SUPERINTENDENT STANDARDS ASSESSMENT

STANDARD 4 Curriculum, Instruction, Assessment and School Improvement

Effective educational leaders develop and support an intellectually rigorous and coherent system of curriculum, instruction and assessment and act as agents of continuous improvement to promote each student's academic success and well-being.

each student's academic success and well-being. Aligns systems of curriculum, instruction, programs, and assessment across grade levels to promote the mission, vision, and core values.							
and efficient ed	th student has equitable access to ucation, effective teachers, learning ocial support, and other resources	opportunities,					
and efficient ed academic and s success.	ucation, effective teachers, learning	opportunities, necessary for					
and efficient ed academic and s success. 3. Promotes the et and learning.	ucation, effective teachers, learning ocial support, and other resources	opportunities, necessary for vice of teaching					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the serent data to monitor student progress and implement the district's professi	opportunities, necessary for vice of teaching and improve					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring p	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the serent data to monitor student progress and implement the district's professiolan.	opportunities, necessary for vice of teaching and improve onal development					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring p	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the serent data to monitor student progress and implement the district's professi	opportunities, necessary for vice of teaching and improve onal development					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring parts of the edge of the ed	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the serent data to monitor student progress and implement the district's professiolan. in an ongoing process of district in romotes educational leadership am	opportunities, necessary for vice of teaching and improve onal development approvement.					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring parts of the engages of the engages and parts.	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the ser ont data to monitor student progress and implement the district's professiolan. In an ongoing process of district in	opportunities, necessary for vice of teaching and improve onal development approvement.					
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring parts of the engages of the engages and personal parts.	ucation, effective teachers, learning ocial support, and other resources fective use of technology in the serent data to monitor student progress and implement the district's professiolan. In an ongoing process of district in romotes educational leadership amexperimentations, and innovation.	opportunities, necessary for vice of teaching and improve onal development approvement.	MENT OF STA	NDARD 4			
and efficient ed academic and success. 3. Promotes the et and learning. 4. Uses assessme instruction. 5. Recommends a and mentoring parts of the edge of the ed	decation, effective teachers, learning ocial support, and other resources fective use of technology in the ser and the technology in the ser and implement the district's professiolan. In an ongoing process of district in romotes educational leadership ame experimentations, and innovation. BOARD	opportunities, necessary for vice of teaching and improve onal development oppowement.		NDARD 4 UNSATISF	FACTORY	NOT OBSE	RVED



Link Student Performance Since Charter Conversion

5 years of state assessment results (NJSLA/PARCC) 2014-2015 through 2018-2019

Presentation to LCCS Staff on January 2, 2020

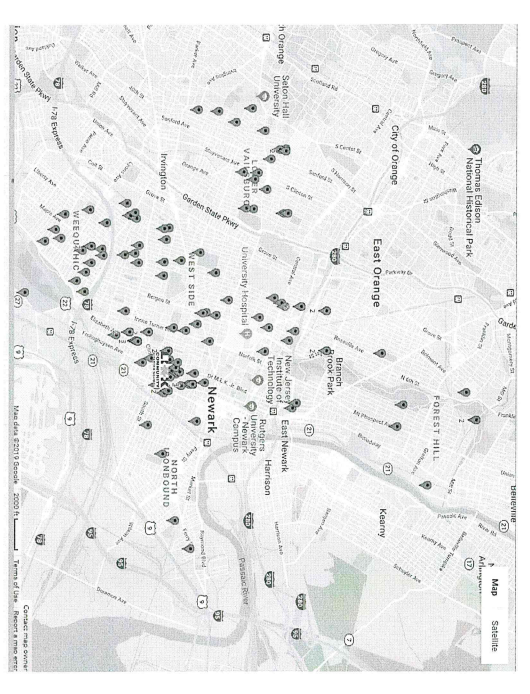


Where do Linkers hail from?



Mapping Communities Served in 2018-2019: Newark

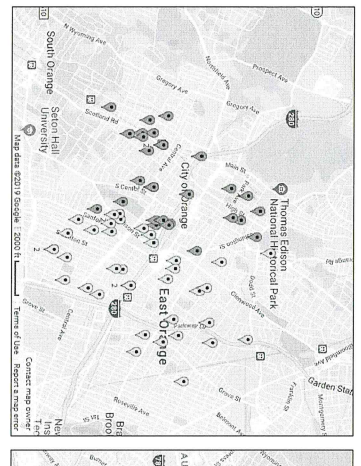
A snapshot of Link students living in Newark, NJ

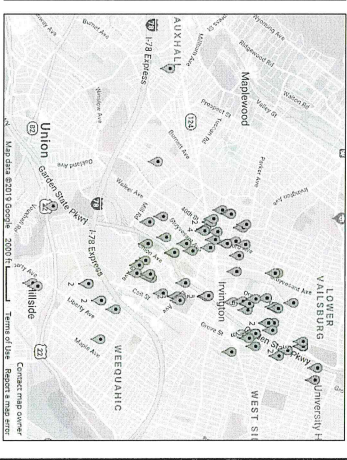




Mapping Communities Served in 2018-2019: Other

A snapshot of Link students living in Orange, East Orange, Irvington and Other*





Orange East Orange

Irvington Other

Updated: November 2019

*Not pictured parts of Union and Middlesex Counties.

**Link is located off the map to the southeast of map 1 and the east of map 2.





Charting Link's Impact on 5th Grade Performance #1

Multi-year comparison of elementary grades performance

5th	4th	3rd	O auco	Grades-		5th	4th	3rd	2000	Grades		5th	4th	3rd	2	Grades	
54.2%	n/a	n/a	ELA	Link		52.1%	n/a	n/a	ELA	Link		58.5%	n/a	n/a	ELA	Link	
36.1%	n/a	n/a	Math	<u></u>		42.9%	n/a	n/a	Math	<u></u>		34.6%	n/a	n/a	Math	 	
58.9%	55.9%	50.4%	ELA	New Jersey	Year	58.0%	58.0%	51.6%	ELA	New Jersey	Year	57.9%	57.4%	50.2%	ELA	New Jersey	Year
46.2%	47.3%	52.4%	Math	ersey	r 3: 2016	48.9%	49.4%	53.0%	Math		r 4: 2017	46.8%	51.0%	55.1%	Math		r 5: 2018
34.6%	36.6%	28.4%	ELA	4 District Average	-2017 Ele	35.5%	36.6%	30.2%	ELA	4 District Average	-2018 Ele	36.6%	36.1%	30.4%	ELA	4 District Average	-2019 Ele
18.6%	20.4%	28.9%	Math	Average	mentary	21.5%	20.4%	28.2%	Math	Average	mentary	20.4%	27.3%	33.4%	Math	Average	mentary
35.8%	29.6%	26.5%	ELA	Newark	Performa	35.1%	34.0%	29.8%	ELA	Newark	Performa	32.3%	32.9%	28.5%	ELA	Newark	Performa
23.6%	26.0%	35.1%	Math	vark	nce on N.	26.5%	27.7%	30.6%	Math	vark	nce on N.	23.9%	32.0%	35.4%	Math	vark	nce on N
30.7%	30.4%	27.8%	ELA	Orange	Year 3: 2016-2017 Elementary Performance on NJ Statewide Assessment	31.7%	34.5%	30.0%	ELA	Oran	Year 4: 2017-2018 Elementary Performance on NJ Statewide Assessment	38.7%	38.2%	32.1%	ELA	Orange	Year 5: 2018-2019 Elementary Performance on NJ Statewide Assessment
17.8%	23.1%	25.3%	Math	nge	le Assessi	21.5%	27.2%	29.5%	Math	nge	le Assessi	25.9%	35.5%	33.0%	Math	nge	le Assessi
47.4%	42.9%	36.2%	ELA	East Orange	nent	48.3%	42.3%	37.0%	ELA	East Orange	nent	46.4%	42.7%	37.7%	ELA	East Orange	nent
24.5%	29.2%	31.9%	Math	range		24.6%	23.0%	28.8%	Math	range		18.8%	20.7%	33.3%	Math	range	
24.3%	23.7%	22.9%	ELA	Irvington		26.9%	30.8%	23.9%	ELA	Irvington		28.9%	30.5%	23.4%	ELA	Irvington	
8.4%	11.3%	23.4%	Math	gton		13.4%	16.4%	23.8%	Math	gton		13.0%	21.1%	31.8%	Math	gton	



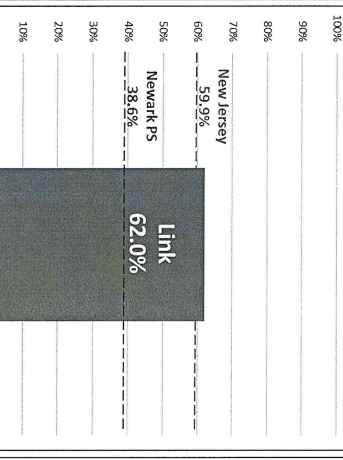


A Look at Link's Most Recent Performance: Spring 2019

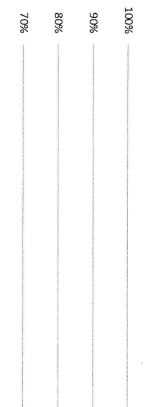


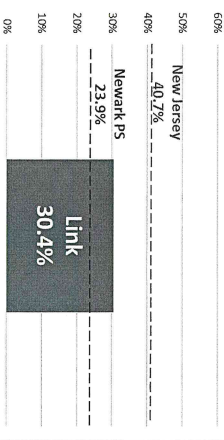
Link Academic Performance 2018-2019 Combined performance for grade(s) 5-8





Link Surpasses Newark Public Schools and Narrowing the Gap with NJ in Math in '18-'19 NJSLA Scores for Grades 5-8





Updated: November 2019

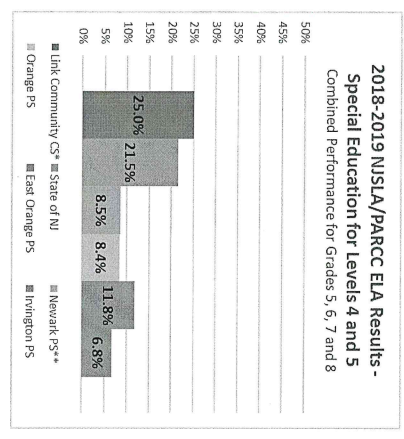
0%

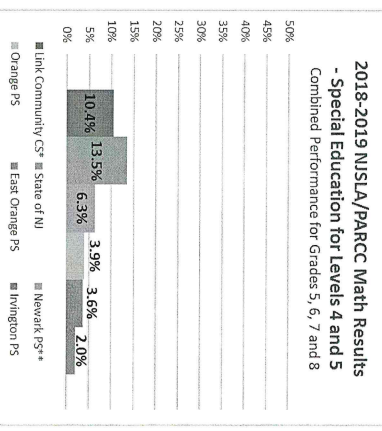




Narrowing Achievement Gaps in Special Education

2018-2019 State and districts comparison for grades 5-8 performance





^{*}Link's SpEd data was suppressed by the state in 2018-2019 and not released to the public; data provide is based on Link's internal data. **Newak percentages are only for Newark Public Schools and do not include charters.



Narrowing Achievement Gap: English Language Arts

Local Charter School Comparison for combined grades 5-8 performance: '14-'15 through '18-'19

-0.8%	-7.7%	48.4%	2008	5 ^{th-8th}	Pride Academy Charter School
1.6%	4.2%	47.1%	2008	K-5 th	Burch CS Of Excellence
		Oistricts	rving Link	harters Se	Non-Newark Charters Serving Link Districts
9.0%	0.6%	59.9%		All	State of NJ
15.5%	1.8%	47.2%			Newark Citywide (Charter & NPS)
14.3%	2.3%	38.6%			Newark Public Schools
15.9%	-0.4%	62.4%		All	Newark Charters
-11.5%	-5.4%	26.8%	2006	PK-8 th	University Heights CS
2.3%	-0.7%	31.1%	1999	K-8 th	New Horizons Comm CS
12.7%	4.3%	36.7%	1999	K-12 th	Marion P. Thomas CS
8.8%	3.5%	47.4%	2013	PK- 12 th	Great Oaks Legacy CS
24.6%	-0.1%	56.0%	2002	5 ^{th-8th}	Team Academy CS (KIPP)
20.2%	1.4%	57.7%	2013	K-8 th	Phillip's Academy CS
35.4%	6.4%	62.0%	2014	5 ^{th-8th}	Link Community CS
18.0%	-1.1%	67.4%	1999	4 ^{th-8th}	Discovery CS
11.6%	-0.8%	79.9%	1997	K-12 th	North Star Academy CS
17.1%	5.0%	84.2%	1999	K-8 th	Maria L. Varisco-Rogers CS
8.6%	-1.3%	84.9%	2000	K-8 th	Gray CS
12.7%	2.6%	87.2%	1997	K-8 th	Robert Treat Academy CS
15 to 19	9		Opened	Range	Sorted from high to low for '18-'19
Change	Change	VE. 10 10	Year	Grade	ELA NJSLA/PARCC Levels 4 and 5

Updated: December 2019





Narrowing Achievement Gap: Math

Local Charter School Comparison for combined grades 5-8 achievement: '14-'15 through '18-'19

MATH NJSLA/PARCC Levels 4 and 5	Grade	Year	Y5: 18-	Change	Change
Sorted from high to low for '18-'19	Range	Opened	19	18 to 19	15 to 19
Robert Treat Academy CS*	K-8 th	1997	70.4%	-5.6%	-2.7%
Gray CS	K-8 th	2000	66.7%	-13.4%	20.6%
North Star Academy CS*	K-12 th	1997	66.0%	2.6%	7.1%
Maria L. Varisco-Rogers CS*	K-8 th	1999	45.4%	-0.7%	-4.0%
Discovery CS	4 ^{th-8th}	1999	38.0%	-8.0%	10.2%
Phillip's Academy CS*	K-8 th	2013	36.9%	-5.3%	1.4%
Great Oaks Legacy CS*	PK- 12 th	2013	30.6%	-0.4%	-17.2%
Link Community CS	5 th -8 th	2014	30.4%	1.9%	19.2%
Team Academy CS* (KIPP)	K-12 th	2002	29.6%	-7.7%	13.5%
Marion P. Thomas CS	K-12 th	1999	26.2%	0.5%	11.0%
New Horizons Comm CS	K-8 th	1999	15.0%	-0.2%	-18.9%
University Heights CS	PK-8 th	2006	12.1%	-1.9%	-7.2%
Newark Charters*	PK-12th		41.2%	-1.4%	6.6%
Newark Public Schools			23.9%	-0.3%	5.7%
Newark Citywide (Charter & NPS)			29.6%	-0.7%	6.2%
State of NJ	PK-12 th		40.7%	-1.5%	3.9%
Non-Newark Charters Serving Link Districts	arters Ser	ving Link	Districts		
Burch CS Of Excellence	K-5 th	2008	25.5%	23.2%	-2.3%
Pride Academy CS*	5 ^{th-8th}	2008	29.3%	-3.8%	-1.7%

^{*}Some or all 8th graders complete the Algebra I assessment.

Updated: December 2019



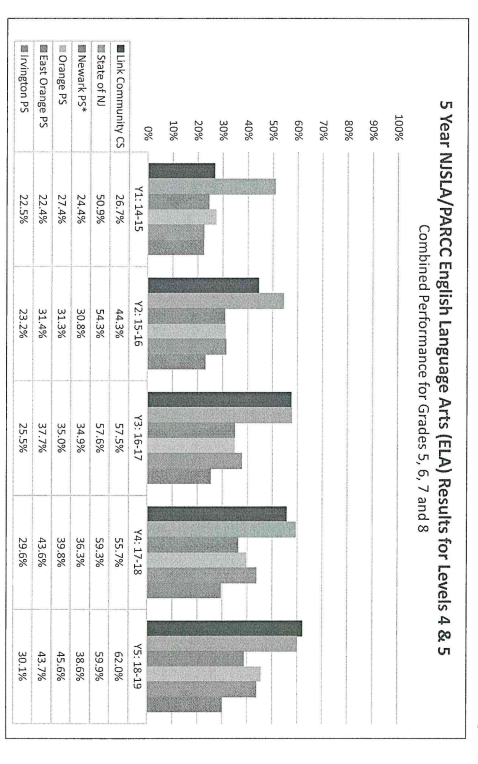


A Look at Link's Performance from 2014 to 2019



Narrowing Achievement Gap: English Language Arts

Five year state and districts comparison for grades 5-8 performance: '14-'15 through '18-'19



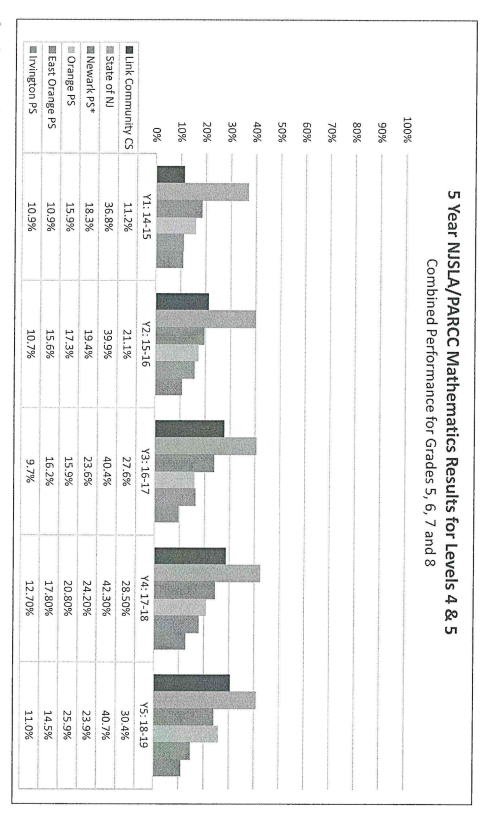
^{*}Data for the Newark Public Schools does not include Newark Charter School numbers





Narrowing Achievement Gap: Mathematics

Five year state and districts comparison for grades 5-8 performance: '14-'15 through '18-'19



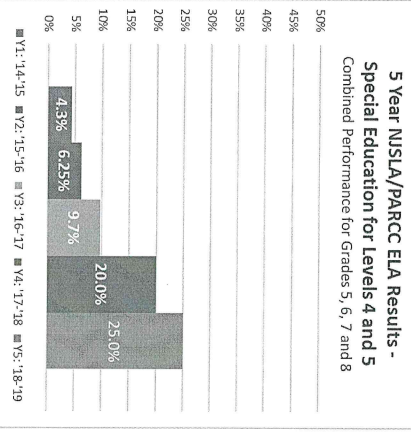
^{*}Data for the Newark Public Schools does not include Newark Charter School numbers

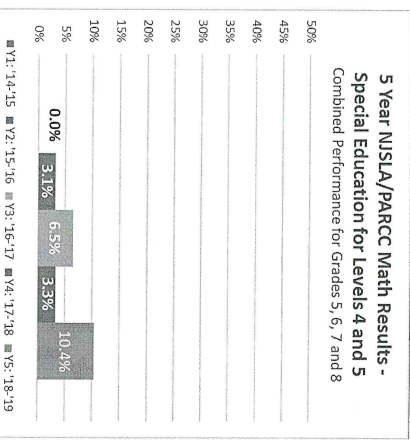




Charting Link's Impact on Special Education

Link's schoolwide (grades 5-8) comparison over time





Updated: November 2019 *Some of Link's SpEd data was suppressed by the state and not released publicly; data provided here is based on Link's internal data.



A Look at Link's 2 Cohorts: Classes of 2019 and 2018



Leveling the Playing Field in ELA: Link's Class of 2019

Following Link's second graduating class and their peers from 5th through 8th grade

COHORT 2: Class of 2019 English Language Arts (ELA) Proficiency Rates based on NJSLA/PARCC Results for Levels 4 and 5

■5th Gr., 15-16

■ 6th Gr., 16-17 ■ 7th Gr., 17-18 ■ 8th Gr., 18-19

100%

90%

80%

70%

62.9%

62.7% 62.90%

66.70%

55.9%

Orange Public Schools 36.9% 45.50% East Orange Public 37.9% 29.6% 42.2% 41.60% Irvington Public 18.8%

21.5%

37.2% 31.90%

27.3%

30.7%

29.8%

39.3%

43.50%

20% 30%

10%

0%

Link Community CS

State of NJ

Newark Public

Schools*

Schools

Schools

40%

50% 60%

42.7%

51.4%

53.3%

53.3%

*Data for the Newark Public Schools does not include Newark Charter School numbers





Leveling the Playing Field in ELA: Link's Class of 2018

Following Link's first graduating class and their peers from 5th through 8th grade

COHORT 1: Class of 2018 English Language Arts (ELA) Proficiency Rates based on PARCC Results for Levels 4 and 5

■ 5th Gr., 14-15

■ 6th Gr., 15-16

■ 7th Gr., 16-17

■ 8th Gr., 17-18

100%

80%

70%

62.0% 62.3% 90%

35.6% 37.2%

23.6% 29.1% 37.2% 34.6%

30%

21.7%

23.0%

29.4%

20%

10%

0%

Link Community CS

State of NJ

Newark Public Schools*

40%

31.1%

50%

60%

51.5%

52.3%

59.2%

60.4%

Orange Public Schools East Orange Public 32.2% 30.7% 40.7% 44.3% 24.8%

19.4%

28.8% 32.5%

Schools Irvington Public Schools

*Data for the Newark Public Schools does not include Newark Charter School numbers.

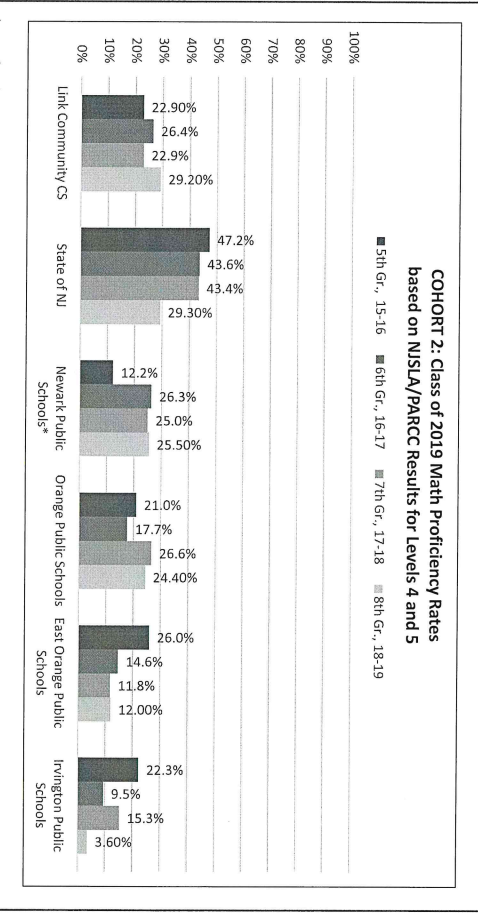
Updated: December 2018





Leveling the Playing Field in Wath: Link's Class of 2019

Following Link's second graduating class and their peers from 5th through 8th grade



Updated: November 2019 *Data for the Newark Public Schools does not include Newark Charter School numbers.





Leveling the Playing Field in Wath: Link's Class of 2018

Following Link's second graduating class and their peers from 5th through 8th grade

COHORT 1: Class of 2018 Mathematics (ELA) Proficiency Rates based on PARCC Results for Levels 4 and 5

■ 5th Gr., 14-15 ■ 6th Gr., 15-16 ■ 7th Gr., 16-17 ■ 8th Gr., 17-18

100%

90%

70% 80%

21.60% 14.10% 20.30% 41.00% 38.70% 39.60% 28.20% 19.00% 18.60% 20.00% 22.20% 18.00% 14.60% 16.90% 11.00% 17.30% 13.80% 12.50% 14.30% 12.00% 11.40%

30%

13.00%

10% 20%

0%

Link Community CS

State of NJ

Newark Public

Orange Public Schools

East Orange Public

Irvington Public

12.60%

8.60%

Schools

Schools

Schools*

40%

50% 60%

Updated: December 2018



^{*}Data for the Newark Public Schools does not include Newark Charter School numbers.

LINK COMMUNITY CHARTER SCHOOL

High School Placement Results

Class of 2020

ACCEPTED SCHOOLS:

Total Number of Schools Accepted: 55 (FULL LIST ATTACHED)

Independent Boarding Schools: 24 (co-ed: 17, all-boys 1, all-girls 6)

Independent Day Schools: 4 (co-ed: 3, all-girls: 1)

Private Parochial/Catholic Schools: 12 (co-ed:4, all-boys: 4, all-girls: 4)

FINANCIAL AID & SCHOLARSHIP TOTAL AMOUNT: \$6,948,130 (as of 6.8.20)

Public Magnet Schools: 9 (Newark Public Schools: 5, Essex County: 3, Union County: 1)

Public Charter Schools: 3 (all NPS)

Public Comprehensive Schools: 3 (Hillside, Linden, & West Orange)

ATTENDING SCHOOLS:

Total Number of Schools Attending: 28 (FULL LIST ATTACHED)

Independent Boarding Schools: 7 (+2 pending)

Cate School- Carpinteria, CA

Governor's Academy-Byfield, MA

St. George's School- Middletown, RI

Worcester Academy- Worcester, MA

Church Farm School (3) - Exton, PA (all-boys)

*Two pending schools will be confirmed in the coming weeks.

Independent Day Schools: 2

Morristown-Beard School- Morristown, NJ

Newark Academy- Livingston, NJ

Private Parochial/Catholic Schools: 27

Cristo Rey New York- New York, NY

Immaculate Conception (4) - Montclair, NJ

St. Thomas Aquinas/George Bishop Ahr- Edison, NJ

Seton Hall Prep- West Orange, NJ (all-boys)

St. Benedict's Prep (7) - Newark, NJ (all-boys)

Lacordaire Academy (2) - Upper Montclair, NJ (all-girls)

St. Vincent Academy (11) - Newark, NJ (all-girls)

*Student/Partner Alliance Scholarship Recipients: 17 students; \$2,200 per year

Public Magnet Schools: 23

Arts High School (3) - Newark, NJ

Bard High School Early College- Newark, NJ

Newark School of Global Studies (3) - Newark, NJ

Science Park High School- Newark, NJ

University High School (3) - Newark, NJ

Essex County Schools of Technology, Newark Tech- Newark, NJ

Essex County Schools of Technology, Payne Tech (10) - Newark, NJ

Essex County Schools of Technology, West Caldwell Tech-West Caldwell, NJ

Public Charter Schools: 4

KIPP Newark Lab High School- Newark, NJ

Marion P. Thomas Charter-Newark, NJ

North Star Academy (2) - Newark, NJ

Public Comprehensive High Schools: 3

Hillside High School- Hillside, NJ

Linden High School Academy of Science & Technology- Linden, NJ

West Orange High School- West Orange, NJ

SPECIAL EDUCATION STUDENTS (7 Students total in Class of 2020):

Cristo Rey New York- New York, NY

Essex County Schools of Technology, Payne Tech (3)- Newark, NJ

Essex County Schools of Technology, West Caldwell Tech- West Caldwell, NJ

Science Park High School- Newark, NJ

St. Benedict's Prep-Newark, NJ

PENDING STUDENT SITUATIONS:

- -Two students waiting for appeal on "Newark-Enrolls" results (likely to attend Great Oaks Charter, currently on the waitlist)
- -One student waiting for decision on either Newark Enrolls Round 2, Cicely Tyson School of Performing & Fine Arts, or St. Benedict's Prep. (He was originally registered at Cristo Rey Newark, which announced closure in May)
- -One student waiting on financial aid results from St. Benedict's Prep Girls Prep Program (She was originally registered at Cristo Rey Newark, which announced closure in May)
- -One student waiting on more boarding school acceptances & financial aid. (She is an "Inspiring Young Minds" Scholar and we feel confident that favorable results will be received in the coming weeks). Another IYM Scholar is registered at Lacordaire Academy, but will likely change her plans to attend Boarding School, once more financial aid is distributed.

CLASS OF 2021 INDEPENDENT SCHOOL PREP PROGRAM ACCEPTANCES:

The Wight Foundation: Four students accepted to Wight Foundation STEP Program

NJ SEEDS: Nine students accepted to NJ SEEDS Scholars Program

Inspiring Young Minds: All rising 8th graders were invited to IYM's June 10th Virtual Info Session.

A Better Chance: Two students applied to ABC, results pending.

**SEE FOLLOWING PAGES FOR LIST OF ACCEPTED HIGH SCHOOLS & LIST OF SCHOOLS OUR CLASS OF 2020 WILL BE ATTENDING.

Schools Accepting Students in Class of 2020

SCHOOL	CITY	STATE	CATEGORY
Cambridge School of Weston	Weston	MA	boarding
Cate School	Carpinteria	CA	boarding
Chapel Hill-Chauncy Hall	Waltham	MA	boarding
Concord Academy	Concord	MA	boarding
Darrow School	New Lebanon	NY	boarding
Governor's Academy	Byfield	MA	boarding
Hun School of Princeton	Princeton	NJ	boarding
Hyde School	Bath	ME	boarding
Knox School	St. James	NY	boarding
Marvelwood School	Kent	СТ	boarding
Portsmouth Abbey School	Portsmouth	RI	boarding
St. George's School	Middletown	RI	boarding
Storm King School	Cornwall-On-Hudson	NY	boarding
Stuart Hall School	Staunton	VA	boarding
West Nottingham Academy	Colora	MD	boarding
Worcester Academy	Worcester	MA	boarding
Wyoming Seminary School	Kingston	PA	boarding
Church Farm School	Exton	PA	boarding (boys)
Foxcroft School	Middleburg	VA	boarding (girls)
Grier School	Tyrone	PA	boarding (girls)
Miss Hall's School	Pittsfield	MA	boarding (girls)
Miss Hall's School	Pittsfield	MA	boarding (girls)
St. Margaret's School	Tappahannock	VA	boarding (girls)
St. Mary's School	Raleigh	NC	boarding (girls)
Hudson School	Hoboken	NJ	day
Morristown-Beard School	Morristown	NJ	day
Newark Academy	Livingston	NJ	day
Kent Place School	Summit	NJ	day (girls)
Cristo Rey New York	New York City	NY	parochial
Immaculate Conception	Montclair	NJ	parochial
St. Thomas Aquinas/Bishop Ahr High School	Edison	NJ	parochial
Union Catholic Regional High School	Scotch Plains	NJ	parochial
Seton Hall Prep	West Orange	NJ	parochial (boys)
St. Benedict's Prep	Newark	NJ	parochial (boys)
St. Peter's Prep	Jersey City	NJ	parochial (boys)
Xavier High School	New York City	NY	parochial (boys)
Lacordaire Academy	Upper Montclair	NJ	parochial (girls)
Mother Seton Regional High School	Clark	NJ	parochial (girls)
Mount Saint Dominic Academy	Caldwell	NJ	parochial (girls)
-	Newark	NJ	parochial (girls)
	Newark	NJ	charter
	Newark	NJ	charter
•	Newark	NJ	charter
Arts High School	Newark	NJ	magnet

Bard High School Early College	Newark	NJ	magnet
Newark School of Global Studies	Newark	NJ	magnet
Newark Tech	Newark	NJ	magnet
Payne Tech	Newark	NJ	magnet
Science Park High	Newark	NJ	magnet
Union County Vocational Technical Schools	Scotch Plains	NJ	magnet
University High School	Newark	NJ	magnet
West Caldwell Tech	West Caldwell	NJ	magnet
Hillside High School	Hillside	NJ	public
Linden High School Academy of Science & Technology	Linden	NJ	public
West Orange High School	West Orange	NJ	public

Schools Students in Class of 2020 Are Attending

HIGH SCHOOL ATTENDING	CITY	ST
North Star Academy	Newark	NJ
Payne Tech	Newark	NJ
Payne Tech	Newark	NJ
St. Benedict's Prep	Newark	NJ
Arts High School	Newark	NJ
Lacordaire Academy	Upper Montclair	NJ
St. Vincent Academy	Newark	NJ
St. George's School	Middletown	RI
Immaculate Conception	Montclair	NJ
St. Benedict's Prep	Newark	NJ
St. Vincent Academy	Newark	NJ
St. Vincent Academy	Newark	NJ
St. Vincent Academy	Newark	NJ
Seton Hall Prep	West Orange	NJ
St. Vincent Academy	Newark	NJ
Payne Tech	Newark	NJ
University High School	Newark	NJ
St. Vincent Academy	Newark	NJ
Arts High School	Newark	NJ
St. Benedict's Prep	Newark	NJ
Science Park High	Newark	NJ
KIPP Newark Lab High School	Newark	NJ
Payne Tech	Newark	NJ
Newark Tech	Newark	NJ
Linden High School Academy of Science & Tech	Linden	NJ
St. Vincent Academy	Newark	NJ
St. Benedict's Prep	Newark	NJ
St. Vincent Academy	Newark	NJ
University High School	Newark	NJ

Newark Academy	Livingston	NJ
Payne Tech	Newark	NJ
Morristown-Beard School	Morristown	NJ
Payne Tech	Newark	NJ
St. Vincent Academy	Newark	NJ
Payne Tech	Newark	NJ
Payne Tech	Newark	NJ
Lacordaire Academy	Upper Montclair	NJ
Hillside High School	Hillside	NJ
St. Benedict's Prep	Newark	NJ
Newark School of Global Studies	Newark	NJ
Marion P. Thomas Charter School	Newark	NJ
West Orange High School	West Orange	NJ
Cate School	Carpinteria	CA
Church Farm School	Exton	PA
North Star Academy	Newark	NJ
Newark School of Global Studies	Newark	NJ
Payne Tech	Newark	NJ
West Caldwell Tech	West Caldwell	NJ
St. Vincent Academy	Newark	NJ
University High School	Newark	NJ
Bard High School Early College	Newark	NΊ
Church Farm School	Exton	PA
St. Thomas Aquinas-George Bishop Ahr	Edison	NJ
Immaculate Conception	Montclair	NJ
Church Farm School	Exton	PA
Immaculate Conception	Montclair	NJ
Governor's Academy	Byfield	MA
Newark School of Global Studies	Newark	NJ
St. Benedict's Prep	Newark	NJ
St. Vincent Academy	Newark	NJ
Payne Tech	Newark	NJ
Cristo Rey New York	New York	NY
Immaculate Conception	Montclair	NJ
Worcester Academy	Worcester	MA
St. Benedict's Prep	Newark	NJ
Arts High School	Newark	NJ