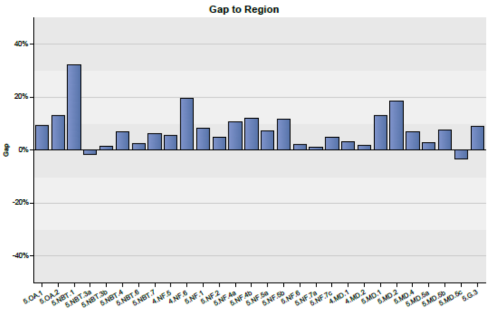
Instructional Reports

I want to see	There are reports that	Example Links
How our students as a whole compare to other districts in our BOCES and/or region	-compare to multiple gaps -show percentage of questions answered correctly -have a bar graph to quickly show you comparisons to the BOCES or region	Performance Report with Gap Analysis
How students answered the multiple choice questions	-See how many students chose A, B, C, D -Sort by question number or standard -Include a bar graph of student responses for each question (Regents)	<u>Distribution of MC Responses (regents)</u> <u>Released Question Report (3-8)</u>
How a particular student performed on an assessment	-Group by learning standard -are used to facilitate student remediation -Can compare a student's score to the region's - sort by NYS Common Core Learning Standards, Domains, and Clusters -Show a student's total number of points earned in a standard area compared to the regional mean	Individual Strengths and Weaknesses

How special education students compared to General education students	-Show percentages of correct answers for each standard and MC question - can be filtered by subgroups (Visualizations)	Item Analysis by Ed Type
How has our school/district done with questions aligned to different standards over time?	-Show any weaknesses on standards over several years -can highlight what standards are frequently tested -can identify potential weaknesses in curriculum	<u>3 Year Trend Report</u>
Which NYS standards have been tested heavily so I can inform my teachers	-show standard trends and are available for 3-8 and Regents Exams	Trend Map Summary

Performance Report with Gap Analysis by District





		N = 1/3 % Full Credit		gion 36886 Gap to Region
Operations and Algebraic Thir	nking	70 T dil Orcat	70 T dill Oledit	oup to region
Write and Interpret numerical				
5.QA.1	10-MC	73%	63%	9%
5.QA.2	08-MC	86%	72%	13%
Number and Operations in Ba	se Ten			
Understand the place value sy	ystem.			
5.NBT.1	41-CR	64%	32%	32%
5.NBT.3a	36-MC	62%	64%	-1%
5.NBT.3b	06-MC	62%	60%	2%
5.NBT.4	19-MC	80%	74%	7%
Perform operations with multi	I-digit whole numbers and wit	th decimals to hundredths.		
5.NBT.6	16-MC	64%	61%	3%
	28-MC	75%	73%	2%
5.NBT.7	27-MC	42%	37%	5%
	35-MC	76%	69%	7%
	45-CR	69%	62%	6%
Number and Operations—Frac	ctions			
Understand decimal notation	for fractions, and compare de	ecimal fractions.		
4.NF.5	02-MC	68%	63%	6%



2019 Recents Distribution of MC Responses with Gap Analysis - by Question

District: Test Name: Regents Common Core Algebra I - Jun

Gap Chosen: BOCES

					Distri	ct n = 2	202			BOCE	S n = 2	Gaps		
Q#	*Question Level	Identifier	Student Selections	% Correct	1	2	3	4	% Correct	1	2	3	4	Gap to BOCES
<u>I-01</u>	L2	A.SSE.2	1 2 3 4	91%	3% 6	1% 3	5% 10	91% 183	82%	6%	6%	6%	82%	9%
<u>I-02</u>	L2	F.IF.2	1 2 3 4	91%	4% 8	91% 184	4% 9	0% 1	86%	7%	86%	5%	2%	5%
<u>I-03</u>	L1	F.IF.1	1 2 3 4	92%	4% 9	2% 5	1% 2	92% 186	87%	5%	5%	4%	87%	5%
<u>I-04</u>	L3	F.BF.3	1 2 3 4	84%	5% 11	84% 170	4% 9	6% 12	75%	9%	75%	4%	11%	9%
<u>I-05</u>	L3	A.SSE.1a	1 2 3 4	87%	87% 175	3% 7	6% 12	4% 8	74%	74%	9%	10%	7%	13%
<u>I-06</u>	L3	F.LE.1c	1 2 3 4	79%	79% 159	1% 2	20% 40	0% 1	75%	75%	2%	22%	1%	4%
<u>I-07</u>	L2	N.RN.3	1 2 3 4	90%	90% 182	2% 5	5% 10	2% 5	82%	82%	7%	7%	4%	8%
<u>I-08</u>	L2	A.APR.3	1 2 3 4	89%	1% 2	6% 13	89% 180	3% 7	84%	3%	7%	84%	6%	5%
<u>I-09</u>	L3	A.REI.1	1 2 3 4	71%	7% 14	15% 31	6% 13	71% 144	54%	13%	18%	15%	54%	17%
<u>I-10</u>	L4	A.CED.3	1 2 3 4	65%	65% 132	16% 33	10% 21	8% 16	57%	57%	22%	12%	10%	8%
<u>I-11</u>	L3	F.LE.1	1 2 3 4	77%	8% 17	9% 19	77% 156	5% 10	68%	12%	13%	68%	6%	9%
<u>l-12</u>	L3	S.ID.5	1 2 3 4	74%	12% 25	74% 150	9% 19	4% 8	65%	15%	65%	14%	7%	9%
<u>I-13</u>	L3	A.REI.3	1 2 3 4	65%	14% 29	5% 10	16% 32	65% 131	62%	16%	6%	16%	62%	3%



^{*} Question Level is a WNYRIC calculated field to help reflect the overall difficulty of the question and what level of student would be expected to get it correct. It is reflected by a code of L1 - L5. Additional detailed information can be found in the report guide.

Released Question Report by District - Multiple Choice Analysis

This report is only for 3-8 NYSED Released Questions. It is organized by learning standard and shows the number and percent of multiple choice questions answered correctly as well as the points awarded for constructed response questions. The constructed response section also indicates the percentage of questions for which students were awarded full credit, Similar information is shown for any Gaps chosen. For more information, view the Report Guide

District Name:	Vear: Jun 30, 2019 Test: Grade 5 Math													
Link to Released Questions with Annotations				District n=173								BOCES n= 1,875		
				#						6				
			% Points Earned	Α	В	С	D	No Response	А	В	С	D	No Response	GAP to BOCES
Domain: Geometry														
Cluster: Classify two-dimensional figures into categories based on their propert	es.													
5.G.3 Understand that attributes belonging to a category of two-dimensional figures also belong to all subcategories of that category.	pg#: UIN:	31- MC	76%	12	131	20	10	0	7%	76%	12%	6%	0%	3%
Domain: Measurement and Data														
Cluster: Geometric measurement: understand concepts of volume and relate vol	ume to	multip	lication	nd to	addit	ion.								
5.MD.5a Find the volume of a right rectangular prism with whole-number side lengths by packing it with unit cubes, and show that the volume is the same as would be found by multiplying the edge lengths, equivalently by multiplying the height by the area of the base. Represent threefold whole-number products as volumes, e.g., to represent the associative property of multiplication.	pg#: UIN:	18- MC	58%	32	20	20	101	0	18%	12%	12%	58%	0%	-3%
5.MD.5b Apply the formulas $V = I \times w \times h$ and $V = b \times h$ for rectangular prisms to find volumes of right rectangular prisms with whole-number edge lengths in the context of solving real world and mathematical problems.	pg#: UIN:	01- MC	90%	12	4	1	156	0	7%	2%	1%	90%	0%	1%
5.MD.5c Recognize volume as additive. Find volumes of solid figures composed of two non-overlapping right rectangular prisms by adding the volumes of the non-overlapping parts, applying this technique to solve real world problems,	pg#: UIN:	30- MC	62%	37	18	10	108	0	21%	10%	6%	62%	0%	-9%
Cluster: Represent and interpret data.														
5.MD.2 Make a line plot to display a data set of measurements in fractions of a unit (1/2, 1/4, 1/8). Use operations on fractions for this grade to solve problems involving information presented in line plots.	pg#: UIN:	29- MC	74%	16	16	13	128	0	9%	9%	8%	74%	0%	12%
Cluster: Solve problems involving measurement and conversion of measurement	ts from	a larg	er unit to	a sm	aller u	nit.								
4.MD.1 Know relative sizes of measurement units within one system of units including km, m, cm; kg, g; lb, oz.; l, ml; hr, min, sec. Within a single system of measurement, express measurements in a larger unit in terms of a smaller unit. Record measurement equivalents in a two-column table.	pg#: UIN:	33- MC	40%	63	69	33	7	1	36%	40%	19%	4%	1%	Go l

Individual Strengths and Weaknesses

This report provides information about an individual student's results within a standard area. The report provides the total number of points earned for the student compared to the regional mean. When graphs are shown, a microchart is provided that shows where a student scored above and below the regional mean. When shading is selected, the table is highlighted to indicate areas where a student scored above and below the regional mean. In both areas, the color blue indicates scores above the mean, and orange indicates areas below the mean.

District: Assessment: Grade 5 Math

School Year: 2019

	Geometry (Questions: 1, Possible Points: 1, Regional Mean: 1) Measurement and Data (Questions: 10, Possible Points: 12, Regional Mean: 6) Number and Operations in Base Ten (Questions: 9, Possible Points: 12, Regional Mean: 7) Number and Operations in Base Fractions (Questions: 16, Possible Points: 19, Regional Mean: 10)		Operatio Algebraic (Questions: Points: 2, Reg	Thinking 2, Possible ional Mean:						
	Total Points Earned	Difference	Total Points Earned	Difference	Total Points Earned	Difference	Total Points Earned	Difference	Total Points Earned	Difference
Level 1	0	-1	3	-3	5	-2	5	-5	2	1
Level 3	1	0	10	4	10	3	14	4	1	0
Level 3	1	0	10	4	10	3	14	4	1	0
Difference 2	1	0	6	0	11	4	14	4	2	1
Level 2	1	0	7	1	6	-1	5	-5	2	1

Item Analysis by Education Type

2019 Grade 5 FLA

2019 Glau	C J LLA									
	Item Detail				% Correct	# of Students	General Education	Special Education	General Education	Special Education
							% Correct	% Correct	# of Students	# of Students
Language	Vocabulary Acquisition and	L. 5.4	2019	09- MC	84.75%	177	89.93%	57.14%	149	28
	Use	L. 5.5	2019	30- MC	72.32%	177	77.18%	46.43%	149	28
Reading- Informational	Craft and RI. 2 Structure 5.4	2019	08- MC	83.05%	177	86.58%	64.29%	149	28	
Text		RI. 5.6	2019	11- MC	59.89%	177	62.42%	46.43%	149	28
				33- MC	80.23%	177	83.89%	60.71%	149	28
	Key Ideas and Details	RI. 5.2	2019	10- MC	74.58%	177	77.18%	60.71%	149	28
				34- MC	54.24%	177	59.06%	28.57%	149	28
				36- CR	71.47%	177	77.18%	41.07%	149	28
		RI. 5.3	2019	12- MC	57.06%	177	60.40%	39.29%	149	28
				13- MC	68.93%	177	75.17%	35.71%	149	28
				14- MC	48.59%	177	51.68%	32.14%	149	28



3 Year Standard Trend Report

For the selected year and 2 prior years, this report shows how your district did, Identifier by Identifier, as well as how many questions were tested that year.

Look at this column first. Tells you how often a standard was assessed the past 3 years and how the district performed

	Grade 5 M	lath							3 year
Choice - Not Released) ble Choice - Released)		2019	2	018		20	17	2017	- 2019
cted Response - Not Released) tructed Response - Released)	38 Questions	46 Points	38 Questions	46 Points	48 Ques	stions	62 Points		
erstand that attributes belonging to tegory of two-dimensional figures belong to all subcategories of that gory.	MC R 31 CR CR Pistrict 76%	Questions 1 3% Points 1 2% BOCES Region 73% 67%			MC R CR CR R	39 25 District % 51%	Questions 2 4% Points 2 3% BOCES Region 53% 50%		3
sify two-dimensional figures in a archy based on properties.			MC MCR 13 37 CR CRR District %	Questions 2 5% Points 2 4% BOCES Region 42% 40%					2
d Data									
w relative sizes of measurement ding km, m, om; kg, g; lb, oz.; l, ml; nin, sec. Within a single system of surement, express measurements larger unit in terms of a smaller unit. ord measurement equivalents in a column table.	MC 33 CR CR District 40%	Questions 1 3% Points 1 2%			MC R CR CR R	27 District %	Questions 1 2% Points 1 2% BOCES Region 62% 57%		2
the four operations to solve word lems involving distances, intervals ne, liquid volumes, masses of cts, and money, including problems ving simple fractions or decimals, problems that require expressing surements given in a larger unit in s of a smaller unit. Represent surement quantities using diagrams as number line diagrams that are a measurement scale.	MC 15 MC R CR CR CR District	Questions 1 3% Points 1 2% 2%	MC 07 MC R CR CR District %	Questions 1 3% Points 1 2% BOCES Region 52% 45%					2
vert among different-sized standard surement units within a given surement system (e.g., convert 5 o 0.05 m), and use these versions in solving multi-step, real d problems.			MC MC R 24 36 CR CR 39 District %	Questions 3 8% Points 4 9% BOCES Region 40% 45%	MC R CR CR CR R		Questions 3 6% Points 4 6% BOCES Region	Points BOCES Region Dis	11 45% 41%
vert am sureme sureme o 0.05 r	easurement scale. ong different-sized standard int units within a given int system (e.g., convert 5 m), and use these in solving multi-step, real	easurement scale. ong different-sized standard int units within a given int system (e.g., convert 5 m), and use these in solving multi-step, real	easurement scale. ong different-sized standard int units within a given int system (e.g., convert 5 m), and use these in solving multi-step, real of the standard into the st	MC 12 Questions MC 2 35	easurement scale. ong different-sized standard int units within a given int system (e.g., convert 5 m), and use these in solving multi-step, real into system (e.g., convert 5 m).	MC 12 Questions MC Questions Questi	MC 12 Questions MC 2 5% MC 24 36 3 8% MC 14 42 MC MC MC MC MC MC MC M	MC 12 Questions MC 2 5% MC R 24 36 3 8% CR Points	MC 12 Questions MC 2 5% MC 2 4 36 3 8% MC 14 42 3 6% Points MC Questions MC Points CR Points CR 43 3 7% CR 39 4 9% District % BOCES Region District % BOCES Region BOC



Trend Map Summary

Test: Grade 5 Math

Geometry					
Classify two-dimensional figures into categories based on their properties.		Standard Statement	Year	Questions	
Classify two-dimensional figures into categories based on their	5.G.B.3	2013	05		
properties.		also belong to all subcategories of that category. For example, all rectangles have four right angles and squares are rectangles, so all squares have four right angles.	2014	25	
		angles.	2015	36	
			2016	36	
				25 39	
			2019	31	
	5.G.B.4 Classify two-dimensional figures in a hierarchy based on properties.		2013	56	
			2014	32	
				05	
			2016	05 24	
		2018	13 37		
Measurement and Data					
Convert like measurement units within a given measurement system.		Standard Statement	Year	Questions	
Convert like measurement units within a given measurement	5.MD.A. 1	measurement system (e.g., convert 5 cm to 0.05 m), and use these conversions			
system.		in solving multi-step, real world problems.	2014	14 34 38 44	
			2015	16 40 43 44	
			2016	16 19 50	
			2017	14 42 46	
			2018	24 36 39	
			2019	12 43	

