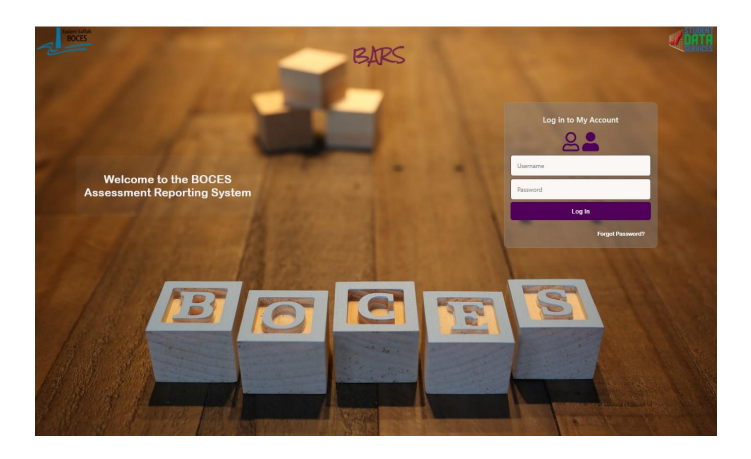


# BOCES Assessment Reporting System BARS User Manual



# <u>Purpose</u>

This manual will guide the end user to navigate the BOCES Assessment Reporting System successfully. The components of this manual will demonstrate:

# How to ....

- 1. Access the BOCES Assessment Reporting System (BARS)
- 2. Log in
- 3. Home/Dashboard
- 4. Reports
- 5. Interpret reports
- 6. Utilize the reports
- 7. Understand the layout of reports
- 8. Student Data

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# **Report Overview**

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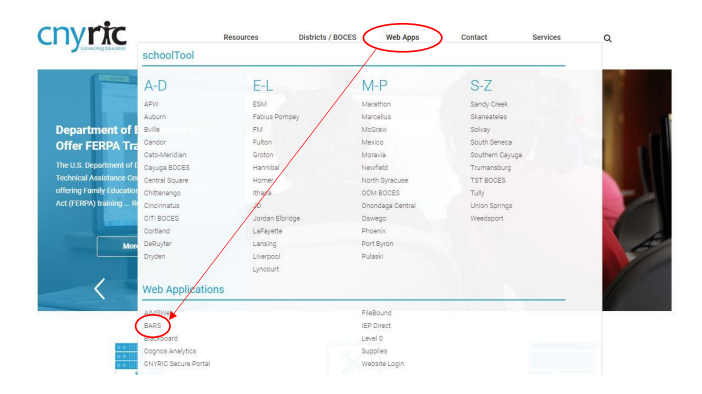
## Accessing the BOCES Assessment Reporting System

(Page 1 of 2)

The BOCES Assessment Reporting System (BARS) can be directly accessed by using the following link: <u>https://bars2012.cnyric.org/BARS/WebModules/Accounts/Login.aspx</u>. A login screen appears. Enter your "Username" and "Password".

BARS can also be accessed by navigating to: <u>https://www.cnyric.org/</u> and following the directions below:

Select the Web Apps tab and then scroll down and over and select BARS.



This selection will bring you to the Welcome Page and Login Screen.

# Welcome Page and Login Screen

When the Login Screen appears enter your "Username" and "Password" and click "Log In".



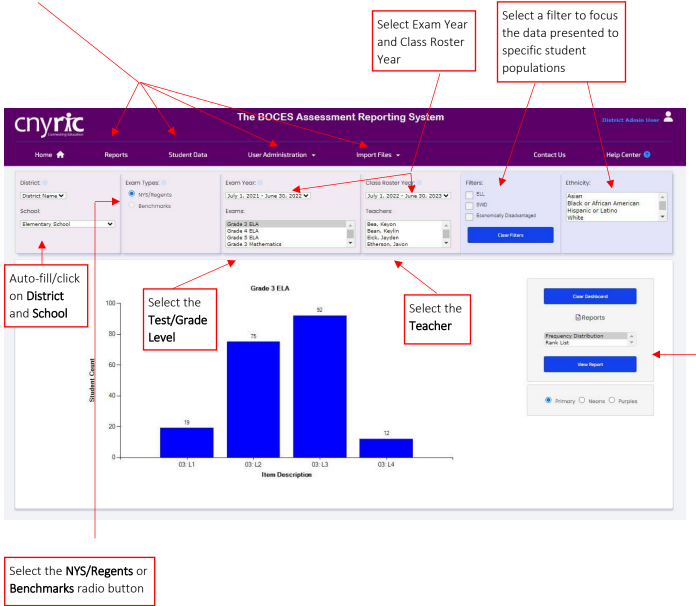
If you have forgotten your Password select the "Forgot Password" link and follow the prompts.

## Home Page/Dashboard

After you log in the **Home Page/Dashboard** screen will display. On this page you have the option of viewing the count of students for a particular *Class Roster Year, Exam Year, Exam* (NYS/Regents or Benchmarks) and *Teacher*. These results can be filtered by ELL, SWD, Economically Disadvantaged or Ethnicity.

The user can run either the Frequency Distribution or Rank List for a more granular view of the selections.

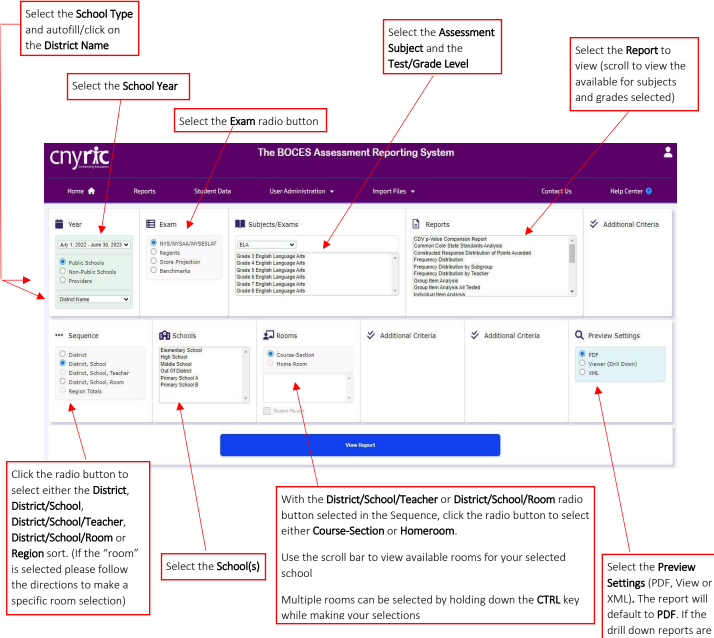
On this page the User also has the option to select various tabs for **<u>Reports</u>**, **<u>Student Data</u>**, <u>User Administration</u> and <u>**Import Files**</u>.



## **Report Selection Screen**

(Page 1 of 6)

The <u>Reports</u> tab on the Home Page/Dashboard will bring you to the Report Selection screen. After all the report criteria have been defined, select the <u>View Report</u> button located at the bottom of the report selection screen.



Depending on your level of access/permission, some or all of the selection options will appear. The level of access is set by the BARS Administrator.

needed select View.

# Report Selection Screen (cont'd)

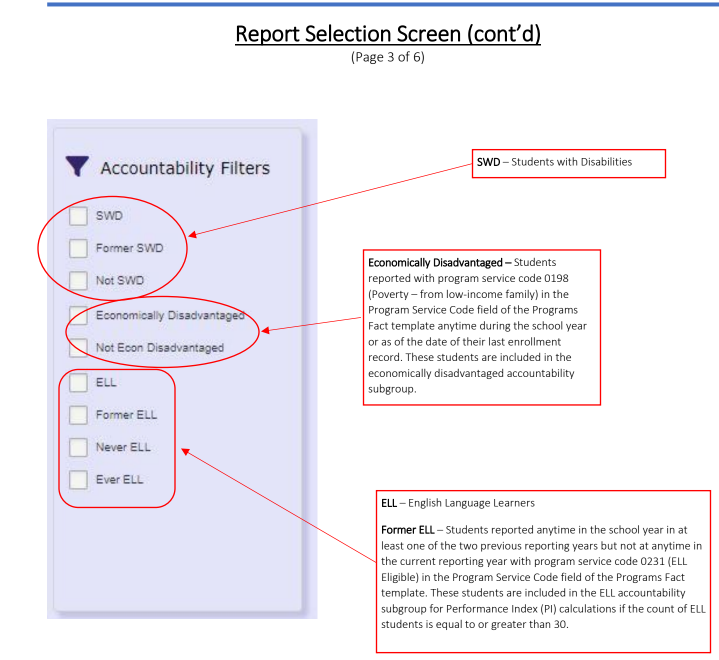
(Page 2 of 6)

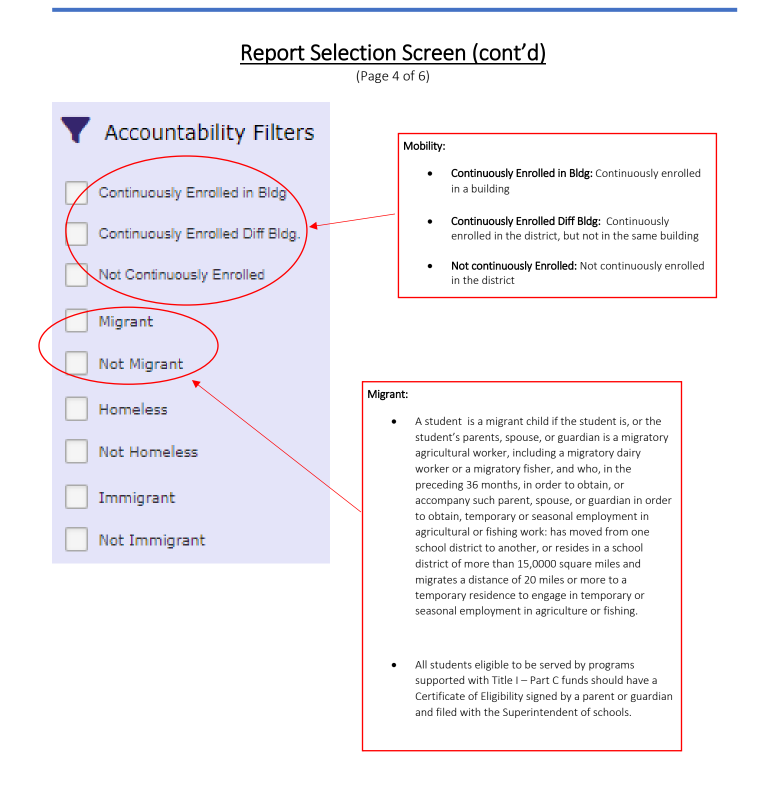
Filter selections will allow you to focus your reports on specific student populations. The user has the option of choosing a filter. If no filters are chosen the report will default to the **ALL STUDENTS** group.

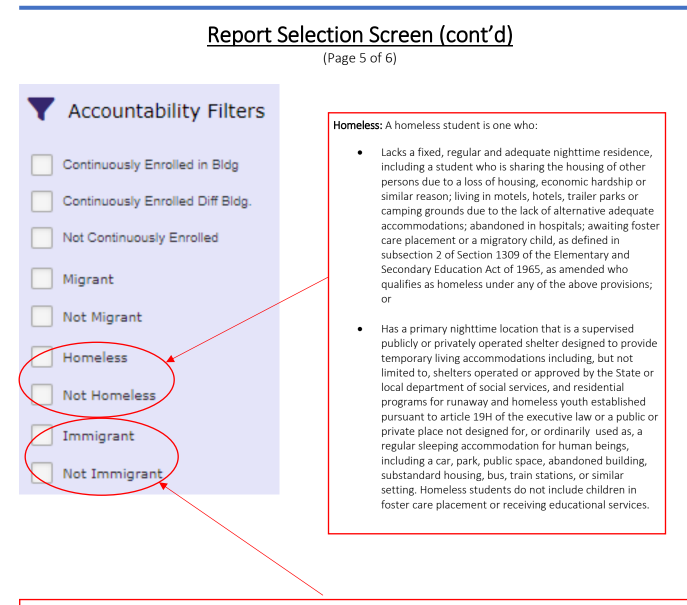
- Click the box for specific filter(s)
- Only users given specific permission will be able to view Poverty or Homeless students

### NOTE: When choosing multiple filters, the population you are looking at must meet all filter choices

		View	r Report		
Accountability Filters SWD Former SWD Not SWD Economically Disadvantaged Not Econ Disadvantaged ELL Former ELL Never ELL Ever ELL	Accountability Filters     Cont enr in bldg     Cont enr in dist, diff bldg.     Not cont enrolled     Migrant     Not Migrant     Not Homeless     Immigrant     Not Immigrant	Accountability Filters     Neglected     Not Neglected     Section 504     Not Section 504     Male     Female  Vears in U.S. school: From: To: LEP Duration: From: To:	Rece/Ethnicity	Levels/Ranges Performance Levels:	✓ Additional Criteria
		Cloa	r Filters		





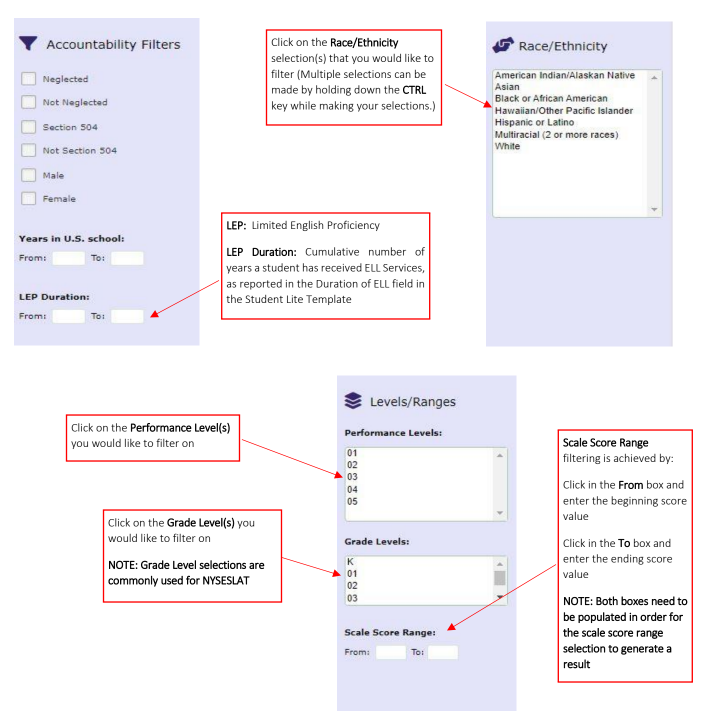


Immigrant: Students who are considered immigrants:

- Students who were born outside the United States and were subsequently adopted by U.S. citizens, even though these students may never need Title III services;
- Students who were born outside the United States to parents who now reside in the United States as resident aliens or are in the United States on work visas;
- Students who were born outside the United States to parents who now reside in the United States as permanent resident aliens; or children adopted from overseas as United States citizens who require extensive new language and cultural skills
- Students who were born on a Unites States military base, were born outside the United States and do not require extensive new language and cultural skills, or are in the United States on a temporary basis to attend school (such as through a foreign exchange educational program) are not immigrants. Students from American Samoa, Guam Northern Marianna Islands, Puerto Rico, US Minor Outlying Islands, and US Virgin Islands are not considered immigrants.

# Report Selection Screen (cont'd)

(Page 6 of 6)



## CDV p-Value Comparison Report

(page 1 of 3)

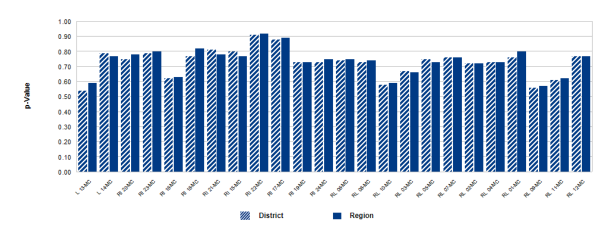
The **Common Data Views p-Value Comparison** Report is designed to provide an overview of a population's performance by question. Comparisons can be made between **Region** and **District.** This report can be generated by **order of difficulty, item-number** or **standard**. The data for this assessment is summarized in a bar graph and then shown as an expanded view of **aggregated** student performance. Comparisons can be made between **Region** and **District**. The report includes the question number, identifying each as **multiple-choice** or **constructed response**, the **percent** of students who earned full-credit (MC) and the percent of points eared (CR).

The Common Data Views p-Value Comparison Report indicates the percentage of Level 3 and 4 students within the Region (CNYRIC) who achieved proficiency on a **NYS assessment**. L3+ combines student **Performance Levels** 3 & 4 to illustrate proficiency. Level 4 is the percentage of students who achieved mastery on the specific assessment.

The data for this assessment is summarized in a bar graph into an expanded view of aggregated student performance. Comparisons can be made between **Region** and **District**. The report includes the question number, identifying each as **Multiple-Choice (MC)** or **Constructed Response (CR)**.

Common Data Views p-Value Comparison Report

Regents Common Core ELA - Jun 2017



#### p-Value Comparison: Multiple-Choice

Strand and Question Numbers

District Name Sorted By: District

# CDV p-Value Comparison Report (cont'd)

(page 2 of 3)

The second bar graph in this report illustrates the District to Region **p-Value Gap**.

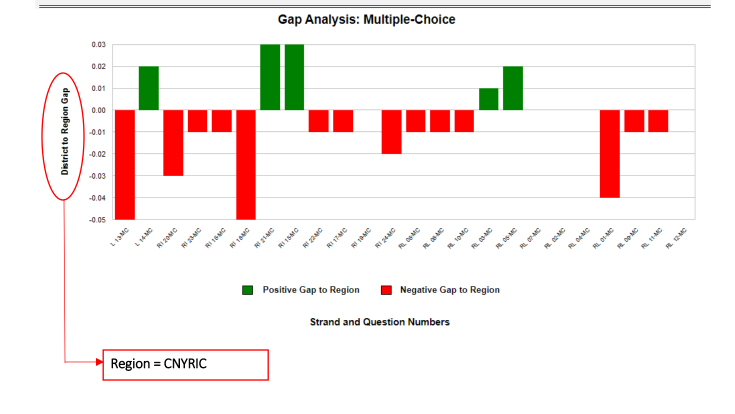
The green bars represent the **Positive Gap** to Region and the red bars represent the **Negative Gap** to Region.

**Note:** This report is available for NYS and Regents exams and displays a **Level 5** for **New Generation Standards**.

### **Common Data Views p-Value Comparison Report**

**District Name** 

Sorted By: District Sort Order: Standards



Regents Common Core ELA - Jun 2017

# CDV p-Value Comparison Report (cont'd)

(page 3 of 3)

The data representation page compares the Gap to **OCM BOCES** and the **Region**. The **Region** is equal to **CNYRIC**.

The **Question Number** in the Item Type column is a hyperlink to **Engage NY** for released questions.

This report is available for both NYS and Regents exams and displays a *Level 5* for New Generation Standards.

Hyperlink to Engage NY for released questions and question type

Regents Common Co	ore ELA - Jun 2017											Γ	District	Nam
												Sc	Sorted B ort Order: \$	
Strand	Anchor Standard	Standard	Item Type	District n=349	OCM n=11,046	Gap to OCM	Region n=16,278	Gap to Region	Region L3+ n=14,430	Gap to L3+	Region L4+ n=12,288	Gap to L4+	Region L5 n=9,810	Gap to L5
Language	5 Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.	L.11-12.5	13-MC	0.54	0.59	-0.05	0.59	-0.05	0.62	-0.08	0.64	- <mark>0.10</mark>	0.65	-0.11
Language	5 Demonstrate understanding of figurative language, word relationships, and nuances in word meanings.	L.11-12.5	14-MC	0.79	0.77	0.02	0.77	0.02	0.81	-0.02	0.84	-0.05	0.87	-0.08
Reading Informational	2 Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis; provide an objective summary of the text.	RI.11-12.2	20-MC	0.75	0.77	-0.02	0.78	-0.03	0.84	-0.09	0.89	-0.14	0.92	-0.17
Reading Informational	2 Determine two or more central ideas of a text and analyze their development over the course of the text, including how they interact and build on one another to provide a complex analysis, provide an objective summary of the text.	RI.11-12.2	23-MC	0.79	0.79	0.00	0.80	-0.01	0.85	-0.06	0.89	-0.10	0.91	-0.12
Reading Informational	3 Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text.	RI.11-12.3	16-MC	0.62	0.62	0.00	0.63	-0.01	0.67	-0.05	0.71	-0.09	0.74	-0.12
Reading Informational	3 Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text.	RI.11-12.3	18-MC	0.77	0.82	-0.05	0.82	-0.05	0.87	-0.10	0.91	-0.14	0.94	-0.17
Reading Informational	3 Analyze a complex set of ideas or sequence of events and explain how specific individuals, ideas, or events interact and develop over the course of the text.	RI.11-12.3	21-MC	0.81	0.76	0.05	0.78	0.03	0.83	-0.02	0.87	-0.06	0.90	-0.09

## **Constructed Response Distribution of Points Awarded**

(page 1 of 2)

The **Constructed Response Distribution of Points Awarded Report** is designed to provide a more complete picture of a population's performance on constructed response questions. This report shows the **number** and **percent** of students who received **full** or **partial-credit** on each question. It shows the **percentage** of students who received **full credit** on the question and the **percentage of points earned** (the total points awarded divided by the total number of points possible).

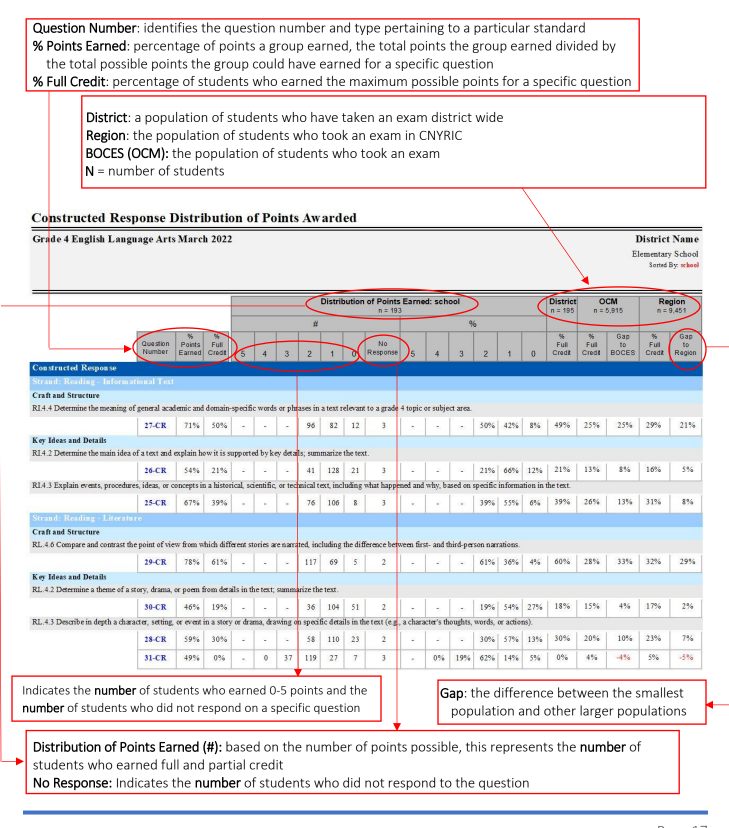
Determined by the **sequence** chosen, comparisons can be made between **Room, School, District, BOCES** and **Region.** Additional parameters are available on the Report Selection Screen which can highlight a population's performance compared to other groups.

### Constructed Response Distribution of Points Awarded

Grade 4 English La	nguage Art	s Marc	h 2022	2																Distric lementar Sorted	
				2				Distrit	oution	n of Points		ed: sch	ool			_	District		<b>5</b> ,915		egion 9,451
							#			11 - 193			9	6			11 - 195		5,815		5,451
	Question Number	% Points Earned	% Full Credit	5	4	3	2	1	0	No Response	5	4	3	2	1	0	% Full Credit	% Full Credit	Gap to BOCES	% Full Credit	Gap to Regio
Constructed Response																	1				
Strand: Reading - Info	rmational Text																				
Craft and Structure																					
RI.4.4 Determine the meani	ng of general aca	demic and	l domain	-specifi	c words	s or phi	ases in	a text r	elevan	t to a grade	4 topic	or subje	ect area.								
	27-CR	71%	50%	=	-	( <del>.</del>	96	82	12	3	-	-	8 <del>.</del> 8	50%	42%	8%	49%	25%	25%	29%	21
Key Ideas and Details			L						e c										10 0		
RI.4.2 Determine the main i	dea of a text and	explain h	ow it is s	upport	ed by k	ey detai	ls; sum	marize	the ter	st.											
	26-CR	54%	21%	2	- 2	32.0	41	128	21	3	8	20	1829	21%	66%	12%	21%	13%	8%	16%	59
RI.4.3 Explain events, proce	edures, ideas, or o	concepts i	n a histor	rical, so	ientific	, or tec	hnical t	ext, inc	luding	what happen	ned and	why, ba	ased on	specific	informa	ation in	the text.				-
	25-CR	67%	39%				76	106	8	3		-		39%	55%	6%	39%	26%	13%	31%	89
Strand: Reading - Liter	ature															2					
Craft and Structure																					
RL.4.6 Compare and contra	st the point of vie	ew from v	which diff	ferent st	tories a	renarra	ated, ind	cluding	the dif	ference betw	een firs	st- and t	hird-pe	sonnari	ations.						
	29-CR	78%	61%				117	69	5	2				61%	36%	4%	60%	28%	33%	32%	29
Key Ideas and Details																					
RL.4.2 Determine a theme of	of a story, drama,	or poem :	from det:	ails in tl	he text;	summa	arize th	e text.													
	30-CR	46%	19%	_	_		36	104	51	2	_			19%	54%	27%	18%	15%	4%	17%	29
RL.4.3 Describe in depth a		CONTRACT.	- 5 March 8	v or dra	ma dra	wing	10,000	10.016		-	a chara	cter's th	oughts				sed.kista	40103107	10000	14/2/06/222	
and becauce in acput a	a second a second a second	1	l seese	1		1	a anti-			1		1	1				30%	20%	10%	23%	79
	28-CR	59%	30%	-		-	58	110	23	2		- 20	823	30%	57%	13%	30%	20%	10%	23%	19
	31-CR	49%	0%		0	37	119	27	7	3		0%	19%	62%	14%	5%	0%	4%	-4%	5%	-5%

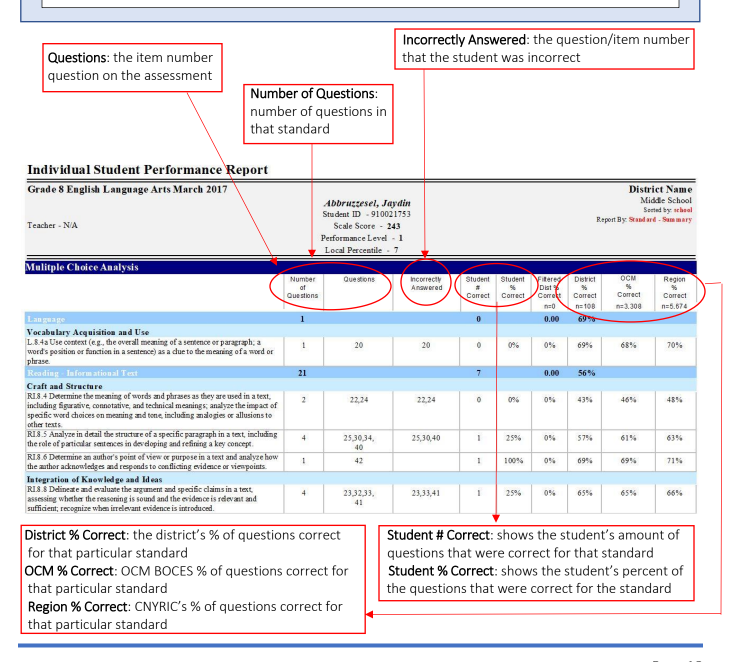
## Constructed Response Distribution of Points Awarded (cont'd)

(page 2 of 2)



# Individual Student Performance Report

The Individual Student Performance Report, formerly known as the Skills Enhancement Report, is designed to provide a more complete picture of an individual student's performance on both **multiple-choice** and **constructed response** questions. The report shows the strengths and areas of opportunities; organized by **strand** then **grouped by standard**. Comparisons can be made between **District, BOCES**, and **Region**. This report can be generated by **Individual Questions** or **Grouped\_by Standard – Summary**.



## Performance Report with Gap Analysis

(page 1 of 4)

The **Performance Report with Gap Analysis** report is designed to provide an overview of a population's performance by question. Determined by the **sequence** chosen, comparisons can be made between **Room, School, District, BOCES**, and **Region**. This report can be generated by **region** or **level** cut points to make comparisons between different populations in the chosen sequence. The data for this assessment is summarized as a line graph leading into an expanded view of **aggregated** student performance.

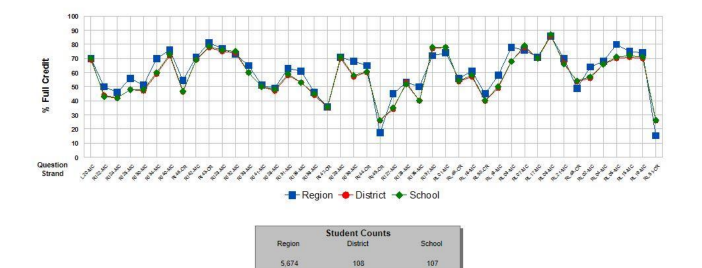
It shows the number of students and percent of students that earned a specific amount of points.

This report has a link to the **performance indicator** for each **item number** and a link from there that takes you to the **Constructed Response** question.

### Performance Report with Gap Analysis

Grade 8 English Language Arts March 2017

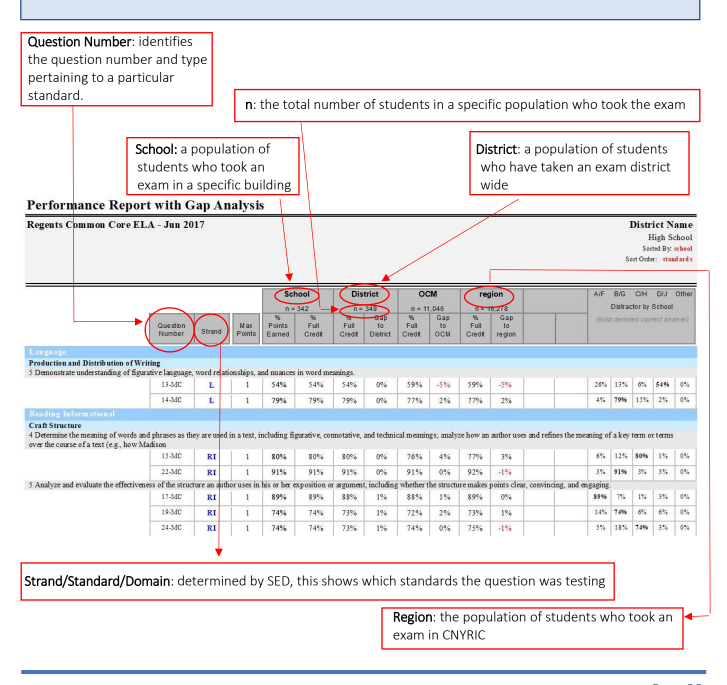
District Name Middle School Sorted By: School Sort Order: Standards



## Performance Report with Gap Analysis (cont'd)

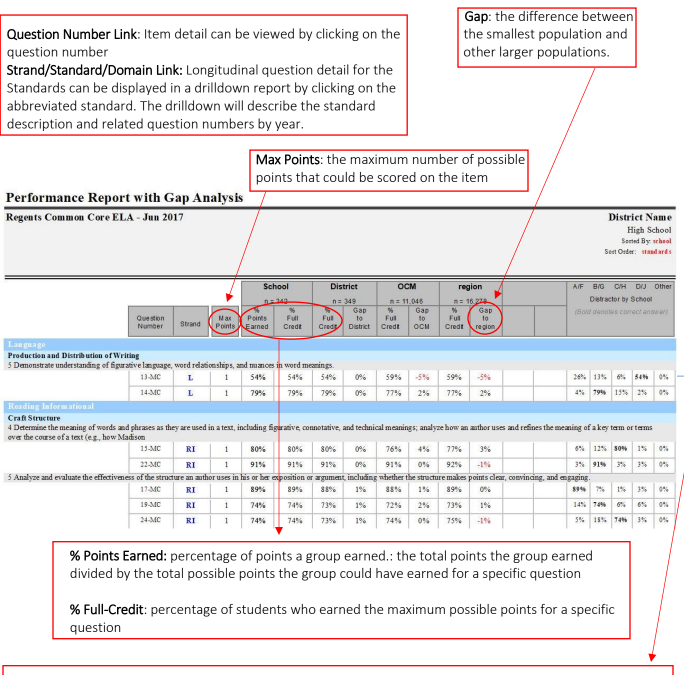
(page 2 of 4)

The **Performance Report with Gap Analysis** encompasses: the question number, identifying each as **multiple-choice** or **constructed response**, the percent of points earned and the percent of students who earned full credit. This report can be organized by **strand** then **standard**; **question number** or in **order of difficulty**. Additional parameters can be selected in the report to show how a population's performance compares to that of other groups.



# Performance Report with Gap Analysis (cont'd)

(page 3 of 4)



**Distractor By (the smallest population in a sequence):** The percent of how often an answer choice was selected, highlighting the correct answer. **NOTE:** For districts with few than 7 students the distractor analysis will not populate.

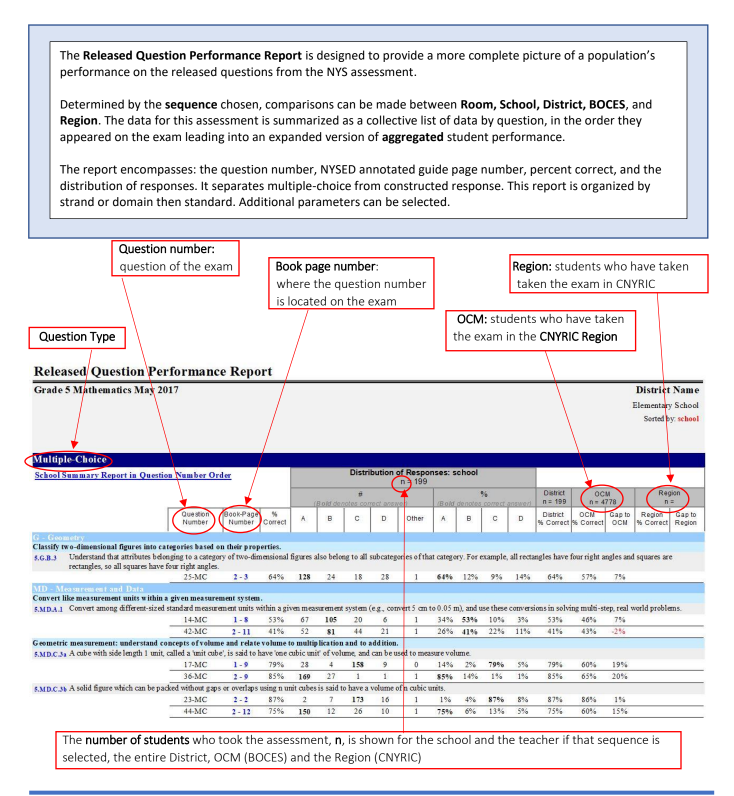
# Performance Report with Gap Analysis (cont'd) (page 4 of 4)

	Strand/Standar displayed in a o will describe th	drilldow	vn rep	oort by	clickin	ng on	the a	bbrev	viated	d stan	dard. Th	e drilldowr	٦ آ			
rforman	nce Report with (	Gap An	alysis													
ents Com	mon Core ELA - Jun 20	022												DISU	rict I	лаш
															High S orted By Jer: st	y: scho
				Scho	ol	Distr	rict	00	:M	reç	ion	A	/F B/	Sort Or G C/H	orted By der: str D/J	y: scho and are Oth
				n = 29	92	n = 2	94	n = 11	,857	n = 1	7,906		Dis	Sort Or Sort Or G C/H tractor b	D/J D/J D/J	y: scho and ar Oth ol
	Question Number	Strand	M ax Points		92 % Full	n = 2 % Full							Dis	Sort Or G C/H	D/J D/J D/J	y: sch and ar Oti Oti
nguage	Number	Strand		n = 29 % Points	92 % Full	n = 2 % Full	94 Gap to	n = 11 % Full	,857 Gap to	n = 1 % Full	7,906 Gap to		Dis	Sort Or Sort Or G C/H tractor b	D/J D/J D/J	y: sch and a Ot Ot
duction and Di	Number		Points	n = 29 % Points Earned	92 % Full Credit	n = 2 % Full Credit	94 Gap to District	n = 11 % Full Credit	,857 Gap to OCM	n = 1 % Full Credit	7,906 Gap to region		Dis	Sort Or Sort Or G C/H tractor b	D/J D/J D/J	y: sel and a O1 ol
uction and Di	Number		Points	n = 29 % Points Earned	92 % Full Credit	n = 2 % Full Credit	94 Gap to District	n = 11 % Full Credit	,857 Gap to OCM	n = 1 % Full Credit	7,906 Gap to region	ge of strategies.	Dis Bold de	Sort Or Sort Or G C/H tractor b	D/J D/J v Schoo	y: sch and an Oti ol

		Distric	t Name		
	Regen	ts Common (	Core ELA - Jun	2022	
	0		School		
		Star	idard		
L.11-12.4 - 4 Determine of Ci	iny me meaning of unkn		strategies.	les 11-12 reading and content, choosin	ing mexicity inc
		Carl Contract	and the second		
	Sacawartiana	1990 <b>-</b> 1990 -	1990.009 <b>7</b> .000 0	links holow-	
	-	related to this standard by c	licking on the Question Number		
	See questions Question Number	1990 <b>-</b> 1990 -	1990.009 <b>7</b> .000 0	links below: School % Correct	
School Year 2021	Question Number	related to this standard by c	licking on the Question Number		
	Question Number -22 nts Common Core ELA	related to this standard by c Correct Answer - Jun	licking on the Question Number	School % Correct	
	Question Number -22 nts Common Core ELA 05	related to this standard by c Correct Answer - Jun 3	licking on the Question Number		
	Question Number -22 nts Common Core ELA	related to this standard by c Correct Answer - Jun	licking on the Question Number	School % Correct	
	Question Number -22 -22 -22 -22 -22 -22 -22 -2	related to this standard by c Correct Answer - Jun 3	licking on the Question Number District % Correct 54.76%	School % Correct 54.79%	
Rege School Year 2020	Question Number -22 -22 -22 -22 -22 -22 -22 -2	related to this standard by c Correct Answer - Jun 3 2	licking on the Question Number District % Correct 54.76%	School % Correct 54.79%	
Rege School Year 2020	Question Number -22 nts Common Core ELA 05 12 -21	related to this standard by c Correct Answer - Jun 3 2	licking on the Question Number District % Correct 54.76%	School % Correct 54.79%	
Rege School Year 2020	Question Number -22 nts Common Core ELA 05 12 -21 nts Common Core ELA	related to this standard by c Correct Answer - Jun 3 2 - Jun	licking on the Question Number District % Correct 54.76% 88.10%	School % Correct 54.79% 88.36%	

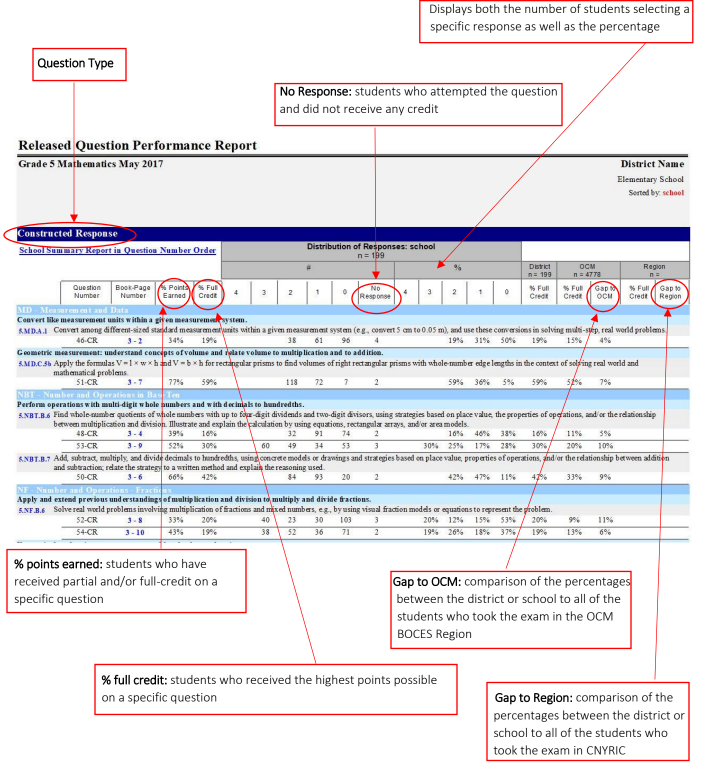
## **Released Question Performance Report**

(page 1 of 2)



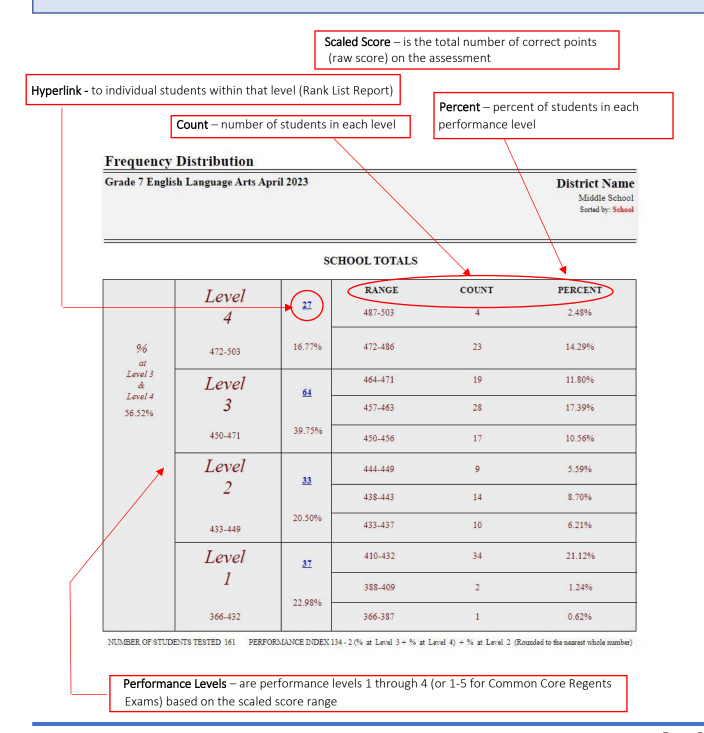
## Released Question Performance Report (cont'd)

(page 2 of 2)



## **Frequency Distribution**

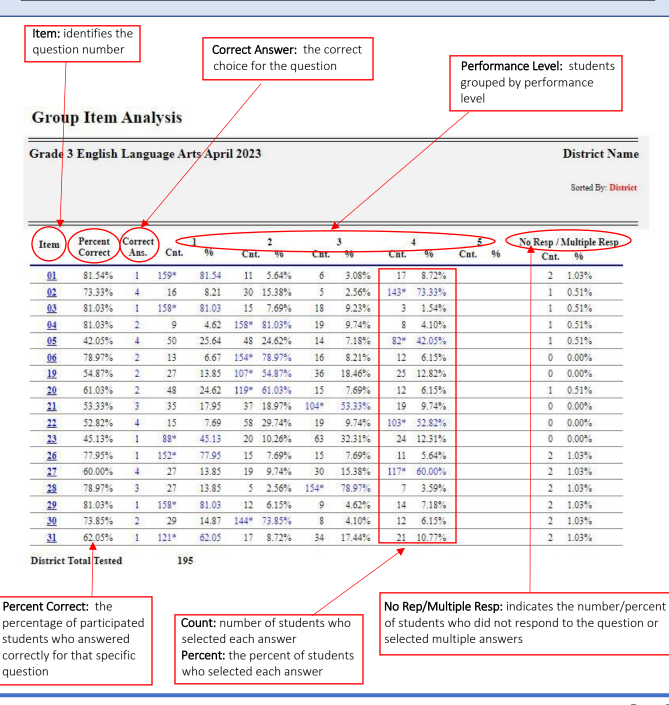
The **Frequency Distribution** report shows the number and percent of students who scored at each level of Proficiency as well as the ranges with each of the levels.



## **Group Item Analysis**

(page 1 of 2)

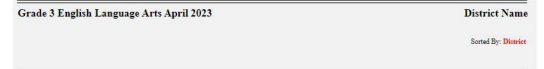
The **Group Item Analysis** report shows the count and percent of students that choose each answer grouped by performance level. Each of the item number bars on the graph will show the exact percent of students who answered the question correctly.

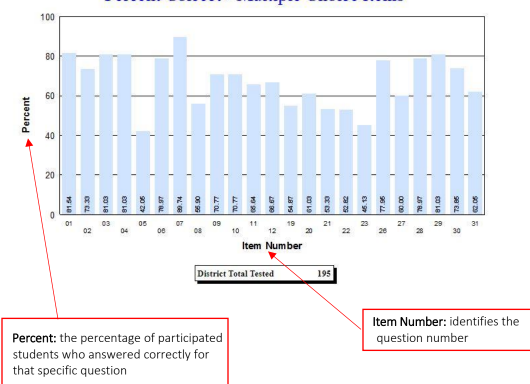


# Group Item Analysis (cont'd) (page 2 of 2)

The Group Item Analysis also provides a graph displaying each of the item numbers as bars showing the exact percent of students who answered the question correctly.

### **Group Item Analysis**





### Percent Correct - Multiple Choice Items

# Individual Item Analysis

The Individual Item Analysis Report shows a list of students and their responses to all NYS Exams.

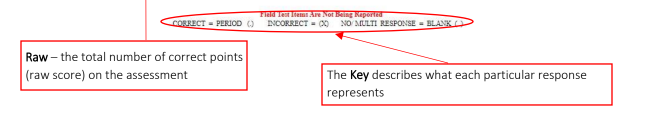
#### **Individual Item Analysis**

Grade 3 English Language Arts April 2023

### **District Name**

Sorted by: District

		_	 		-			177			3		Iter	n Nu	unbe	er		0.70							
Student's Name	Student II	Raw	1	2	3	4	5	6	7	8	9	1	1	1	1 9	2	2	2	2	26	27	2	2 9	3	3
Admin, Naly	920032721	15	X				Х				Х		Х	•		Х	•1	1.	х		Х	Х			
Aller, Elizabeth A.	920032553	15		х	Х	Х		14		Х						х	х	Х				х			
Allopenna, Guillaume	920032066	22	25 25	3 <b>.</b> 3		4	5	53	•	2	877	3		242	3 <b>.</b>	4	Х	9	<u>.</u>	2		3		242	3 <b>4</b>
Altmann, Urian	920032614	17	-	353	X	83	15	93	-	22	х	30	a,	202	Х	66	55	Х	S2	- 22	х	Х	-	253	8
Angelotte, Marion	920032230	16	1	858	3	85	S	93	-	X	85	Х		1992	Х	66	5	Х	Х	22	Х	34	5	258	Х
Arato, Naim	920032137	13	-	343	8	86	Х	93	-	Х	Х	30		Х	3 <b>6</b>	Х	Х	Х	Х	22	х	38	4	223	X
Argandona, Timothy	920032501	6	X	848	Х	<b>8</b> 6	Х	Х	्	X	Х	Х	1	Х	Х	Х	Х	Х	Х	Х	Х	Х		Х	3 <b>2</b>
Avignone, Fen	920032162	11	Х	Х	3	66	145	93	-	Х	Х	30		Х	Х	<b>1</b> 6	Х	Х	Х	2	Х	Х		243	X
Aweh, Ariele	920032710	19		Х	3	66 6	5	93	·.	X	80	30	÷	198	3 <b>4</b>	<b>1</b> 6	5		2	Х	Х	34		242	3 <u>1</u>
Bachmair, Keith	920032188	18	85. •	Х	3	<b>1</b> 6		93		Х	Х	30		222	Х	66 6	Х		2	2		34	-		
Bailis, Adan	<mark>920032094</mark>	15	Х	843		33	22	8		Х	Х	х	2	243	Х	93	Х	Х	х	13		12	2		2
Balter, Kathryn	920032041	13	Х	х	X	12	22	Х		3	х	12		X	4	Х	22	s.	2		х	12	X	2.	X
Barbera, Almeda	<mark>920032051</mark>	14		Х		3	22	8		3	<b>.</b>	12	Х	Х	2	Х	Х	Х	×.	Х	Х	Х	2		1
Barnitt, Mane	920032714	16	2	2 <b>4</b> 52	3	12	Х	8	2	23	84	37	2	: <b>:</b> ::	х	12	22	X	8	х	х	12	23	х	X
Baron, Satoshi	<mark>920032541</mark>	20	 1	848	22		Х	8		3		24	х	848	1	13	х	8	×.	33		28		1283	14
Barra, Owen	920032153	15	23	848	9	<b>1</b> 8	Х	Х	-	3	х	22		X	х	X	х	8	a.	33		28	X	2003	2
Bartholomew, Paris	<mark>9</mark> 20032222	20	1	849	20	33	10	8		33		94		2 <b>9</b> 3	22	3	х	8	х	- 23	Х	12		88	14
Bashir, Henri	920032163	13	•	X			23	5		X	Х	X	X		Х	32	8	Х	х	Х	3	×		1943	X
Belger, Sidney	920032074	12		1940	х			14		X	X	х	X	х		x	х	x		•				X	X



# Rank List

# The **Student Rank List** is a report that displays a list of students in a particular class with their performance level and score on a particular NYS Exam. This report is available for both 3-8 state exams and NYS Regents Exams.

### Student Ranking List

G	rade 7 English Language Ar	ts April 2	2023				District Nam Middle Schoo Sorted By: Schoo
4	496 Bergovoy, Catalina	4	472 Healion, Julice	3	461 Adamo, Nerissa	3	458 Felsman, Ubaka
4	492 Cruceru, Jave	4	472 Heflich, Coryn	3	461 Baghdadi, Jaelyn	3	458 Gang, Flora
4	489 Dearie, Odell	4	472 Kiriyanthan, Hye	3	461 Barresi, Arahia	3	458 Haas, Kermit
4	489 Malczewski, Dane	4	472 Laing, Cedric	3	461 Bottiglieri, Devontay	3	458 Kessler, Kelci
4	485 Cullen, Jorge	3	468 Bauner, Angelo	3	461 Bunnell, Jacquelyn	3	458 Landress, Laurice
4	485 Krajewski, Jahnaysia	3	468 Eisenbraun, Levdis	3	461 Cristodero, Pierce	3	455 Corsello, Jolien
4	485 Liff. Marcian	3	468 Eletto, Pavandeep	3	461 Deus, Pok	3	455 Corwin, Jaquann
4	482 Boltrek, Fatbardha	3	468 Elv, Mary	3	461 Egerton, Morrice	3	455 Cross, Praveen
4	482 Buner, Meena	3	468 Federico, Esme	3	461 Eiss, Rahmel	3	455 Devila, Nico
4	482 Cintorino, Javier	3	468 Harkins, Shurvell	3	461 Fiorenza, Felipe	3	455 Ehrlich, Winston
4	482 Curran, Lvric	3	468 Iannacone, Jonti	3	461 Flamiano, Branli	3	455 Fry, Tavian
4	482 Irfan, Na'Khari	3	468 Kapelyan, Marina	3	461 Foda, Keyana	3	455 Garry, Juliana
4	477 Broverman, Marleen	3	468 Marchesano, Lexi	3	461 Gong, Denie	3	453 Chave. Vic
4	477 Gesualdo, Martine	3	464 Attendance, Eleonor	3	461 Gutierrez, Warwick	3	453 Kiga, Karla
4	477 Jaeger, Kathrie	3	464 Crispino, Abrial	3	461 Langrock, Marquez	3	453 Kristol, Awilda
4	477 Layne, Meagan	3	464 Cuevas, Adrianna	3	461 Lapp, Yandry	3	453 Kunzinger, Rodolfo
4	477 Malhotra, Allee	3	464 Daidola, Rasheem	3	461 Margolin, Vachel	3	450 Arasi, Elwood
4	477 Masters, Catheliya	3	464 Eldor, Matthew	3	458 Aloni, Margorie	3	450 Chitty, Jennesa
4	472 Avella, Justice	3	464 Gursky, Bhavesh	3	458 Bartunek, Catherine	3	450 DeHaves, Javyn
4	472 Bendfeldt, Alivia	3	464 Hendrickson, Heidi	3	458 Blakely, Kieth	3	450 Hollingsworth, Israel
4	472 Chandran, Kirby	3	464 Krupp, Sonny	3	458 Boecker, Aaman	3	450 Izzillo, Aaliyah
4	472 Claudio, Kiana	3	464 Lydon, Celine	3	458 Chilicki, Keiasha	3	450 Klabenesh, Jayde
4	472 Conley, Michel	3	464 Marion, Giavanna	3	458 Cleere, Mikayla	2	448 Beaulieu, Eaunice
			Laval 1 265 (22 La		vel 3 450;471, Level 4 472-503		
	<b>formance Level</b> – levels mmon Core Regents exa		igh 4 (or 1-5) for				
	-			Score	e – the total number of	correct	points (raw score
				on the	e assessment		

# Student Profile

#### The Student Profile Report shows each student and every NYS Exam that he/she has ever taken in his/her academic career. The Profile displays the current grade score, level, Not Tested and Year/Month in which the test was taken. Not Tested: student who did not take Score: result/outcome the Exam. The key on the bottom of Level: performance level the report has specific codes with Student ID: local ID the explanations Student Profile 2022 / 2023 District Name High School Sorted by: School 960026152 Alvarado, Jordon Current Grade: 09 Subject Level Not Tested Year/Month Score Regents Common Core Algebra I - Jun 74 3 2023/06 Regents Living Environment - Jun 88 4 2023/06 96 2022/03 Grade 8 English Language Arts Grade 7 English Language Arts 02 2021/04 Grade 5 English Language Arts 618 3 2019/04 Grade 4 English Language Arts 623 4 2018/04 Grade 3 English Language Arts 345 3 2017/03 96 Grade 8 Mathematics 2022/04 2021/05 Grade 7 Mathematics 02 598 Grade 5 Mathematics 2 2019/04 Grade 4 Mathematics 609 3 2018/05 2 2017/05 Grade 3 Mathematics 299 Grade 8 Science 96 2022/05 90 4 2018/05 Grade 4 Science NYSESLAT 02 313 5 2016/04 NYSESLAT 1-2 249 4 2015/04 NYSESLAT K 843 3 2014/04 Current Grade: 10 950025384 Alvarez, Blaise Subject Not Tested Year Month Level Score 2023/06 Regents Common Core Algebra I - Jun 87 5 95 Regents Living Environment - Jun 4 2023/06 Year/Month: year and month in which the student took the exam Current Grade: the grade level that the individual student is presently in

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## Student Data

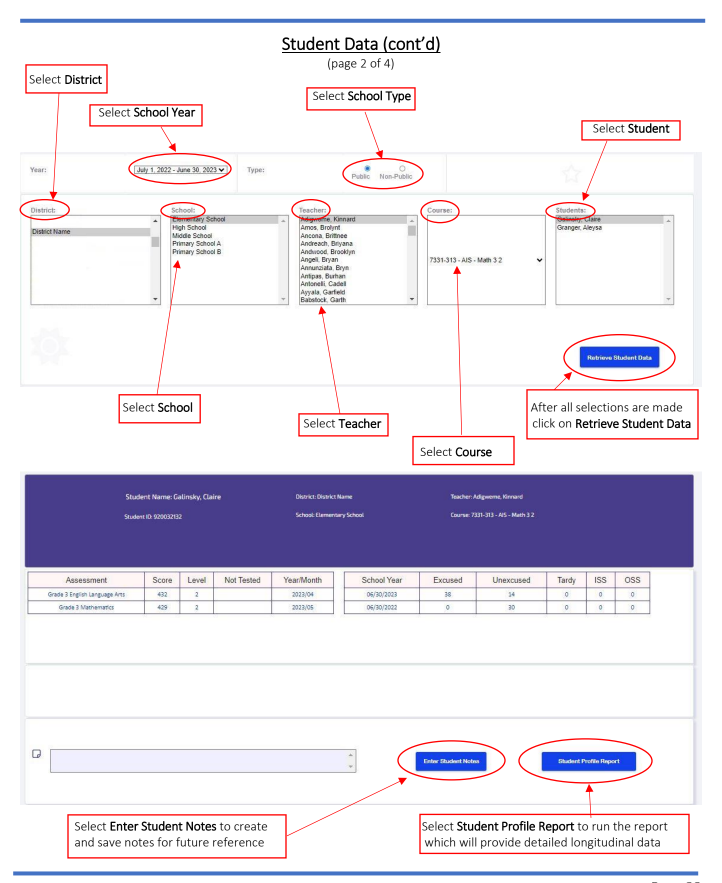
(page 1 of 4)

The **Student Data** tab provides a full longitudinal picture of each student that includes assessments, scores, levels, administration dates, counts of absences, tardies and suspensions.

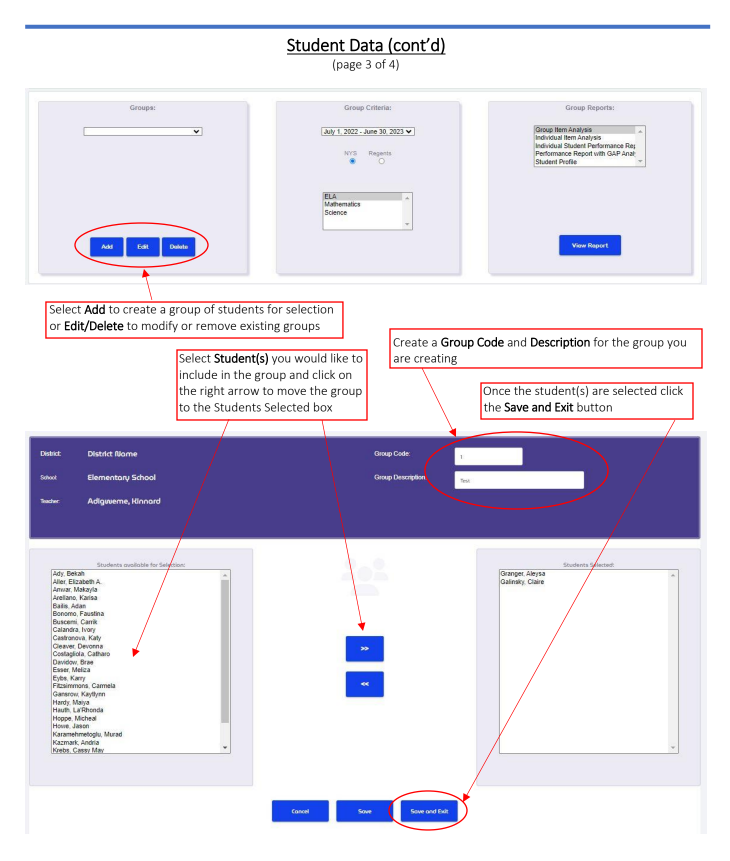
The **Retrieve Student Data** selection displays detailed assessment and attendance data for each student. A Student Profile report can be selected in addition to the ability to enter and save student notes for future reference and collaboration.

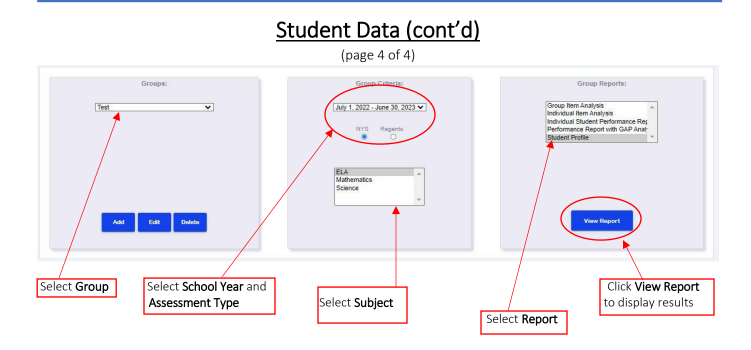
The **Student Data** page also allows the user to create and save specific groups of students along with the ability to run a suite of reports for comparisons for just those groupings.

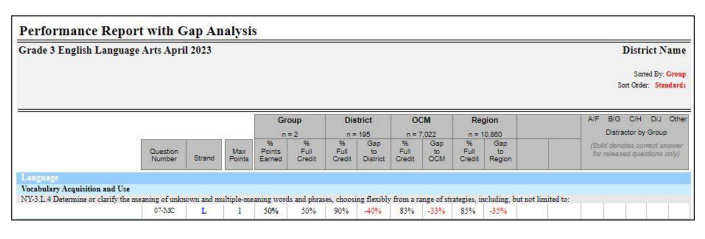
Home 🏫	Reports	Student Data	User Administration 👻	Import Files 👻		Contact Us	Help Center 🥝
Year:	[July 1, 2	2022 - June 30, 2023 🗸	Туре:	O     Public Non-Public			
District: District Name		School: Elementary School High School Middle School Primary School B Primary School B	Teacher:     Adigweme, Kinn     Amos, Brolynt     Ancona, Brithme     Andreach, Briya     Andwood, Brool     Angeli, Bryan     Annuziata, Bry     Antipas, Burhan     Antipas, Burhan	e Ina dyn n	Course: 7331-313 - AIS - Math 3 2	Students: Galinsky, Claire Granger, Aleysa	*
						Retrie	ve Student Data
	Groups:	<b>v</b> ]		oup Criteria: 22 - June 30, 2023 V S Regents O	Ind Ind Pe	Group Reports vidual Item Analysis vidual Student Performa formance Report with G dent Profile	nce Rep
	Add Edit	Dalote	ELA Mathemat Science	ics		View Report	



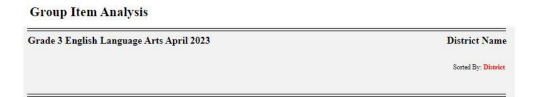
Page 32 Eastern Suffolk BOCES, Student Data Services & School Data Bank Services

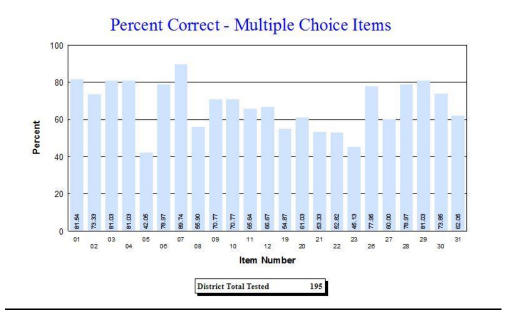






Student Profile 2022 / 2023					Di	strict Name
					1	Sorted by: District
				<u> </u>	1 . 64	
Granger, Aleysa				Current Gra	de: V3	910031677
Granger, Aleysa Score		Score	Level	Not Tested	de: 03 Year/Month	910031677
Score	ish Language Arts	Score 420	Level 1			910031677





### **Group Item Analysis**

rade	3 English	Langu	iage A	rts Apr	il 2023									District Nam
														Sorted By: Distric
Item	Percent Correct	Correct Ans.	Cnt.	1 %	Cnt.	2 %	Cnt.	3 %	Cnt.	4 %	5 Cnt.	9/6	No Resp / Cnt.	Multiple Resp
<u>01</u>	81.54%	1	159*	81.54	11	5.64%	6	3.08%	17	8.72%			2	1.03%
02	73.33%	4	16	8.21	30	15.38%	5	2.56%	143*	73.33%			1	0.51%
03	81.03%	1	158*	81.03	15	7.69%	18	9.23%	3	1.54%			1	0.51%
04	81.03%	2	9	4.62	158*	81.03%	19	9.74%	8	4.10%			1	0.51%
05	42.05%	4	50	25.64	48	24.62%	14	7.18%	82*	42.05%			1	0.51%
06	78.97%	2	13	6.67	154*	78.97%	16	8.21%	12	6.15%			0	0.00%
19	54.87%	2	27	13.85	107*	54.87%	36	18.46%	25	12.82%			0	0.00%
20	61.03%	2	48	24.62	119*	61.03%	15	7.69%	12	6.15%			1	0.51%
<u>21</u>	53.33%	3	35	17.95	37	18.97%	104*	53.33%	19	9.74%			0	0.00%
22	52.82%	4	15	7.69	58	29.7 <mark>4</mark> %	19	9.74%	103*	52.82%			0	0.00%
23	45.13%	1	88*	45.13	20	10.26%	63	32.31%	24	12.31%			0	0.00%
26	77.95%	1	152*	77.95	15	7.69%	15	7.69%	11	5.64%			2	1.03%
27	60.00%	4	27	13.85	19	9.74%	30	15.38%	117*	60.00%			2	1.03%
<u>28</u>	78.97%	3	27	13.85	5	2.56%	154*	78.97%	7	3.59%	1		2	1.03%
29	81.03%	1	158*	81.03	12	6.15%	9	4.62%	14	7.18%			2	1.03%
30	73.85%	2	29	14.87	144*	73.85%	8	4.10%	12	6.15%			2	1.03%
31	62.05%	1	121*	62.05	17	8.72%	34	17.44%	21	10.77%			2	1.03%

### Individual Item Analysis

### Grade 3 English Language Arts April 2023

### District Name

Sorted by: District

Student's Name											Item Number													
	Student ID Raw	1	2	3	4	5	6	7	8	9				1 9										
Admin, Naly	920032721 15	X		153		X	.8		22	Х	25	Х	1	<u>15</u>	Х	12	.8	X	10	X	Х			
Aller, Elizabeth A.	920032553 15	2.5	Х	Х	х				Х		25			13	Х	X	Х	13			Х			
Allopenna, Guillaume	920032066 22			8		ě.	۲	1	16	*	-8		8	8		Х		12	()	1	8		8	÷
Altmann, Urian	920032614 17	•		Х	6	ě.	۲	i.	16	Х	-		8	X		ž.	Х	ŝ	16	Х	X		8	÷
Angelotte, Marion	920032230 16		- 88	2	-	32	15	- 68	х	1	x	6	2	X	1	22	Х	х	12	x	- 23	1937	2	x

### Individual Student Performance Report

Grade 3 English Language Arts April 20	District Name								
Course/Section - N/A Teacher - N/A	Galinsky, Claire Student ID - 920032132 Scale Score - 432 Performance Level - 2				Sor Report By: <mark>Qu</mark>	ted by: Group estion - Detai			
Mulitple Choice Analysis									
		Question	Student Points Earned	District % Correct n=0	OCM % Correct n=7.022	Region % Correct n=10.860			
Language				0%					
Vocabulary Acquisition and Use									
NY-3.L.4 Determine or clarify the meaning of unknown a	nd multiple-meaning words and phrases, choosing flexibly from a ran	ige of <mark>s</mark> trategies, ir	cluding, but not lim	uited to:					
		07-MC	1	0%	83 %	85 %			
Reading Informational Text				0%					
Craft and Structure									
NY-3.RI.5 In informational texts, identify and use text fea	tures to build comprehension.								
		12-MC	1	0 %	62 %	63 %			
Integration of Knowledge and Ideas NY-3.RL7 Explain how specific illustrations or text feature key events occur).	res contribute to what is conveyed by the words in a text (e.g., create )	mood, emphasize (	character or setting,	or determine whe	ere, when, why	, and how			
		10-MC	0	0%	66 %	68 %			
Key Ideas and Details NY-3.RI.2 Determine a theme or central idea and explain	how it is supported by key details; summarize portions of a text.								
		11-MC	0	0%	62 %	63 %			
NY-3.RI.3 In informational texts, describe the relationship	p among a series of events, ideas, concepts, or steps in a text, using la								
NY-3.RI.3 In informational texts, describe the relationship	among a series of events, ideas, concepts, or steps in a text, using la					63 %			
NY-3.RI.3 In informational texts, describe the relationship	among a series of events, ideas, concepts, or steps in a text, using la	nguage that pertair	is to time, sequence,	, and cause/effect.					
NY-3.RI.3 In informational texts, describe the relationship Reading-Literature	among a series of events, ideas, concepts, or steps in a text, using la	nguage that pertair 08-MC	is to time, sequence,	, and cause/effect. 0 %	54 %	56 %			
Reading-Literature Craft and Structure		nguage that pertair 08-MC	is to time, sequence,	, and cause/effect 0 % 0 %	54 %	56 %			
Reading-Literature Craft and Structure	p among a series of events, ideas, concepts, or steps in a text, using la urative language, and academic and content-specific words.	nguage that pertair 08-MC	is to time, sequence,	, and cause/effect 0 % 0 %	54 %	56 %			
Reading-Literature Craft and Structure		nguage that pertair 08-MC	is to time, sequence,	, and cause/effect 0 % 0 %	54 %	56 %			