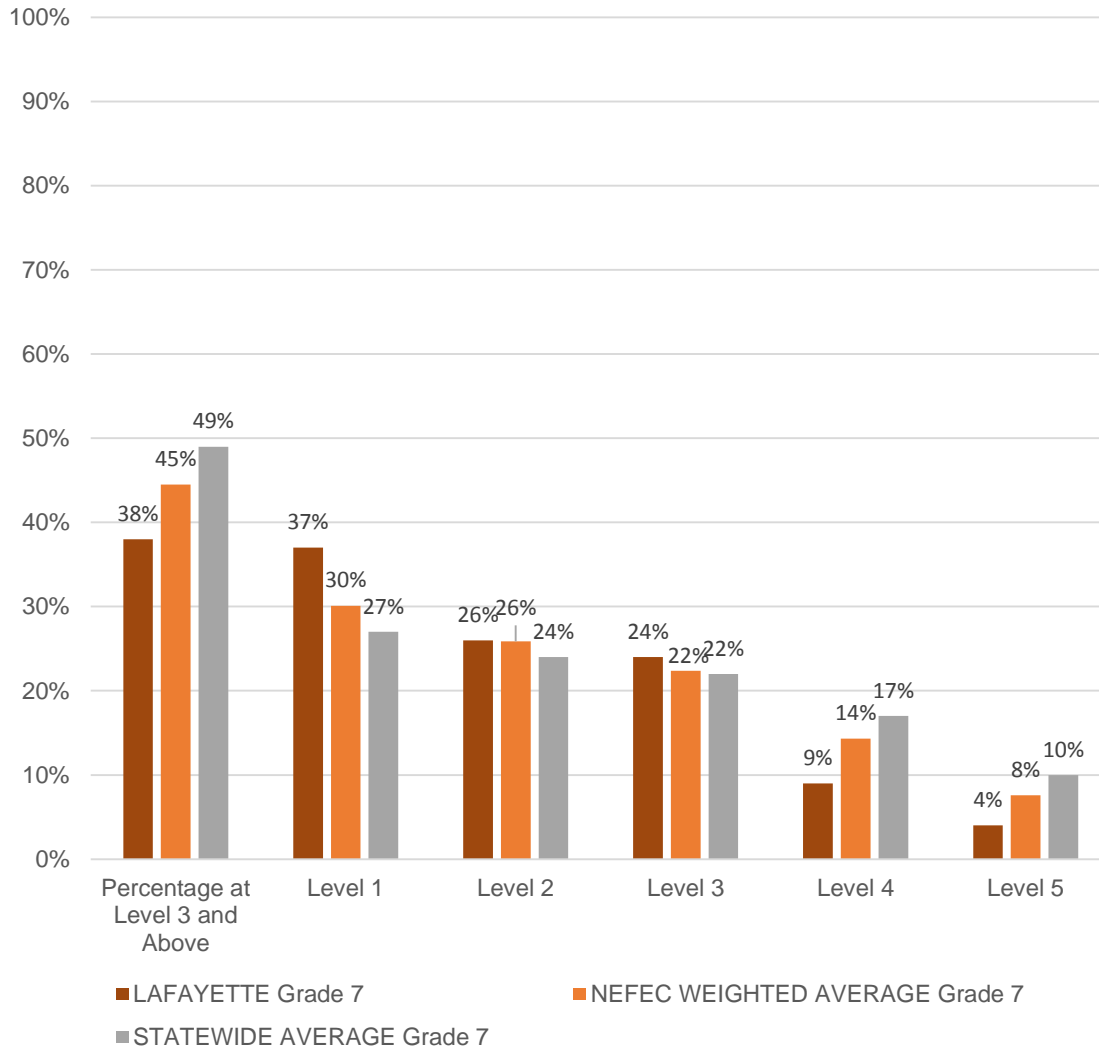


Cohort Progression - Grade 5 (2015) to 6 (2016)

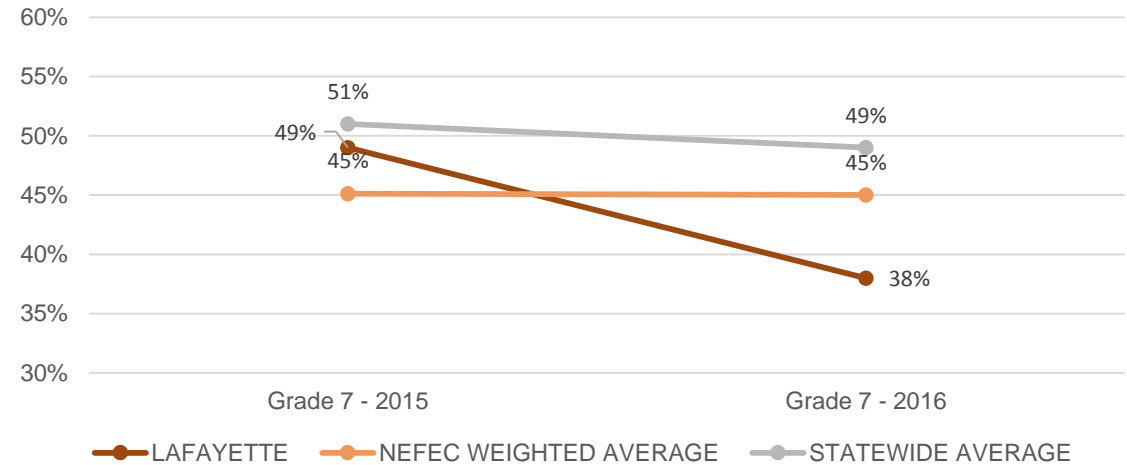


ELA Student Achievement – Grade 7

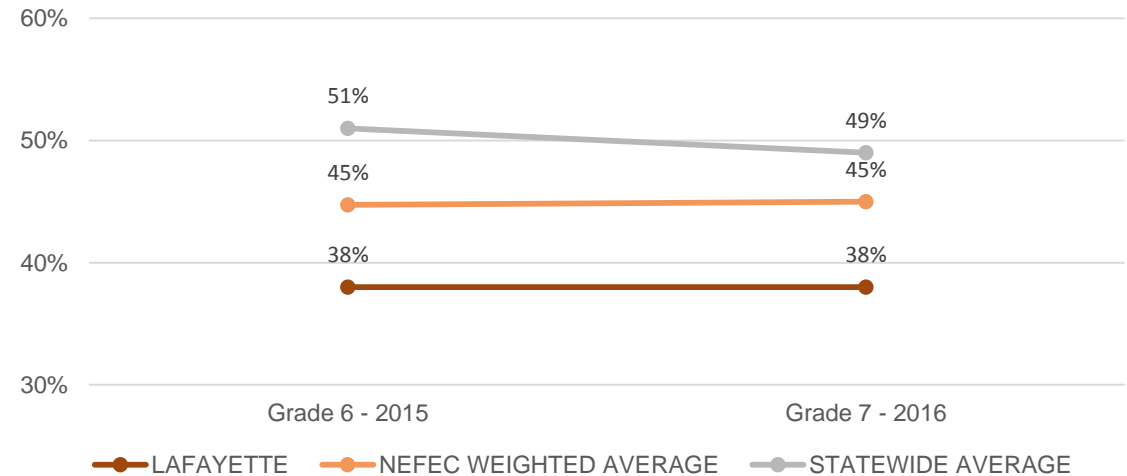
Grade 7 ELA - Student Achievement Distribution



Grade 7 Comparison - 2015 and 2016

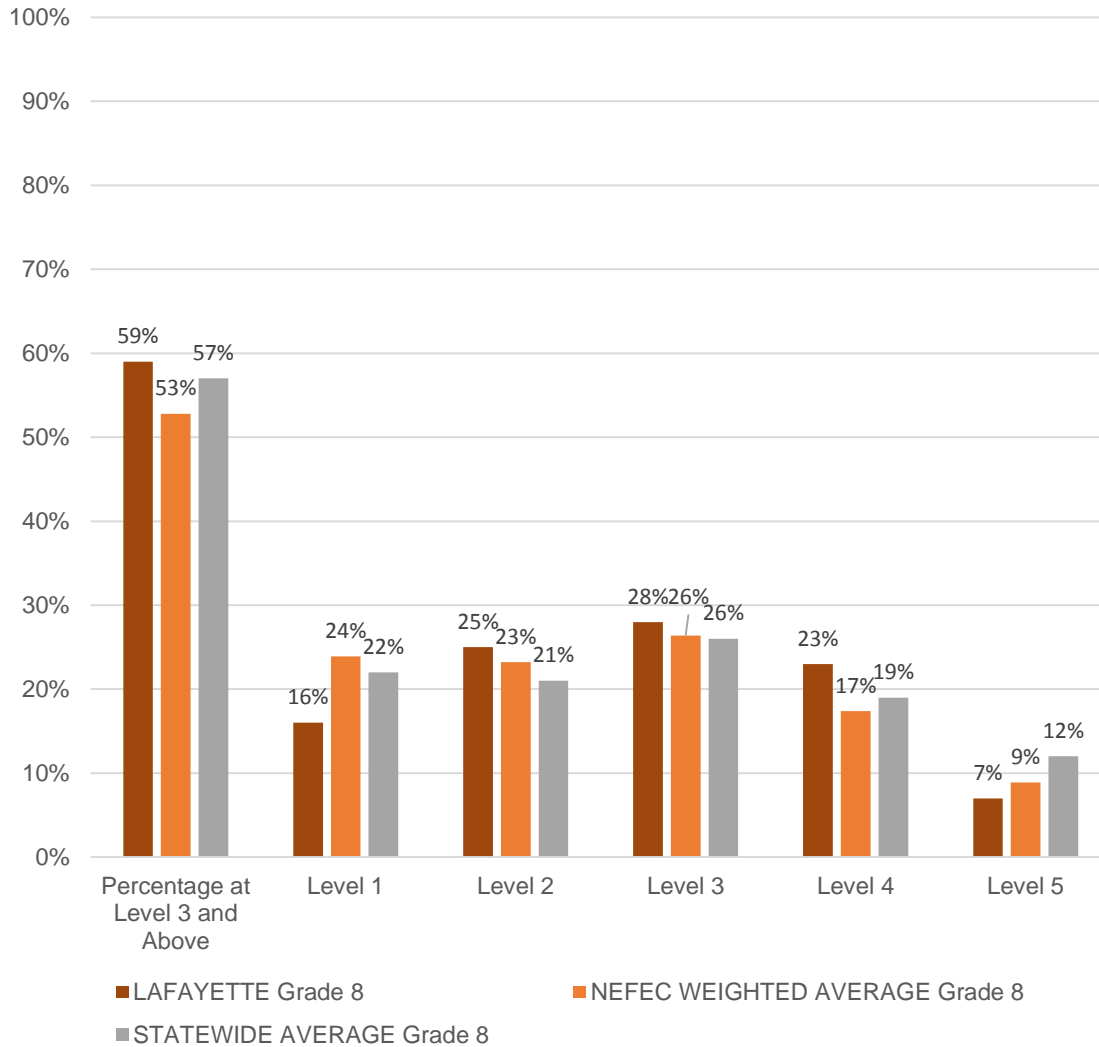


Cohort Progression - Grade 6 (2015) to 7 (2016)

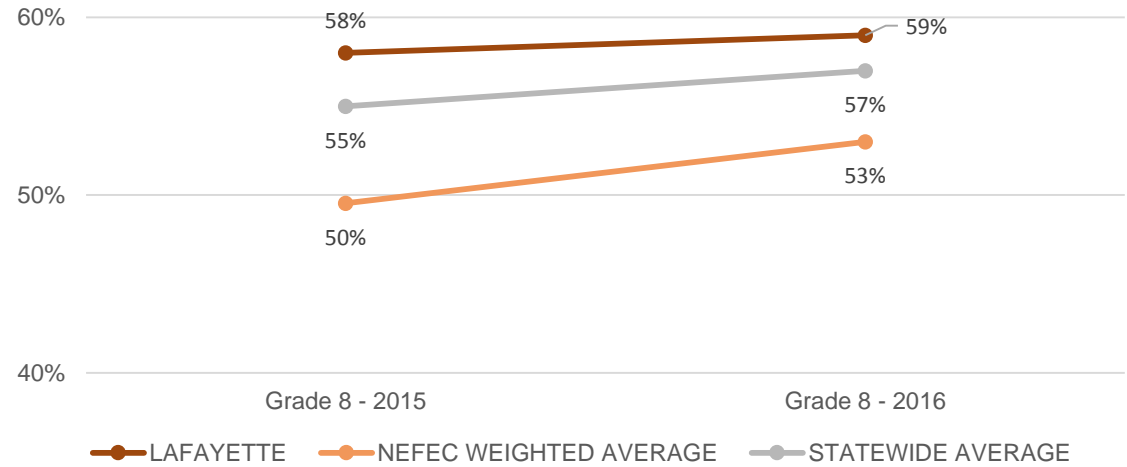


ELA Student Achievement – Grade 8

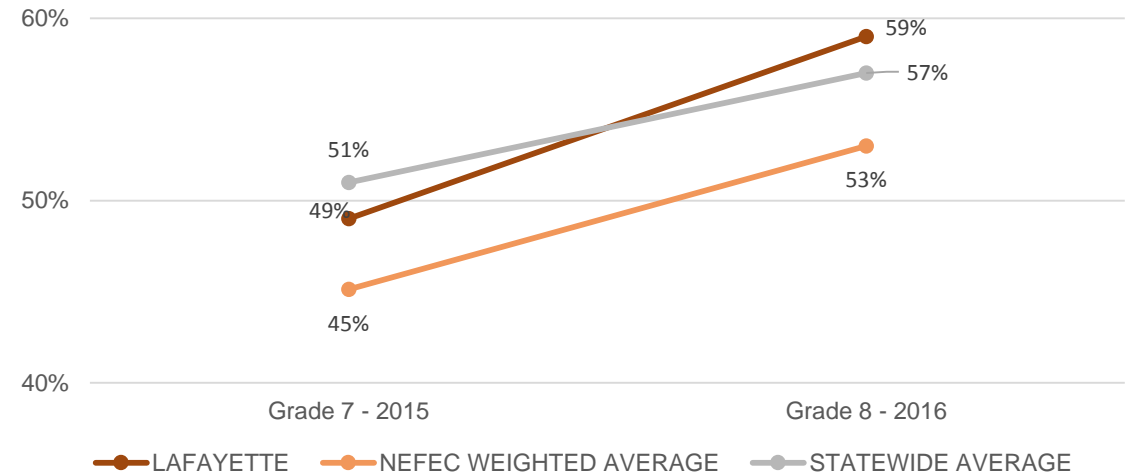
Grade 8 ELA - Student Achievement Distribution



Grade 8 Comparison - 2015 and 2016

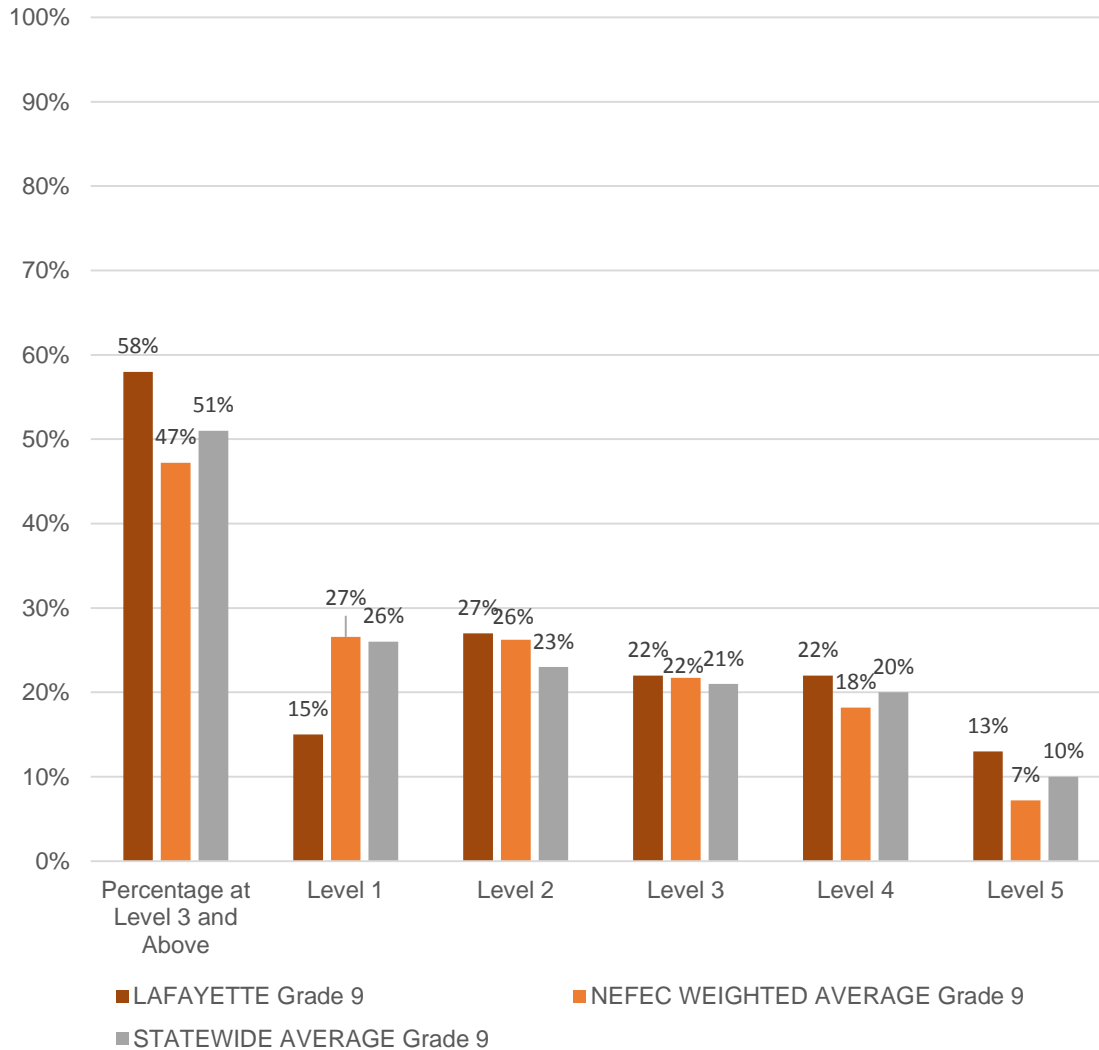


Cohort Progression - Grade 7 (2015) to 8 (2016)

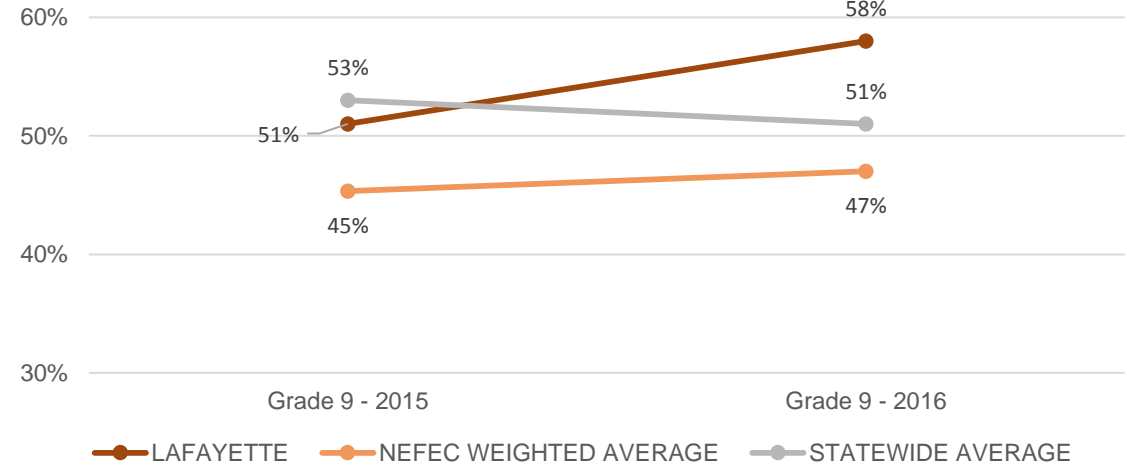


ELA Student Achievement – Grade 9

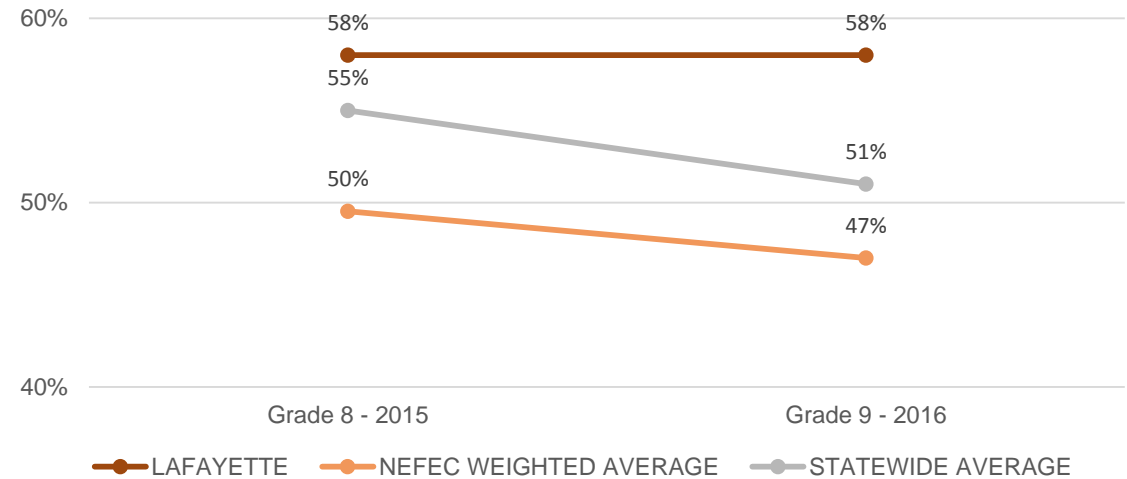
Grade 9 ELA - Student Achievement Distribution



Grade 9 Comparison - 2015 and 2016

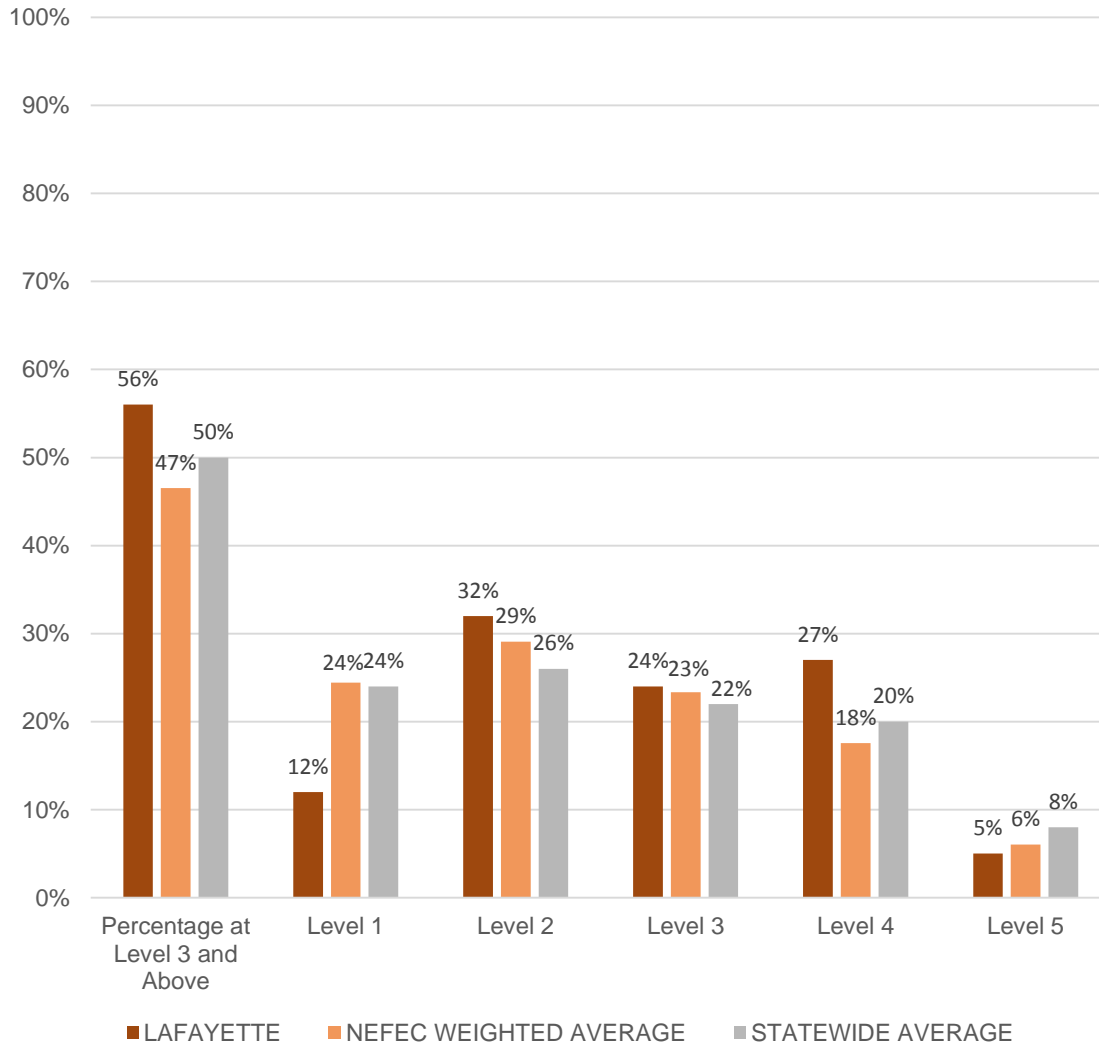


Cohort Progression - Grade 8 (2015) to 9 (2016)

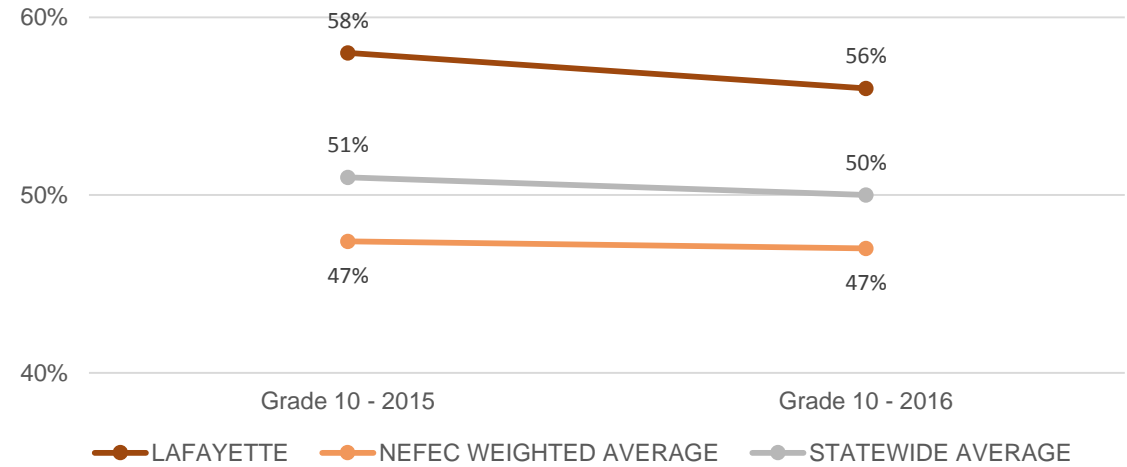


ELA Student Achievement – Grade 10

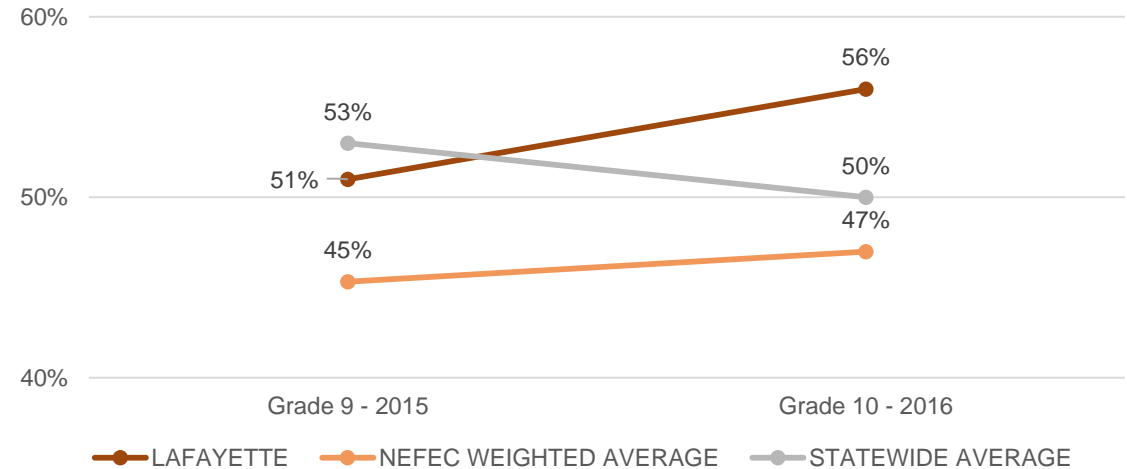
Grade 10 ELA - Student Achievement Distribution



Grade 10 Comparison - 2015 and 2016



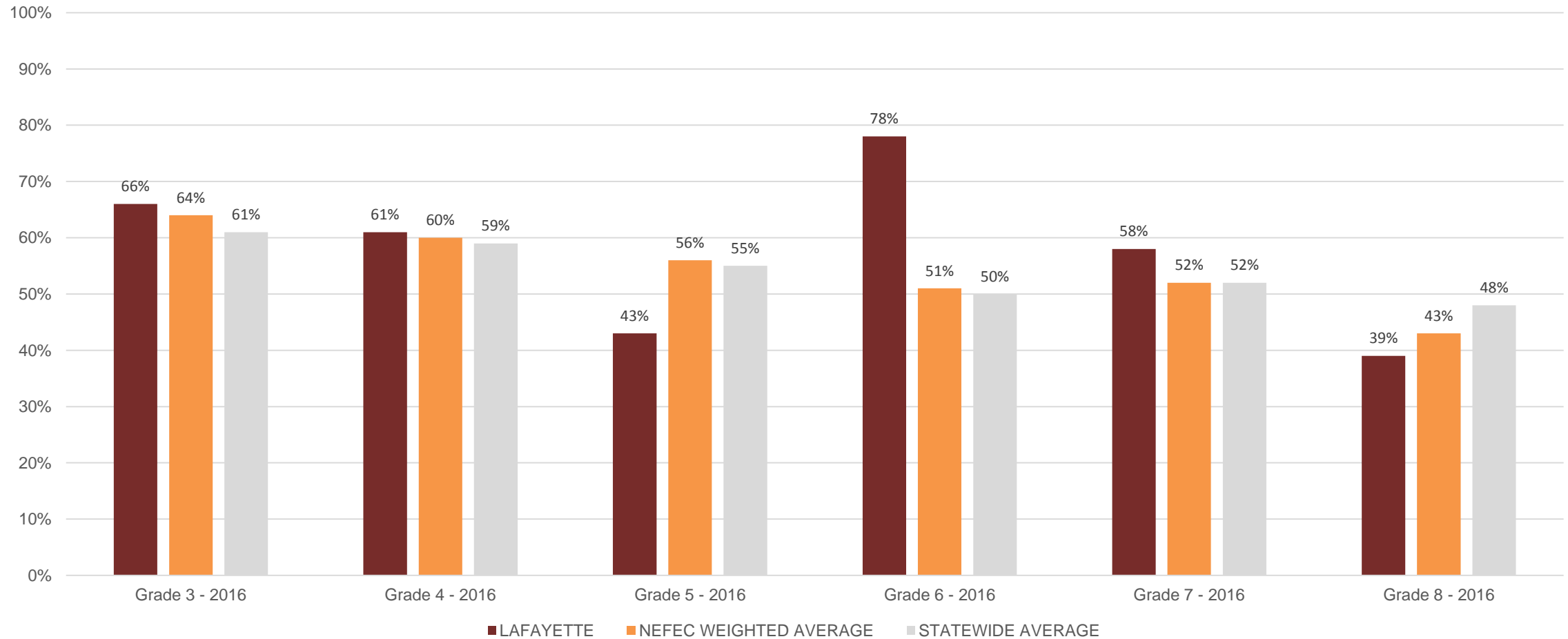
Cohort Progression - Grade 9 (2015) to 10 (2016)



MATH

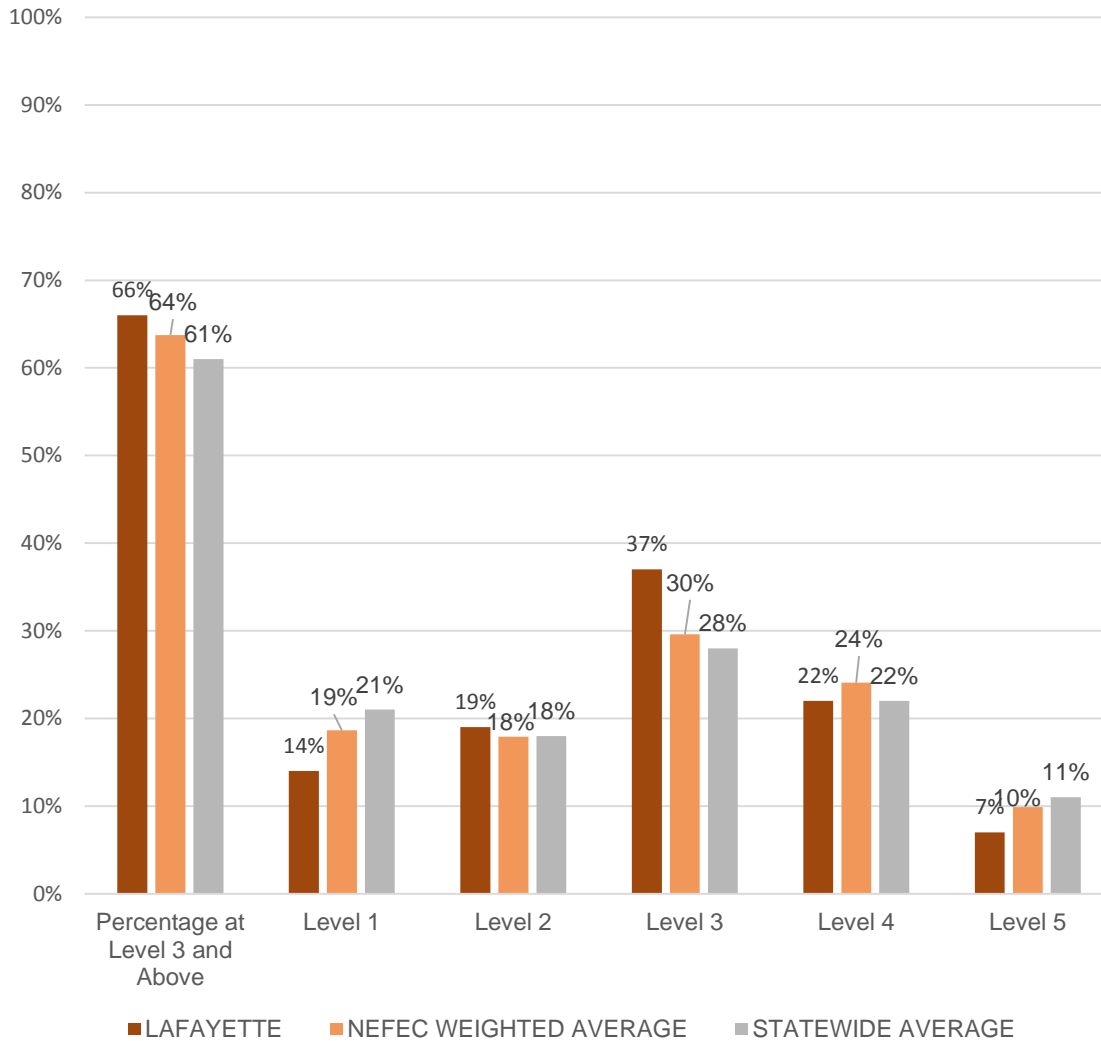
2016 FSA Results - MATH

Student Achievement at Level 3 and Above

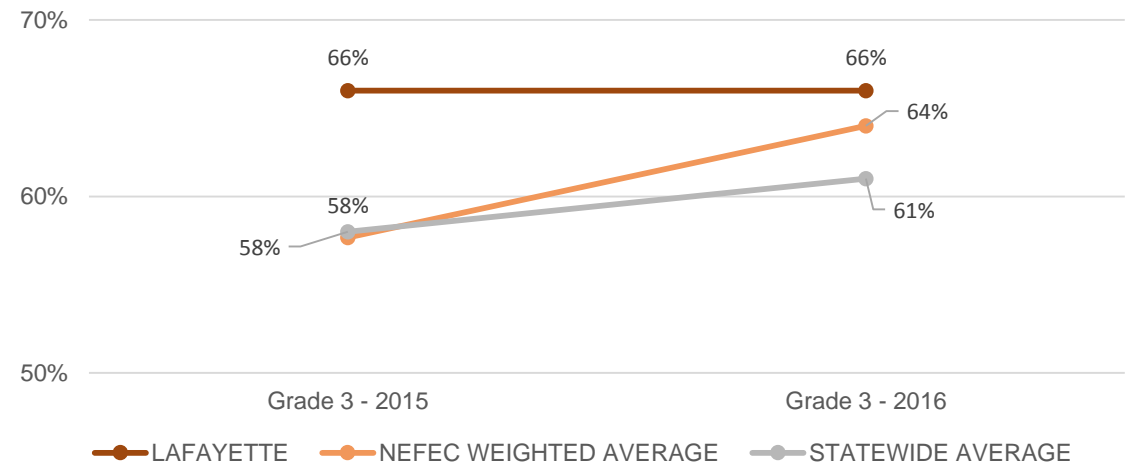


MATH Student Achievement – Grade 3

Grade 3 Math - Student Achievement Distribution

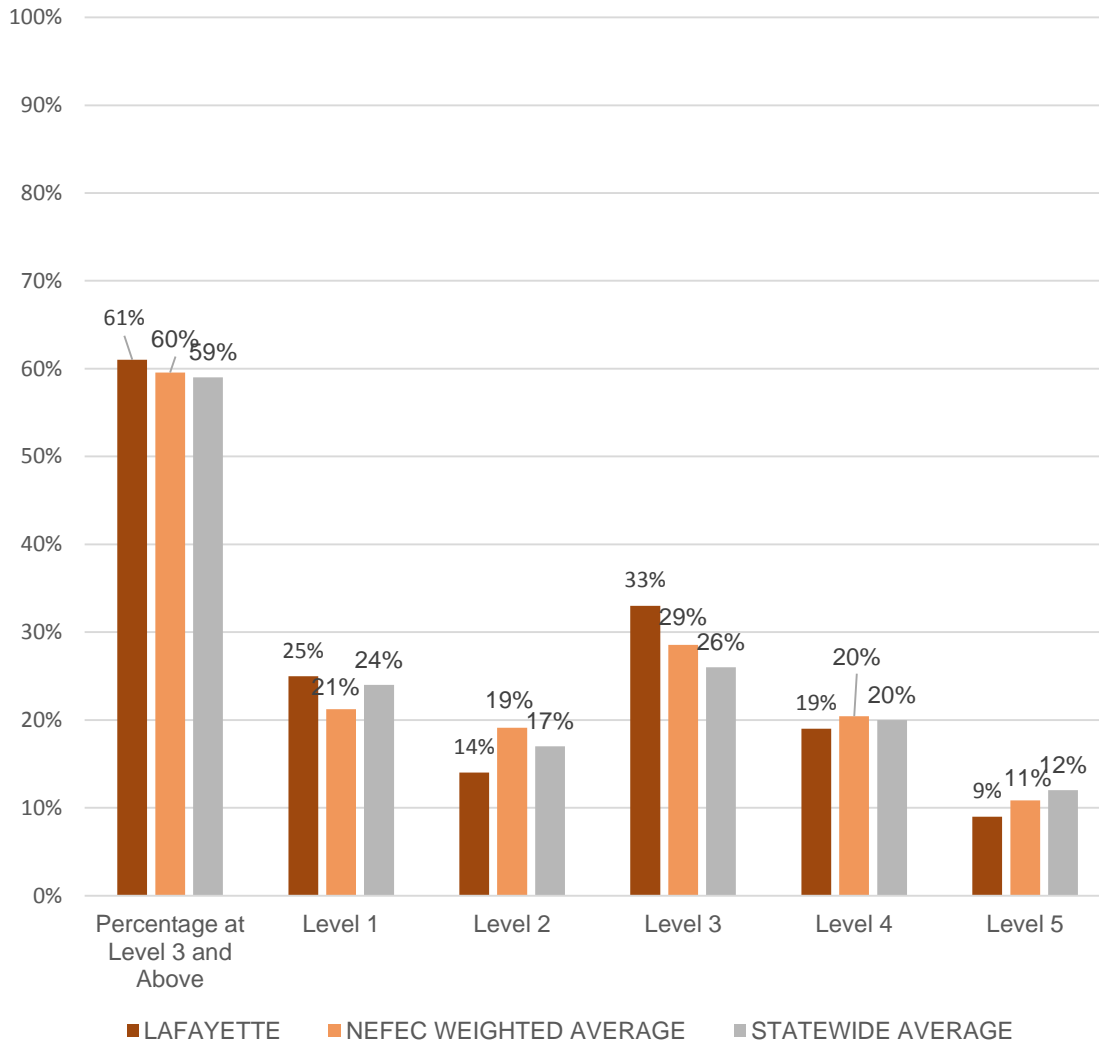


Grade 3 Comparison – 2015 and 2016

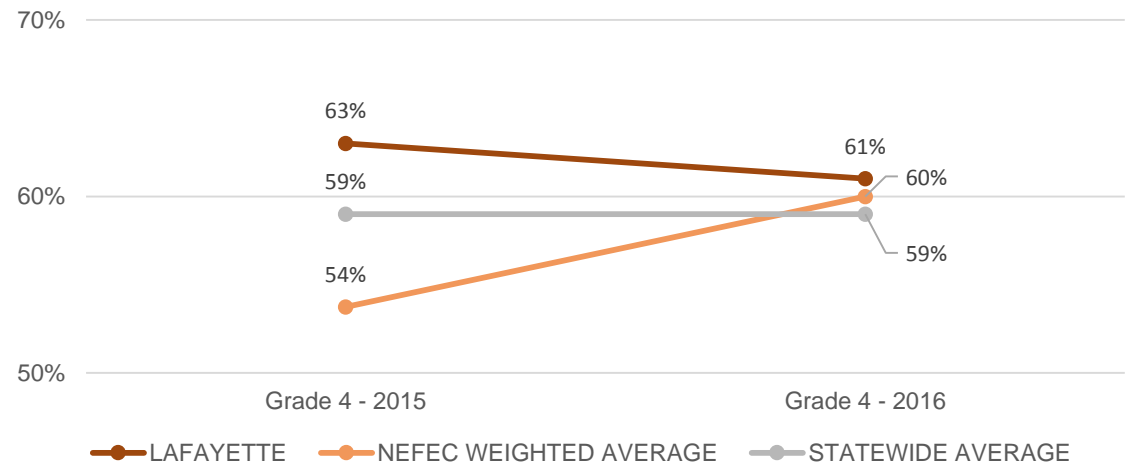


MATH Student Achievement – Grade 4

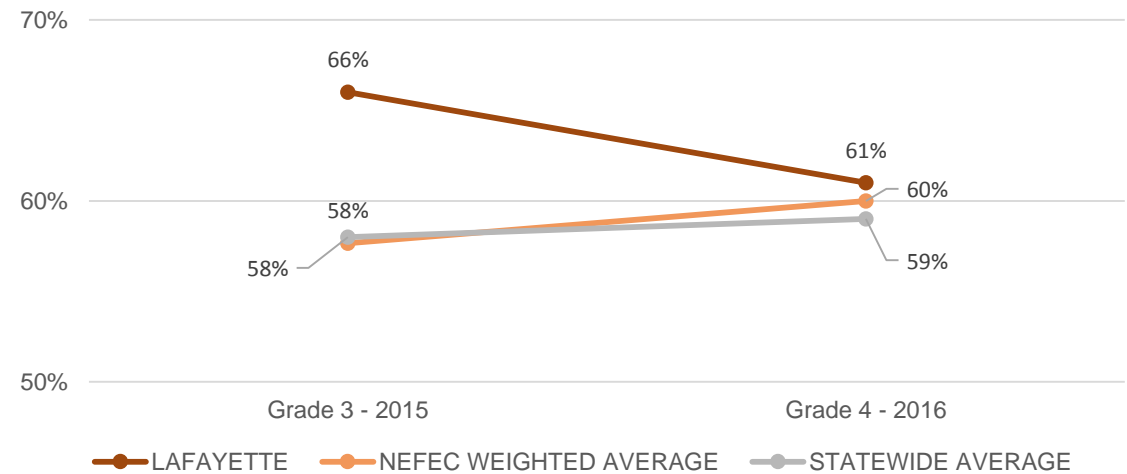
Grade 4 Math - Student Achievement Distribution



Grade 4 Comparison – 2015 and 2016

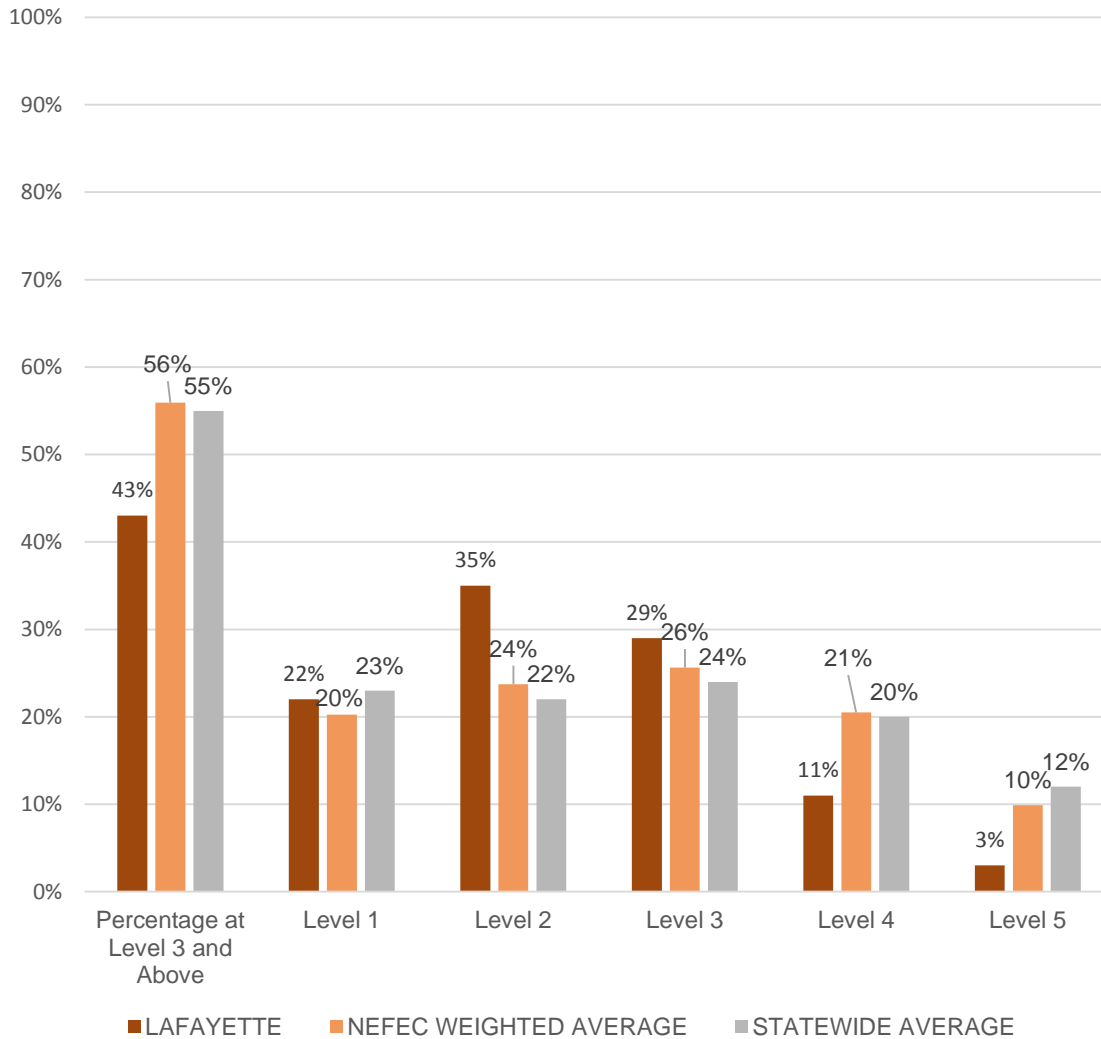


Cohort Progression - Grade 3 (2015) to 4 (2016)

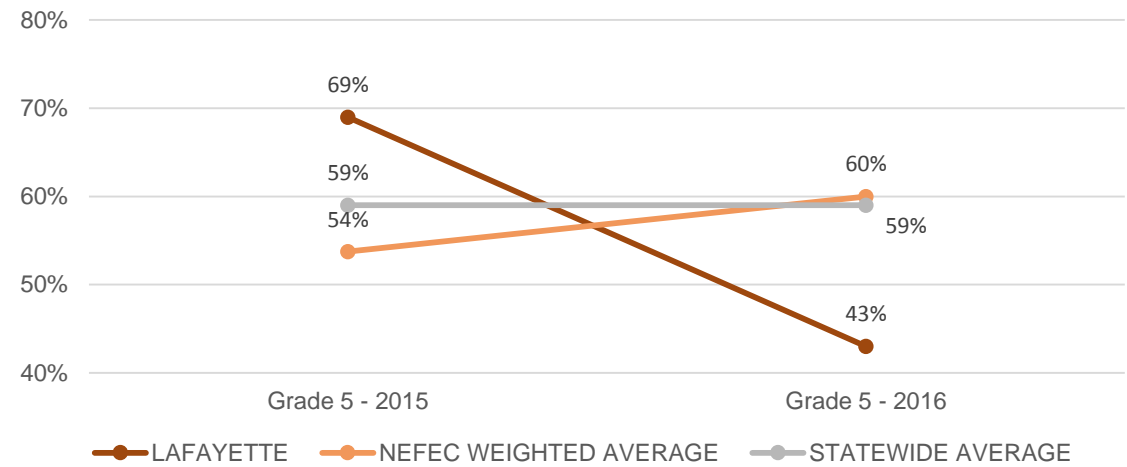


MATH Student Achievement – Grade 5

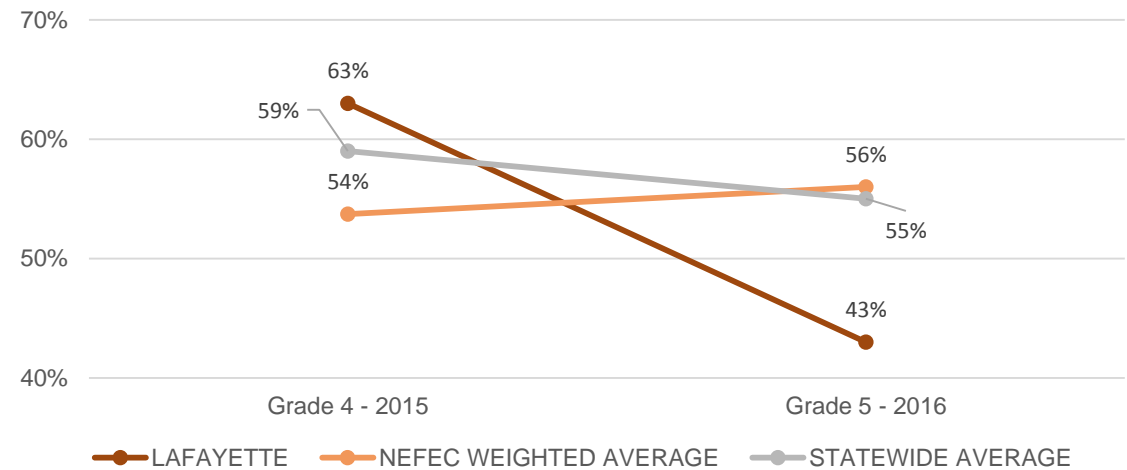
Grade 5 Math - Student Achievement Distribution



Grade 5 Comparison – 2015 and 2016

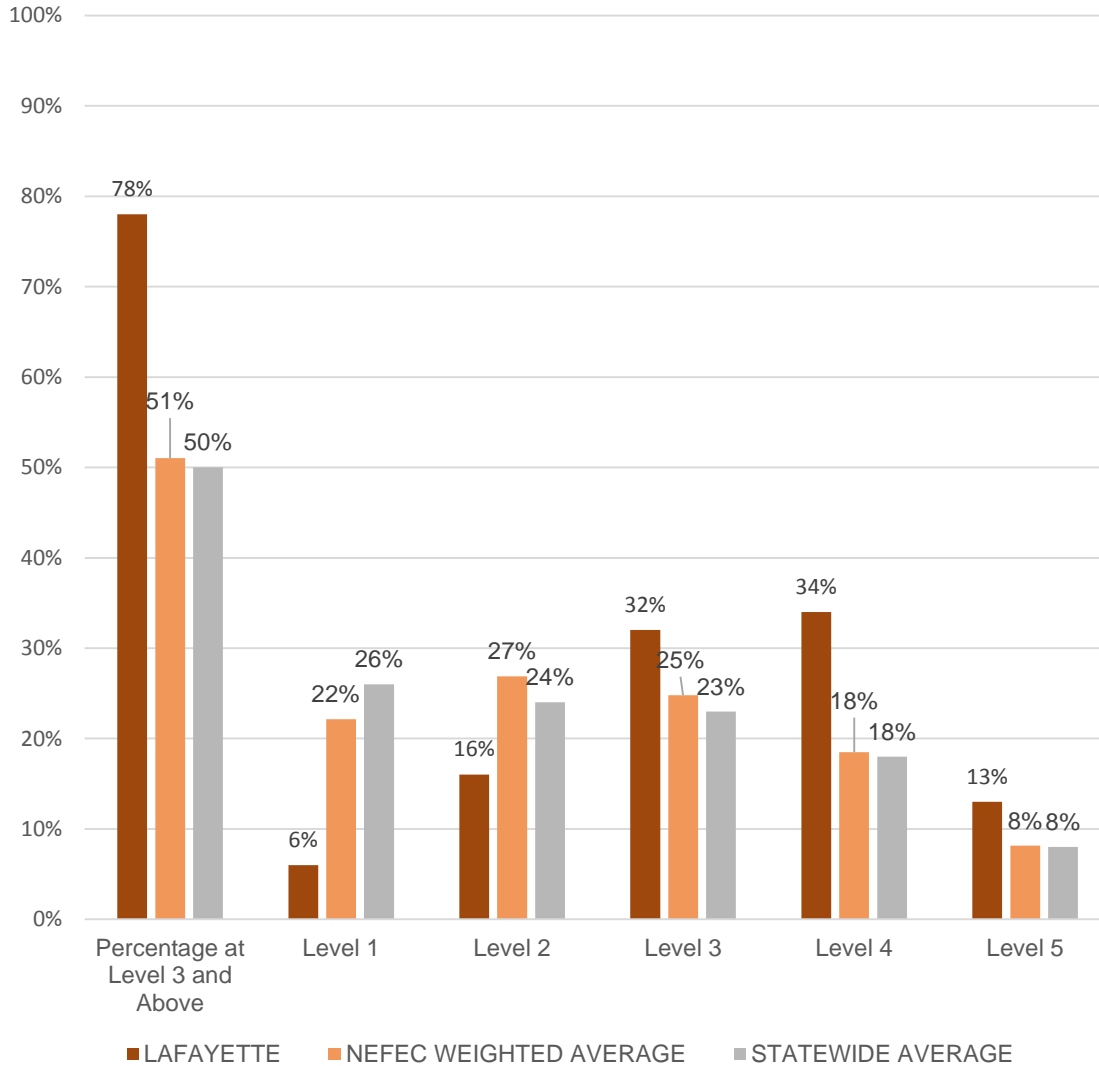


Cohort Progression - Grade 4 (2015) to 5 (2016)

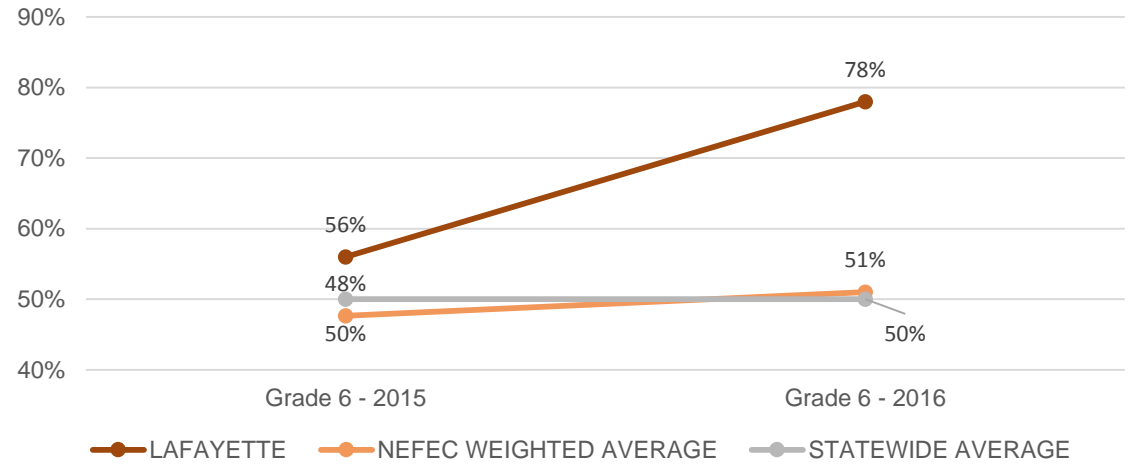


MATH Student Achievement – Grade 6

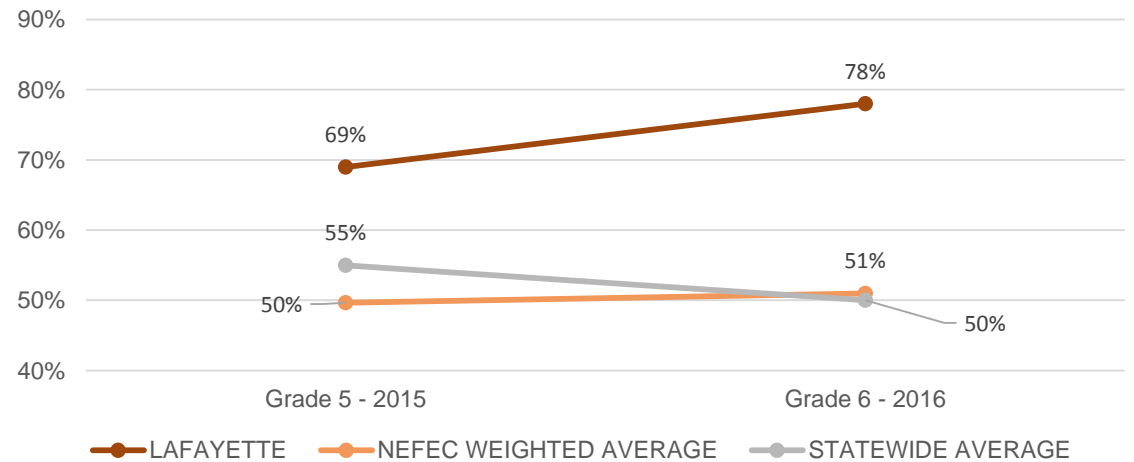
Grade 6 Math - Student Achievement Distribution



Grade 6 Comparison – 2015 and 2016

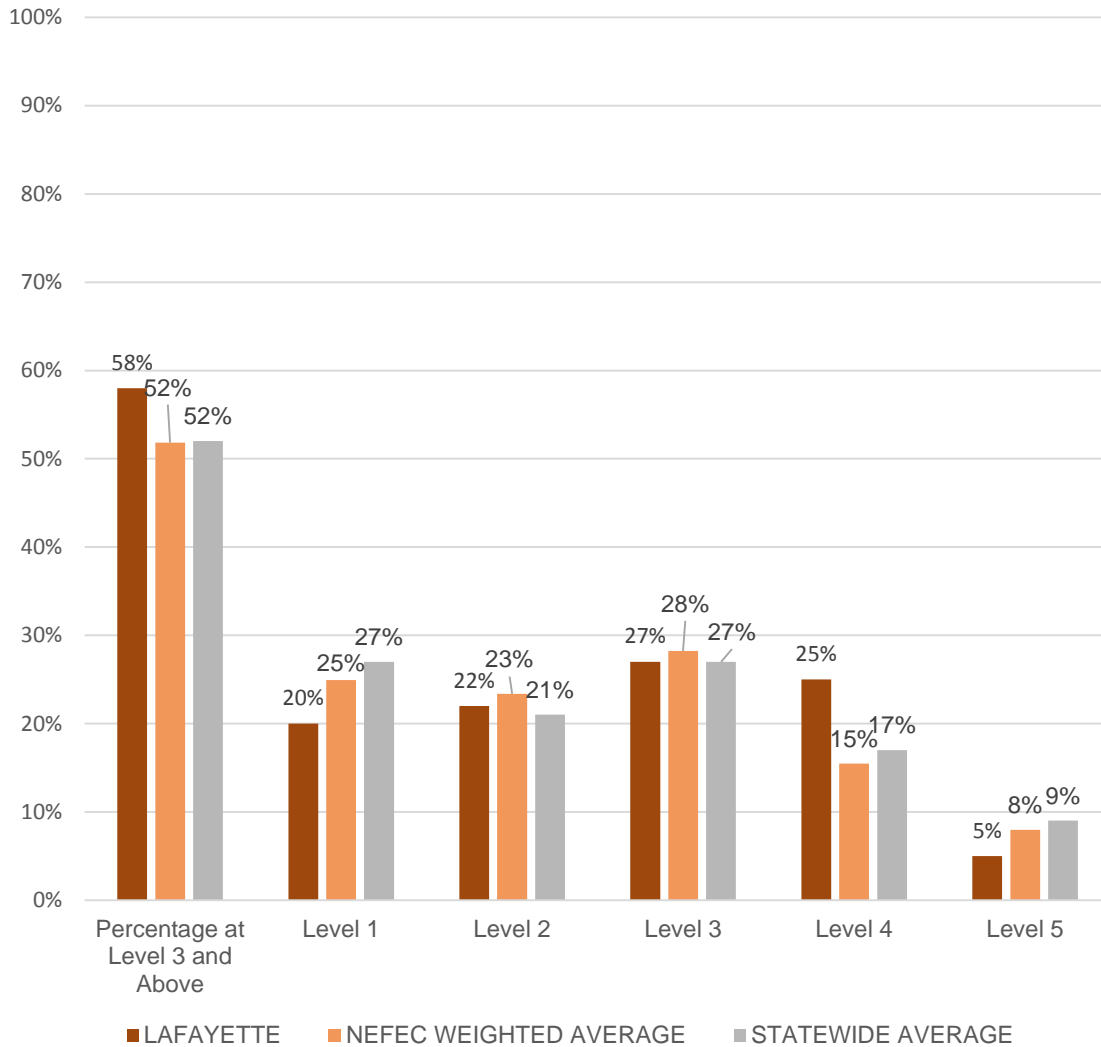


Cohort Progression - Grade 5 (2015) to 6 (2016)

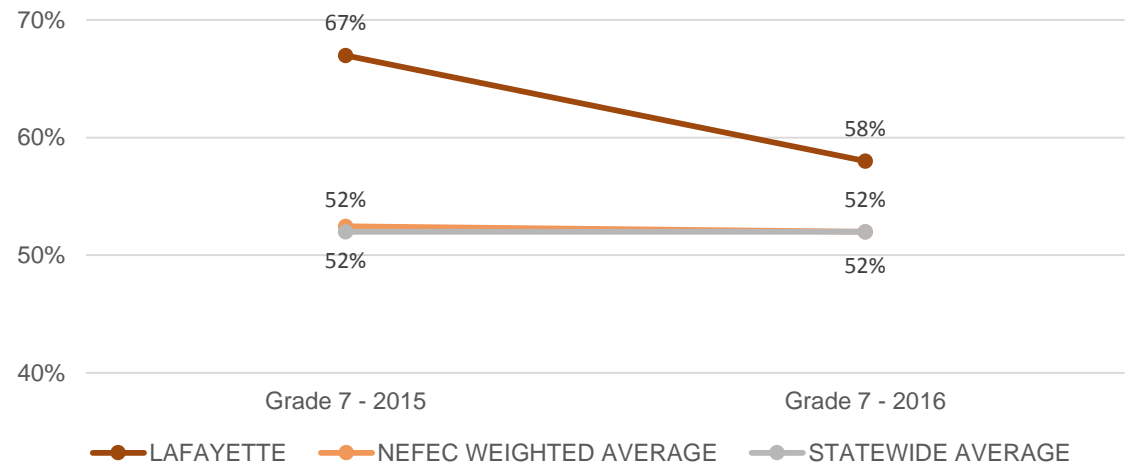


MATH Student Achievement – Grade 7

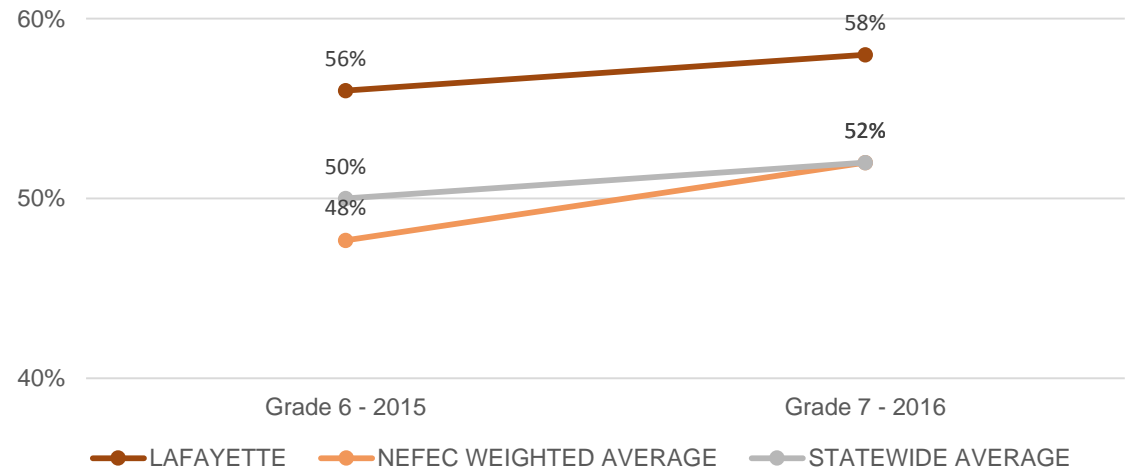
Grade 7 Math - Student Achievement Distribution



Grade 7 Comparison – 2015 and 2016

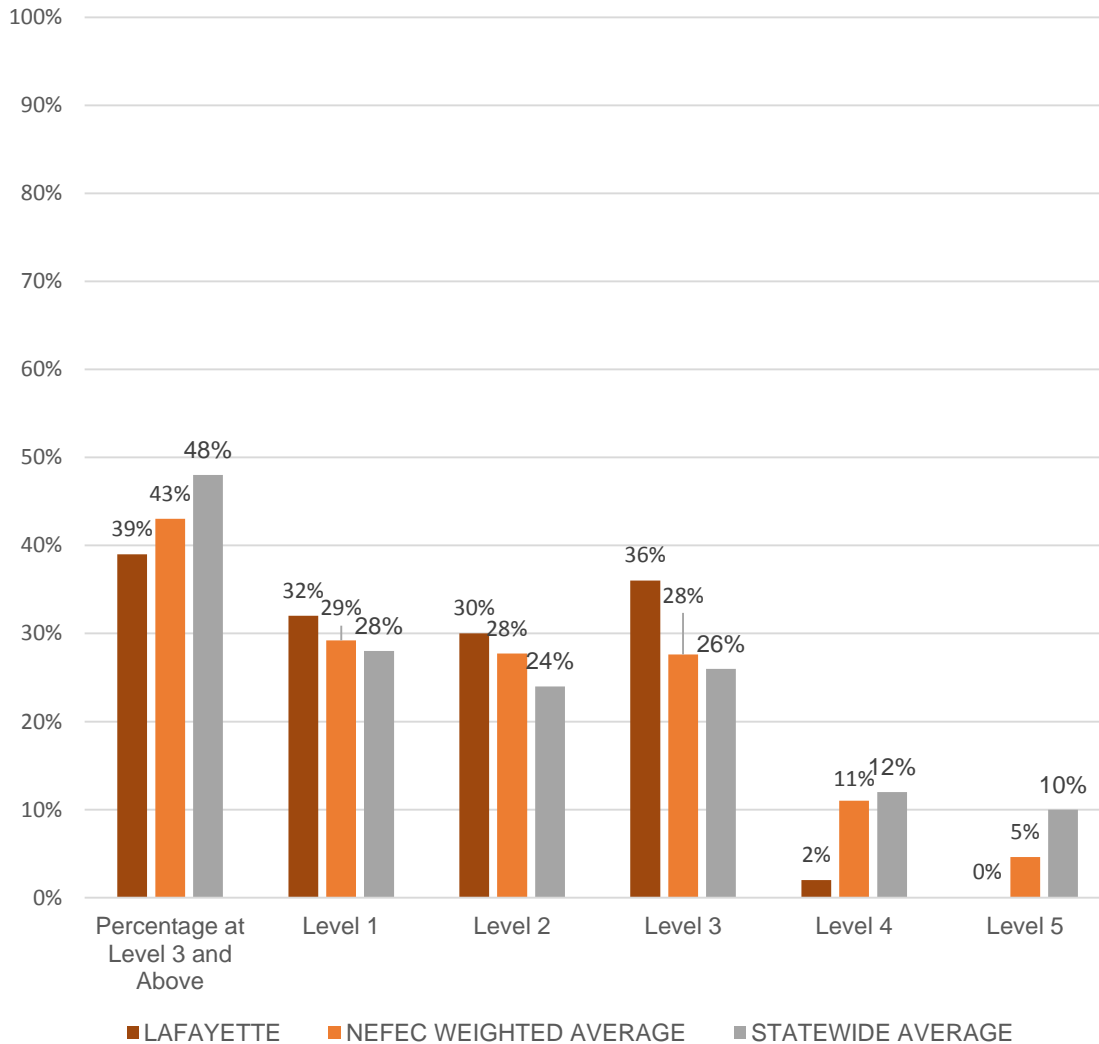


Cohort Progression - Grade 6 (2015) to 7 (2016)

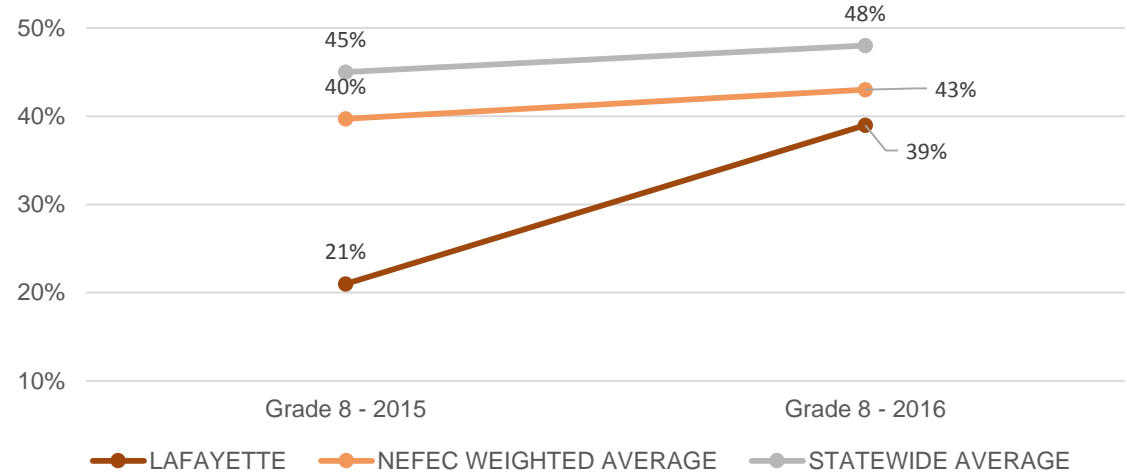


MATH Student Achievement – Grade 8

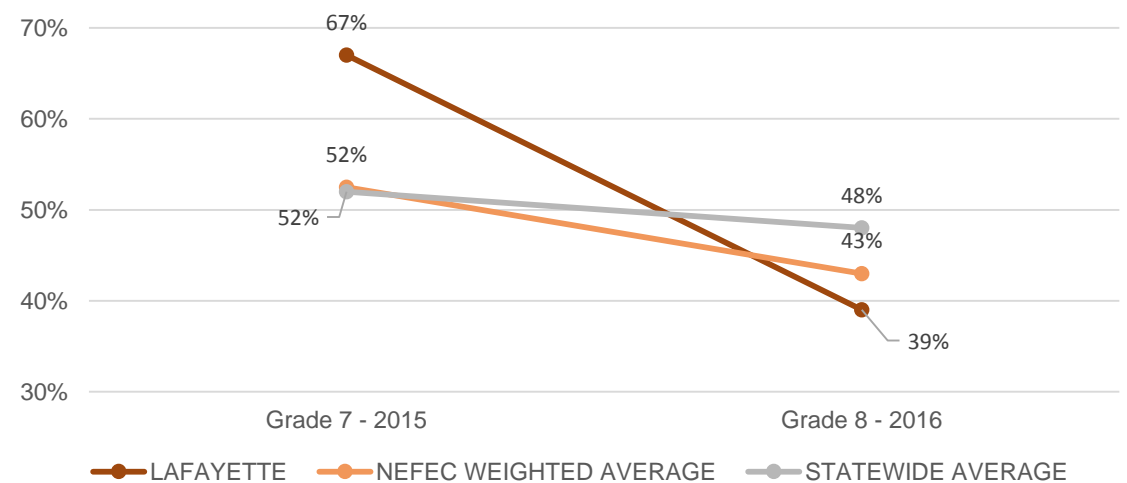
Grade 8 Math - Student Achievement Distribution



Grade 8 Comparison – 2015 and 2016

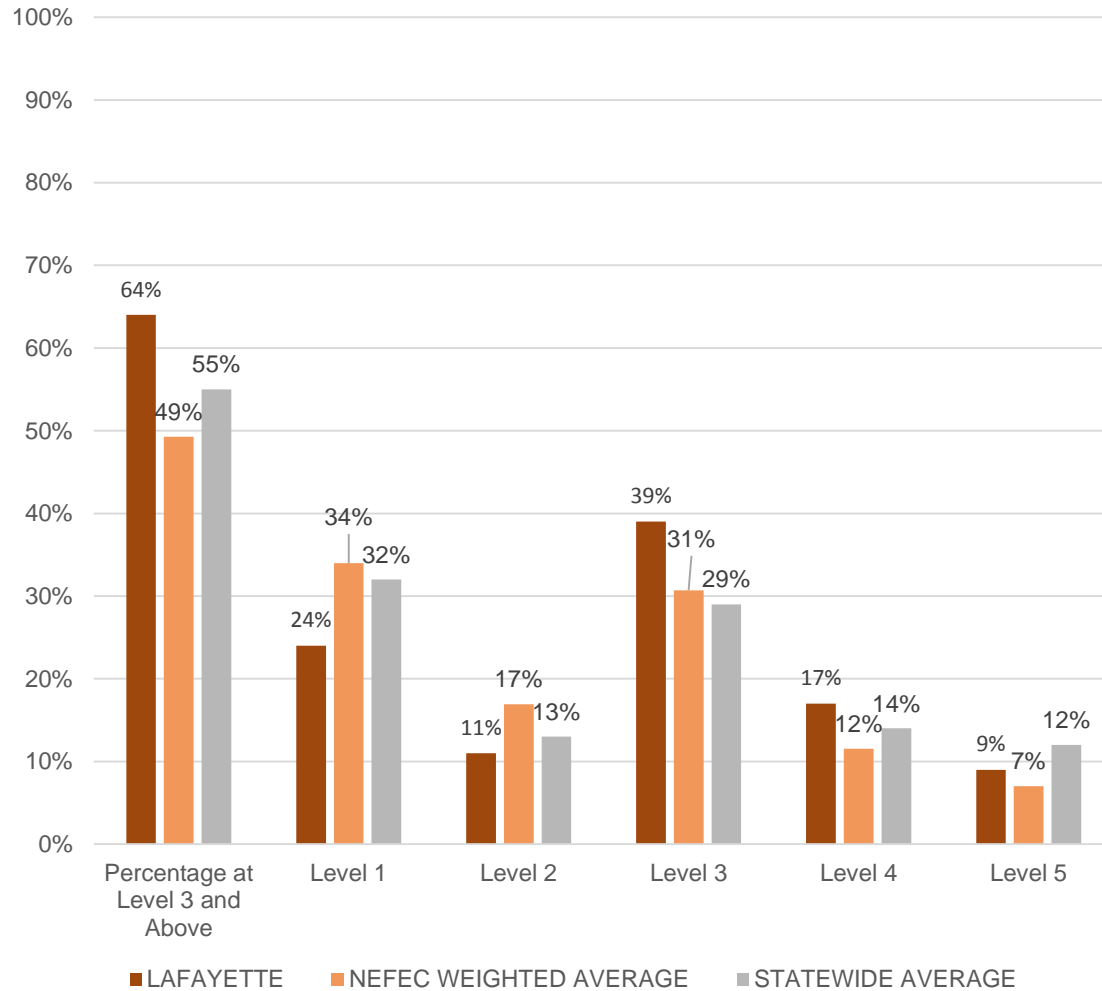


Cohort Progression - Grade 7 (2015) to 8 (2016)

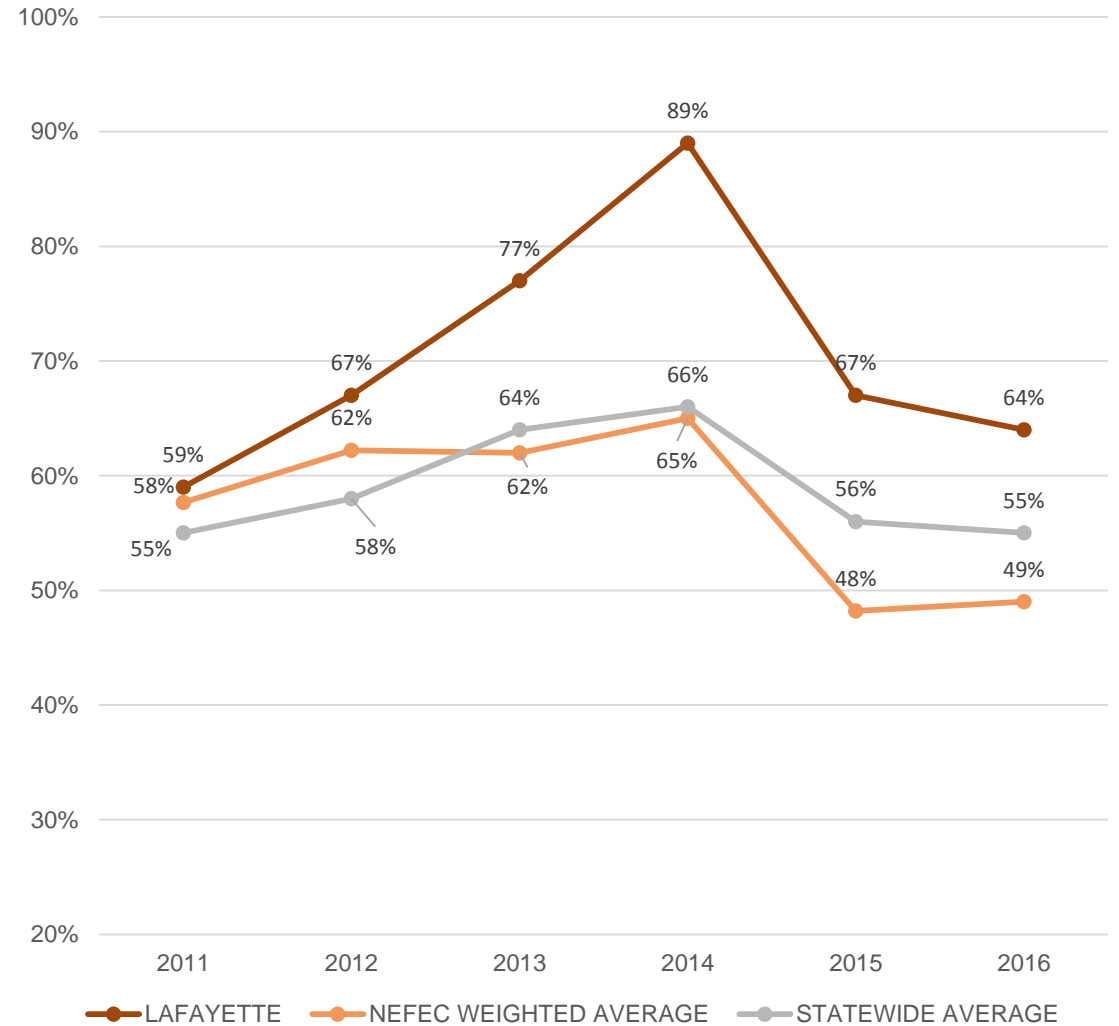


ALGEBRA I Student Achievement – EOC

Algebra 1 EOC - Distribution of Student Achievement

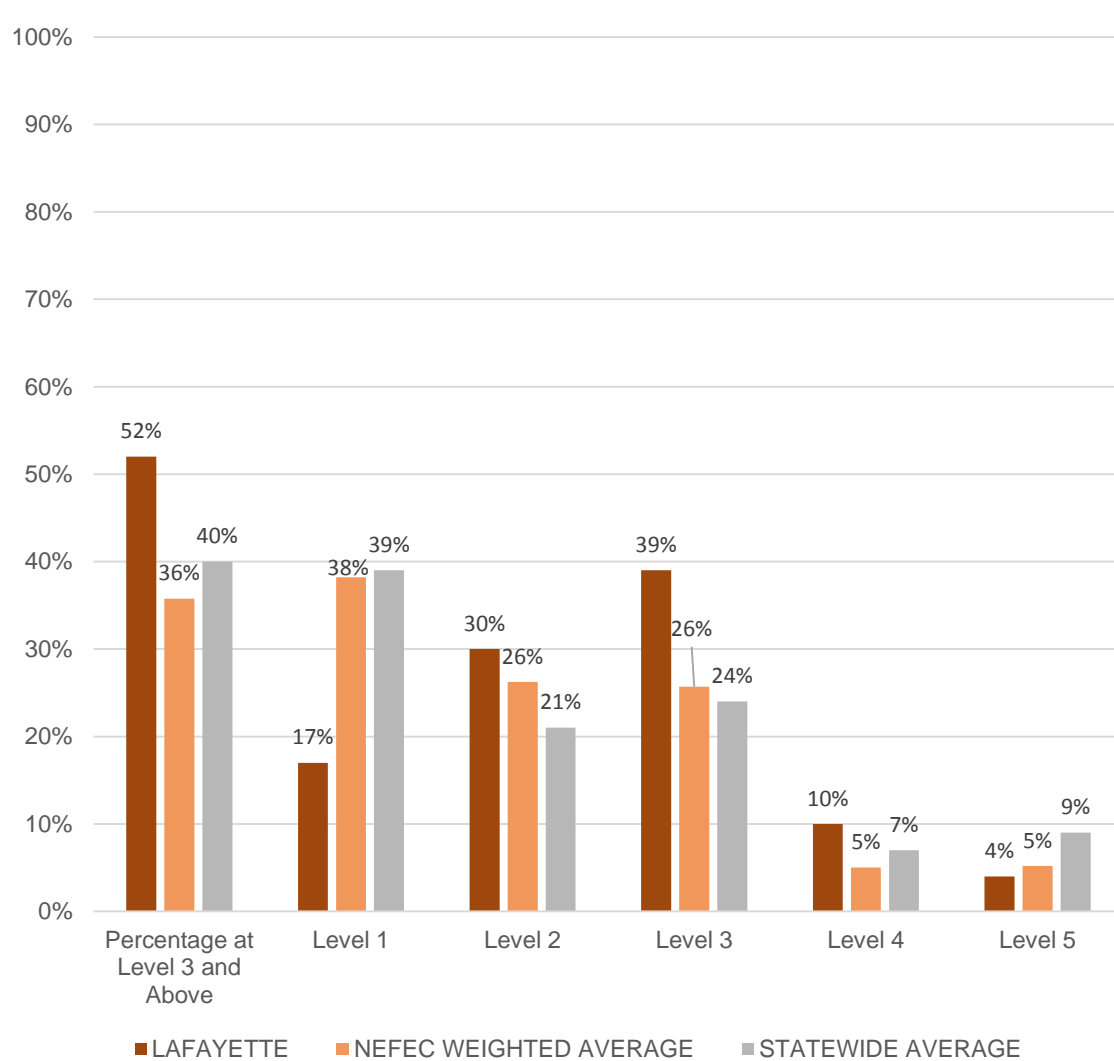


Algebra 1 EOC - Student Achievement Trends

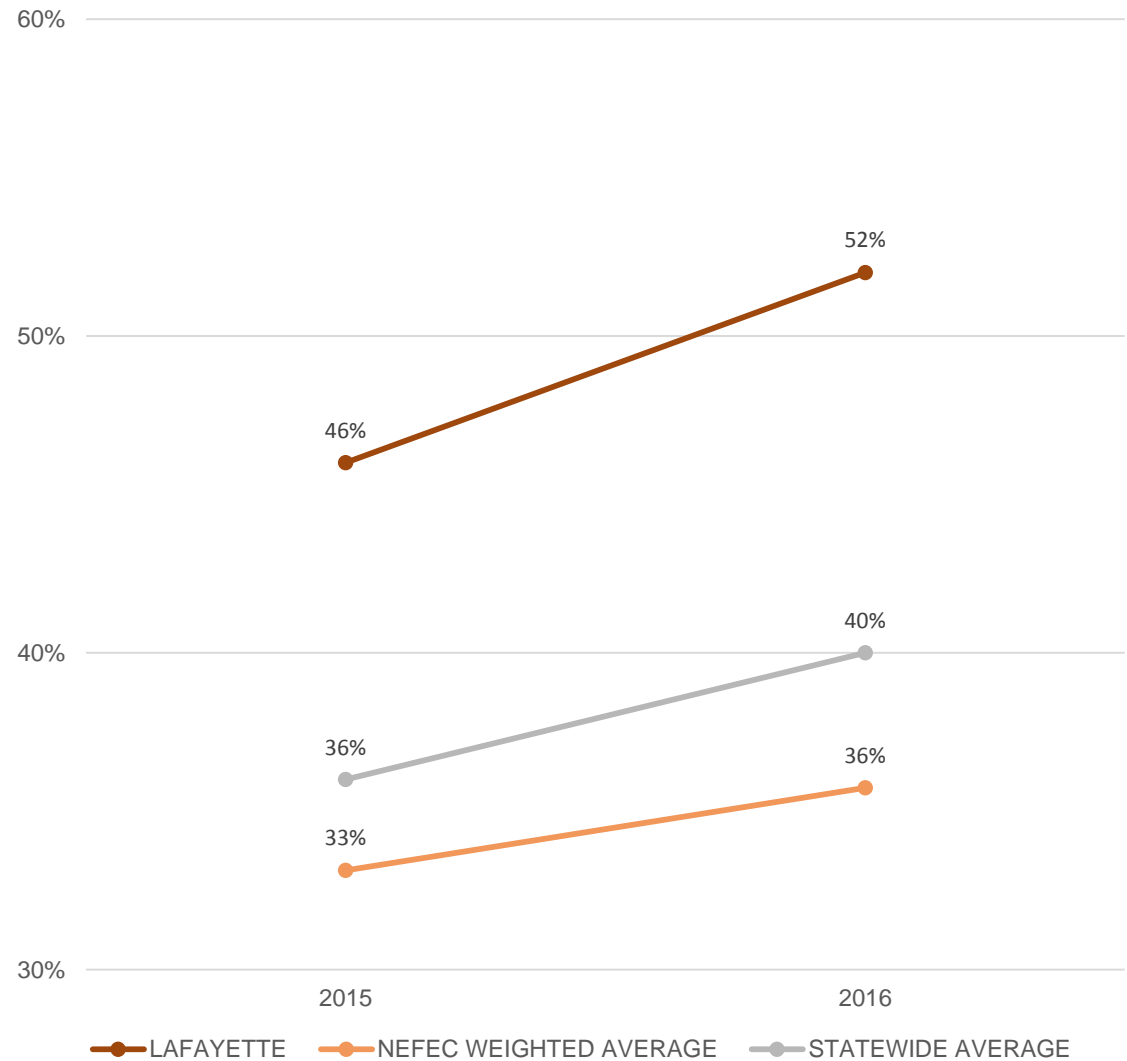


ALGEBRA II Student Achievement – EOC

Algebra II EOC - Student Achievement Distribution

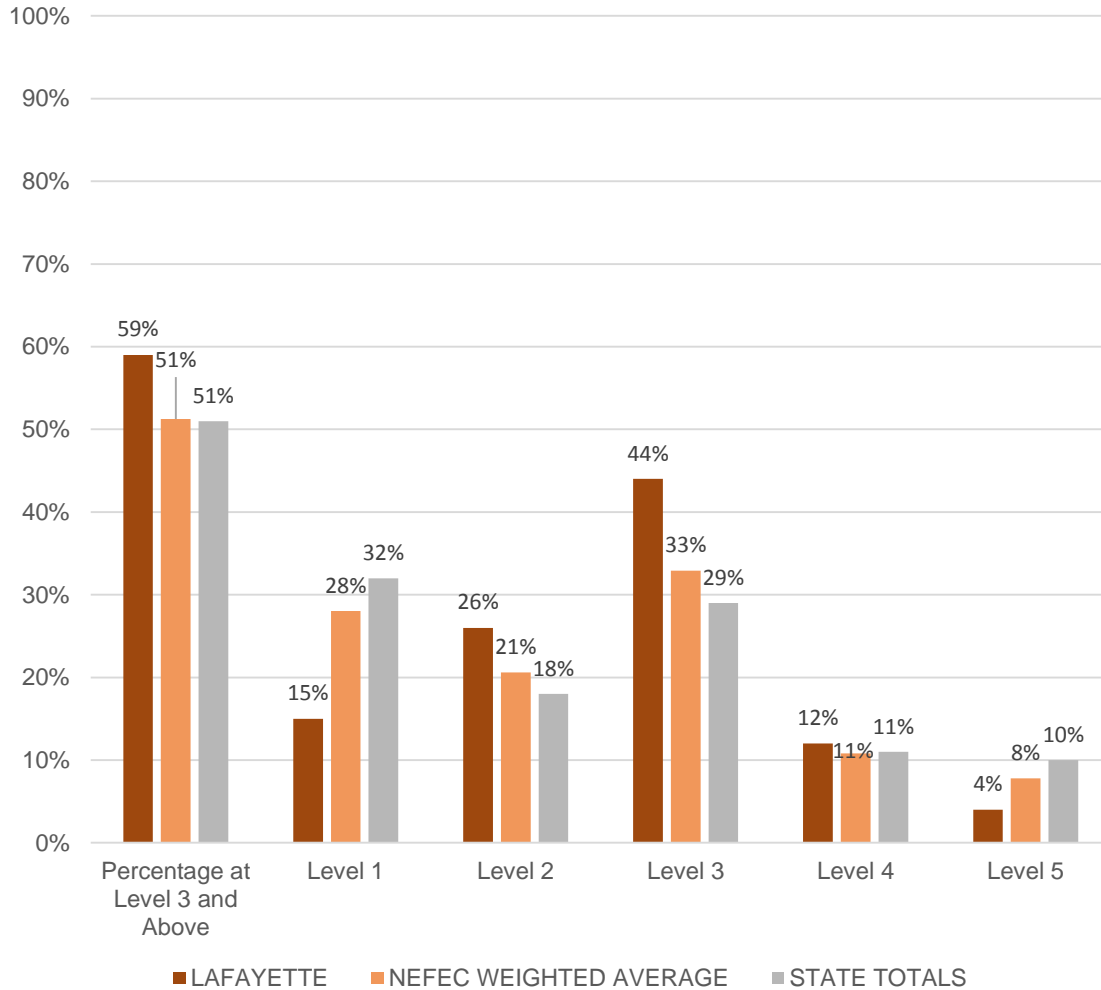


Algebra II EOC - Student Achievement Trends

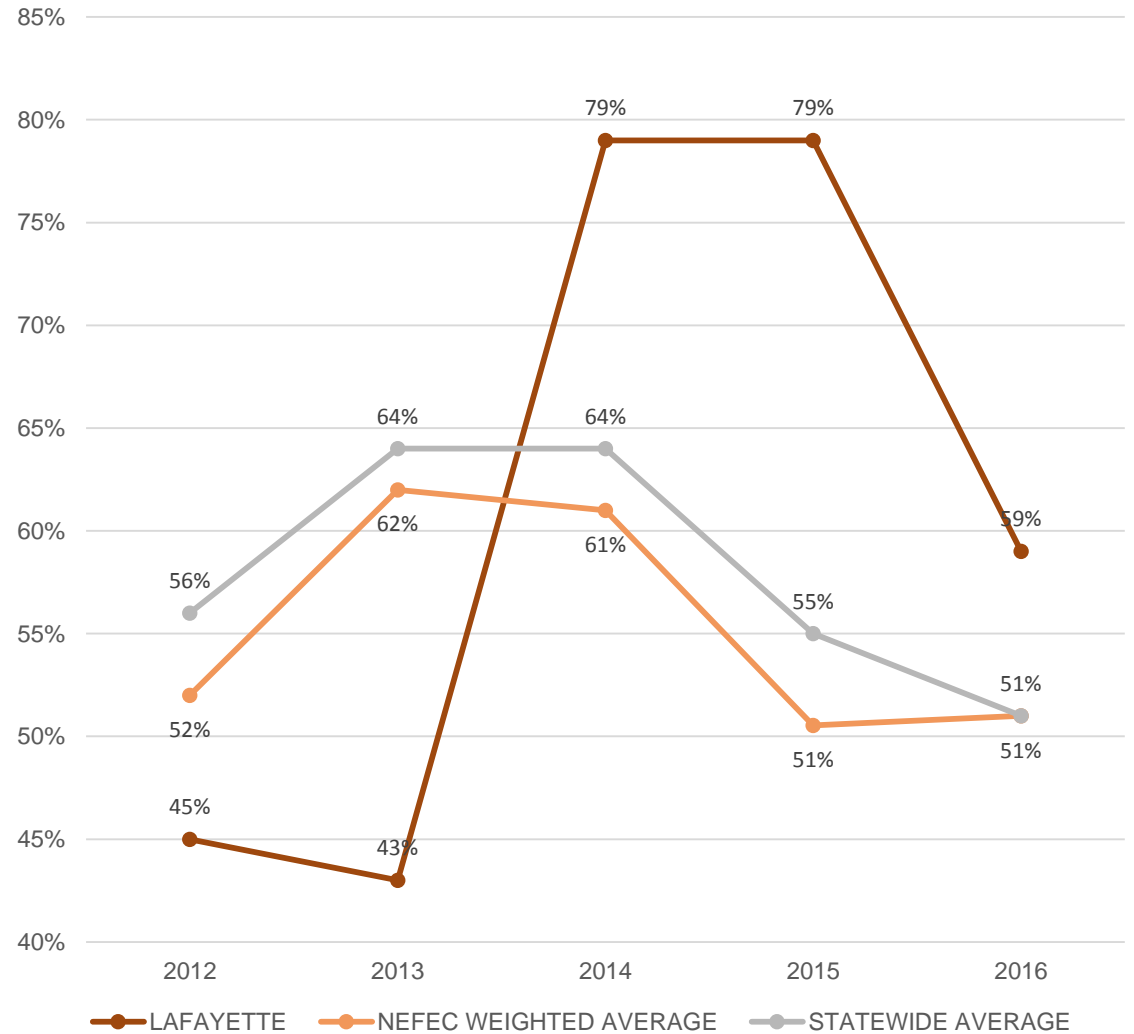


GEOMETRY Student Achievement – EOC

Geometry EOC - Distribution of Student Achievement



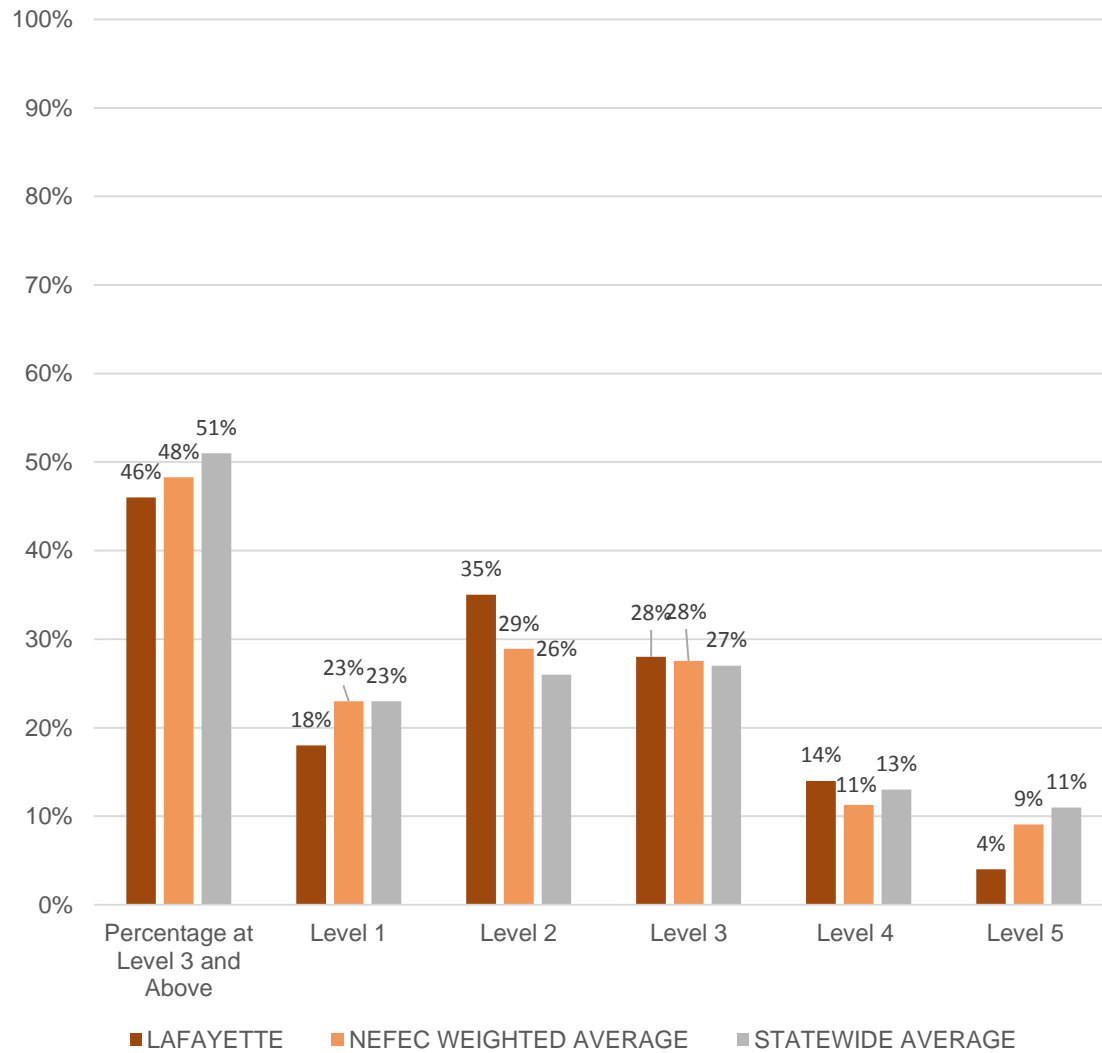
Geometry EOC - Student Achievement Trends



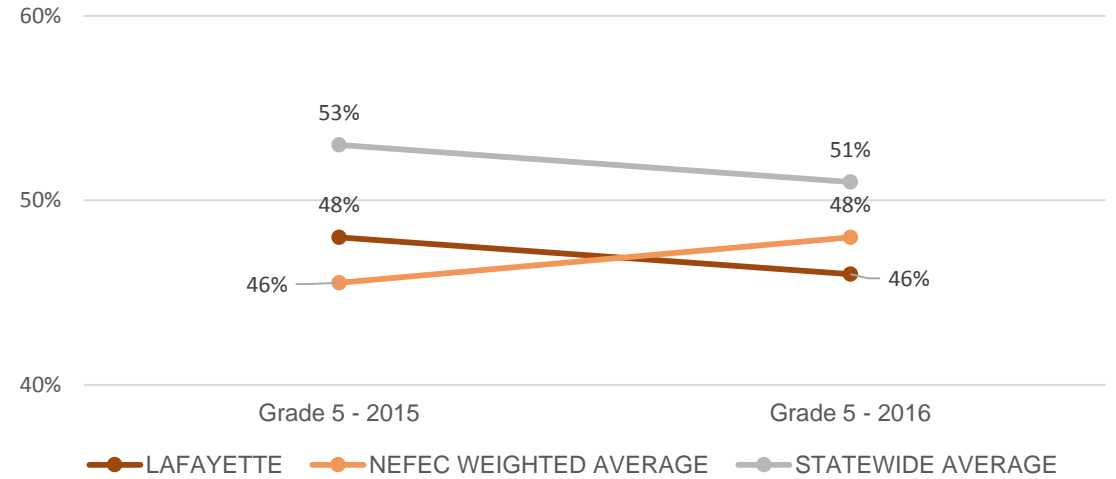
SCIENCE

SCIENCE Student Achievement – Grade 5

Grade 5 Science Achievement Distribution

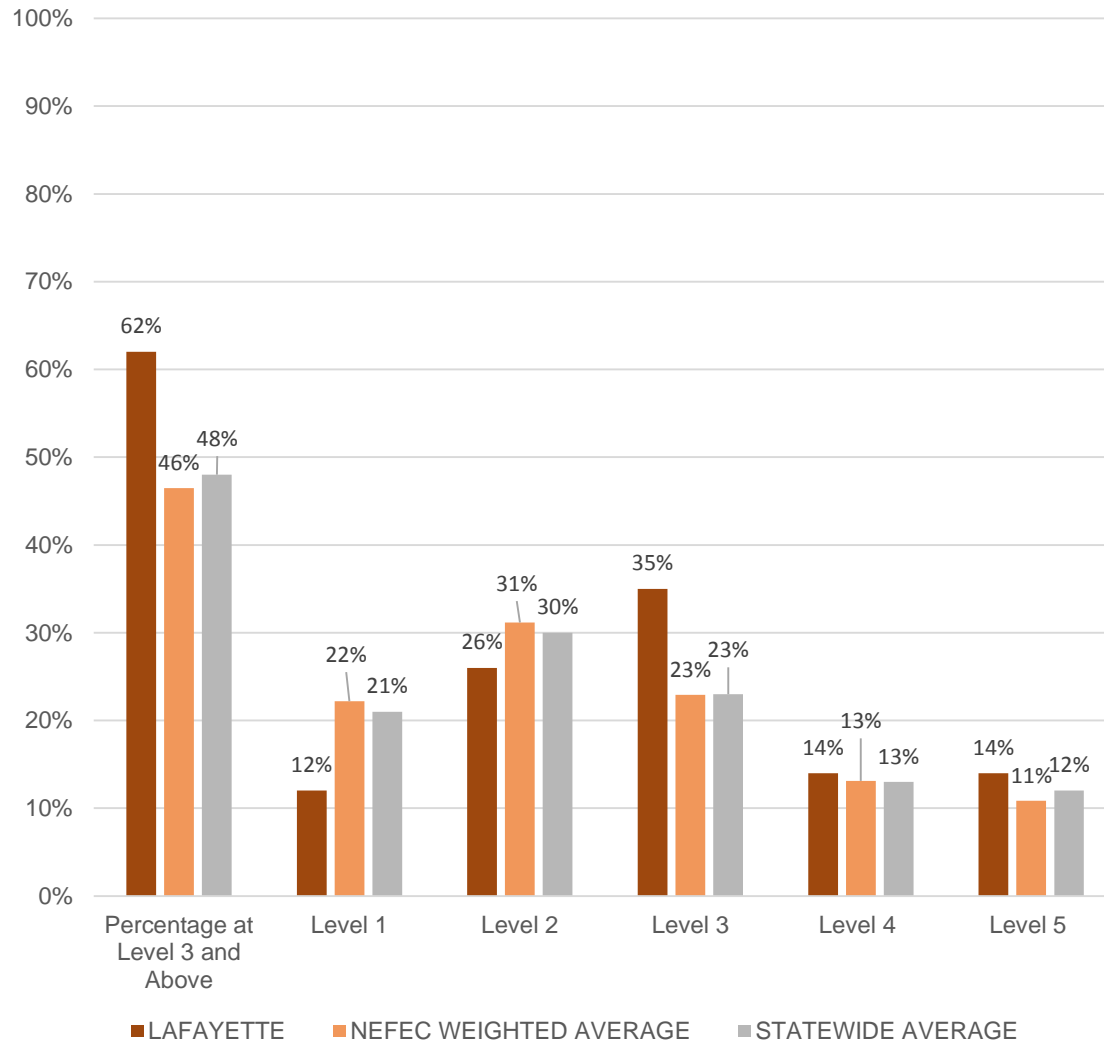


Grade 5 Comparison - 2015 and 2016

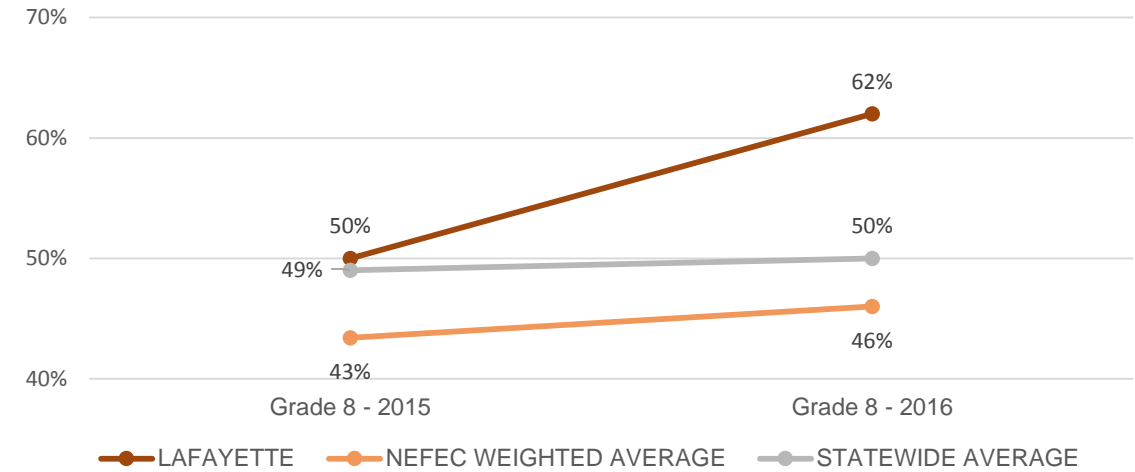


SCIENCE Student Achievement – Grade 8

Grade 8 Science Achievement Distribution

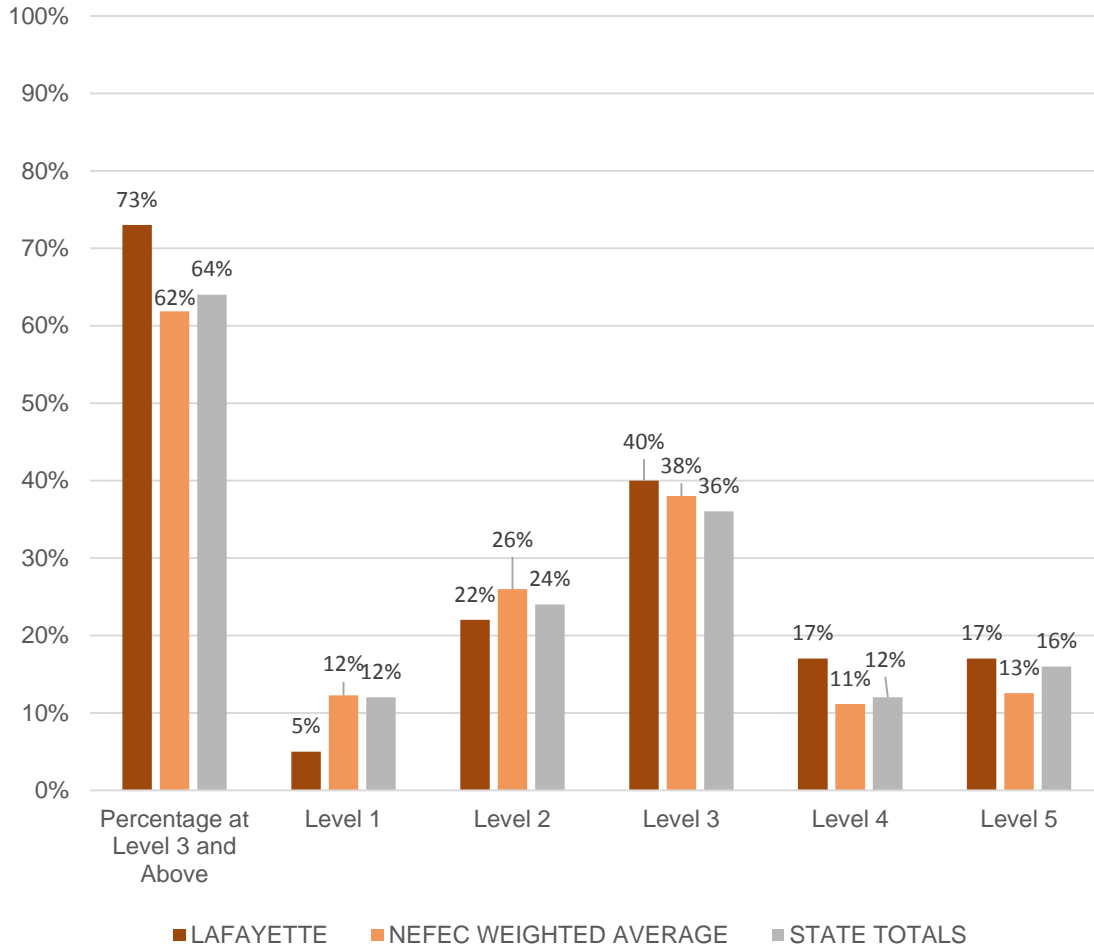


Grade 8 Comparison - 2015 and 2016

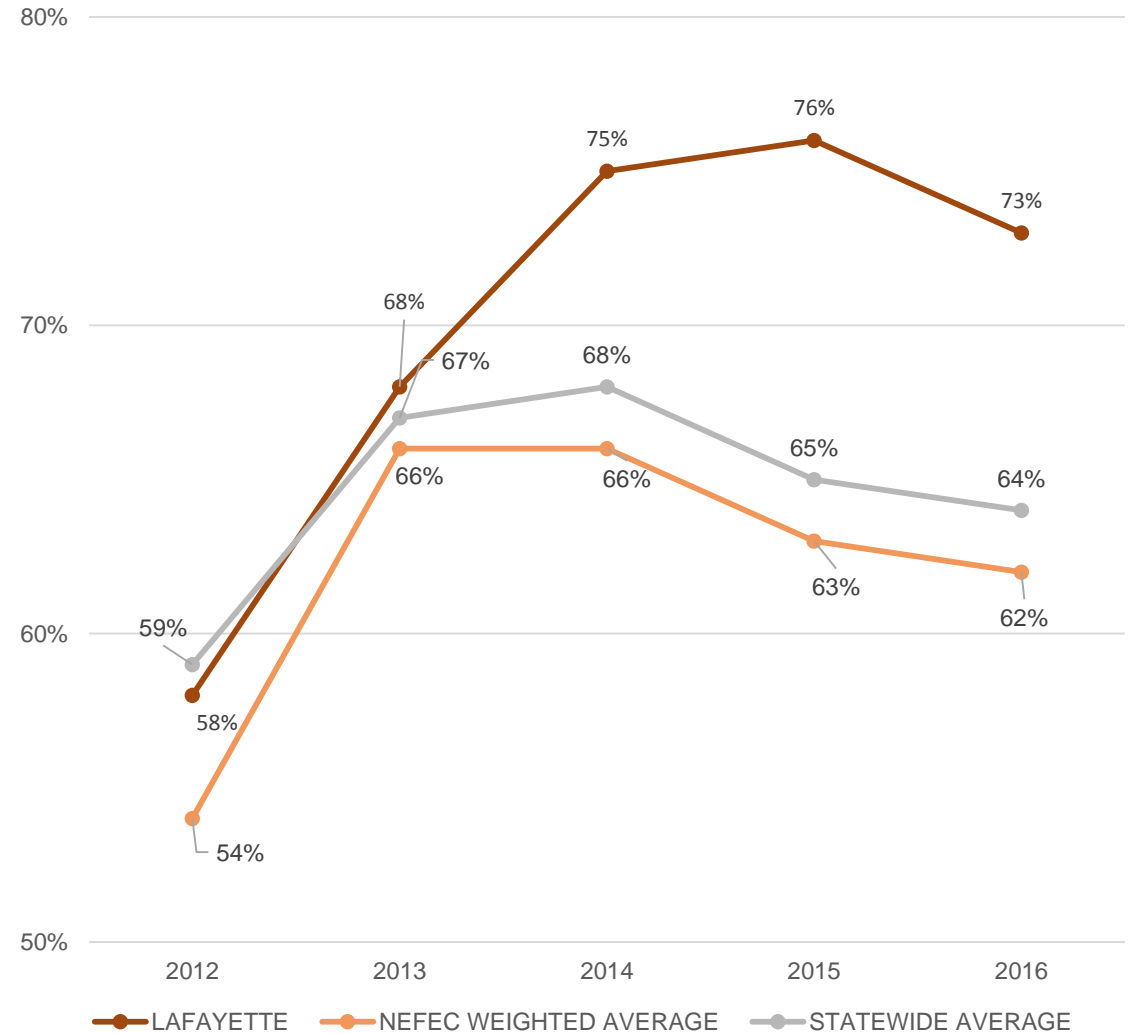


BIOLOGY Student Achievement – EOC

Biology EOC - Distribution of Student Achievement



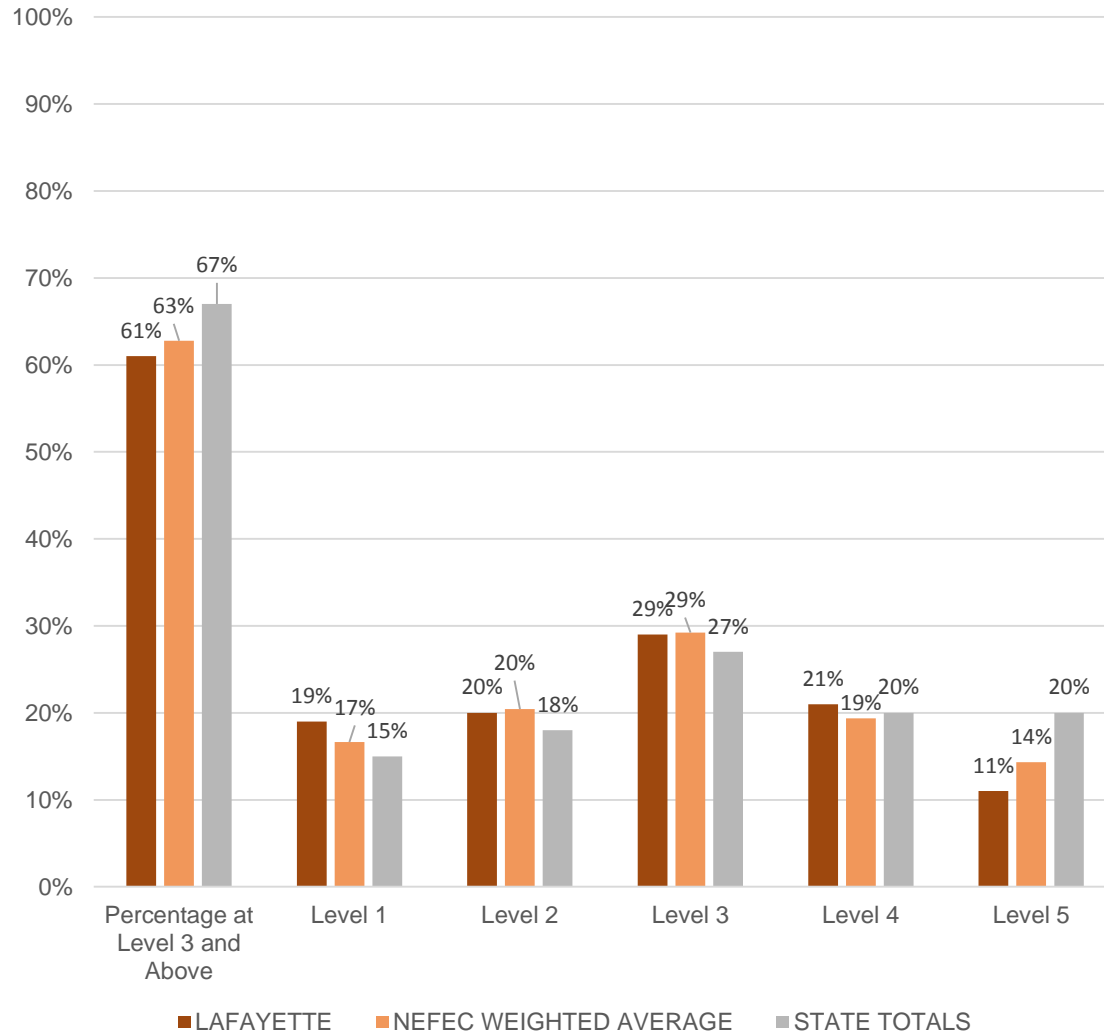
Biology EOC - Student Achievement Trends



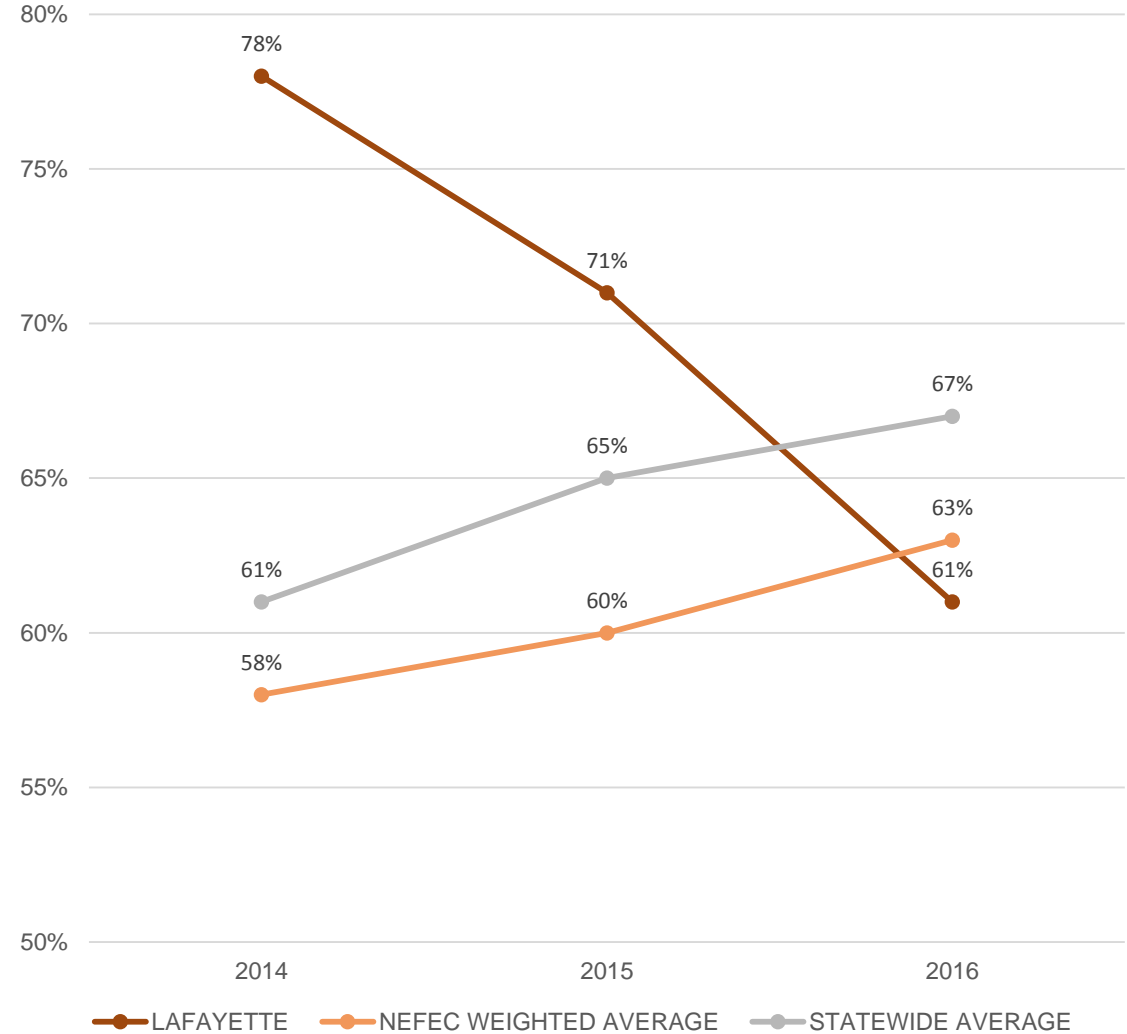
SOCIAL STUDIES

CIVICS Student Achievement – EOC

Civics EOC - Distribution of Student Achievement

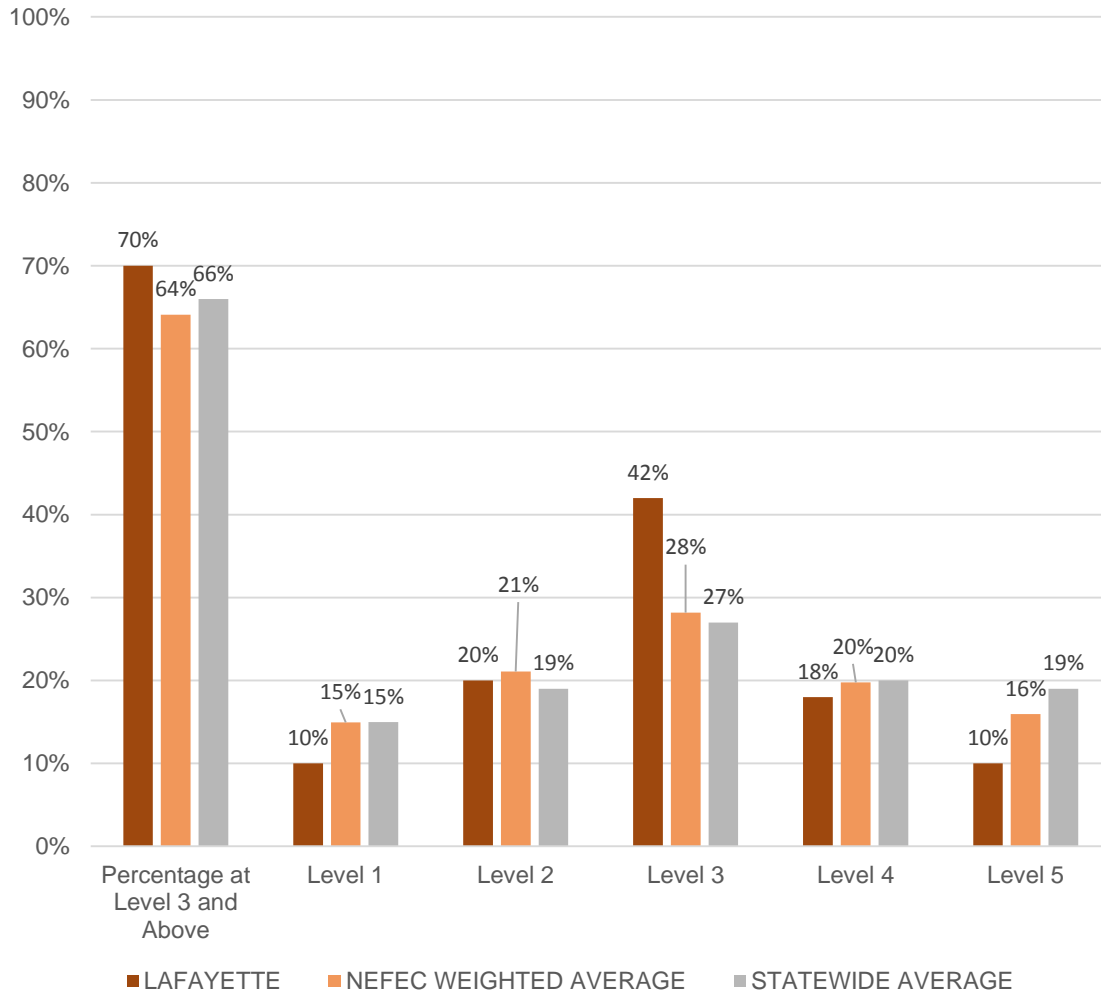


Civics EOC - Student Achievement Trends



US HISTORY Student Achievement – EOC

US History EOC - Distribution of Student Achievement



US History EOC - Student Achievement Trends

