



RIC Regents Scanning

ASAP Web Application For Regents Reporting

Student Data Services

Eastern Suffolk BOCES Instructional Support Center at Sequoya 750 Waverly Avenue Holtsville, NY 11742 (631) 218-4195

Charles King Divisional Administrator Peter Desjardins Program Administrator

ASAP = Assessment Scoring and Analysis Program

ASAP is a web-based application used to collect the data from Regents answer sheets. It also provides a broad assortment of Regents reports.

- ASAP accounts must be requested through Eastern Suffolk BOCES.
- Account Designees must have permission to view all district students.
- Account Designees will be expected to disseminate all Regents ASAP score reports to appropriate building personnel in a timely manner.
- Account Designees will sign a form stating that they agree to adhere to all FERPA regulations regarding access to this information.

The web address is: <u>https://asap.esboces.org</u>

← → @ https://asap.esboce	×
Assessment Sco	oring and Analysis Program
UserID:	
Password	Login

After a successful login, you will see the main menu screen.



(The Teleform Imports/Scrubbing button is used by Student Data Services to import scan data and score it.)



You will see the ASAP Reports Screen.

The reports are organized by report type in a "tree". Each report type is a branch. The quick score reports are located at the "Root".

To run a report,

→ Select the link to the report in the tree.

Selection boxes will be displayed next.



Assessments are displayed by School Year End Date, Admin Month, Assessment Name.



The report will display on the next screen.

At the top of the report screen, the report name appears along with the following controls:



To run another report,

Click the "Back to Reports Menu" arrow button at the top of the Report page to return to the Reports Menu.

Bac	k to Rep	orts M	lenu						
Report: Re	gents Sco	ore by I	Parts						
14 4 1	of 2 🕨	⊳∎	100%	-	1	Find	d Next	Select a f	forma
ASAP: Reg	ents Scor	re Repo	ort Disp	layed by	/ Parts			Pa	age 1
NY280000 Car	nala District								
NY280000 San Sample Locat	nple District	t		10					
NY280000 San Sample Locat School	nple District tion Teacher	t 			Score R	ange Dis	tributio	n).	
NY280000 San Sample Local School Sample Location	nple District	t		PL01	Score R PL02	ange Dis PL03	tribution PL04	n Total	
NY280000 San Sample Local School Sample Location	nple District	t	≠ Students	PL01	Score R PL02 0	ange Dis PL03 2	tribution PL04 0	n Total 4	
NY280000 San Sample Locat School Sample Location	nple District	t 1 9	≠ Students % Students	PL01 2 50%	Score R PL02 0 0%	ange Dis PL03 2 50%	tribution PL04 0 0%	n Total 4 100%	
NY280000 San Sample Locat School Sample Location	nple District	t 1 4 9	≠ Students % Students Mis⊨	PL01 2 50% sing from Le	Score R PL02 0 0% vel 0	ange Dis PL03 2 50%	tribution PL04 0 0%	n Total 4 100%	

O Do NOT use the browser back button.

Click the Back to Main Menu arrow button from the Reports Menu



Select the Logout button from the ASAP Main Menu.





Report descriptions and Samples

(Student names and ID numbers are fictitious)

Rank List by Teacher – High to Low listing of students' scale scores and performance levels grouped by teacher.

AS	SAP: Rank	List by Teacher		Page 1 of 2			
Rev	. 10.0			11/15	/2013 3:17:50 PN		
	NY280000	Sample District					
	Subject: Rege	nts ELA - Jan		Test Date: 2013-01-	-22		
	Sample Locat	on					
	Teacher: Miss	ing from Level 0					
	Student Id	Student Name	Grade	Scaled Score	Perf. Level		
1	111444777	N/A	12	69	03		
2	454545454	N/A	12	69	03		
2	454545454 656565656	N/A N/A	12 12	69 22	03 01		
2 3 4	454545454 656565656 222666555	N/A N/A N/A	12 12 12	69 22 22	03 01 01		

Regents Score by Parts – Lists students alphabetically by location and shows part scores as well as the scale score. If the scale score is less than 65, it will be highlighted in yellow.

ASAP: Regents Score Report Displayed by Parts Pag									
Rev. 10.0								11	15/2013 3:2
Regents Integrated Algebra - Jan									
NY280000 Sample District									
Sample Location									
School	Teacher		Score Range Distribution						
Sample Location	N/A			Р	L01	PL02	PL03	PL04	Total
		# Stude	nts	:	37	60	102	1	200
		% Stude	ents	1	9%	30%	51%	1%	100%
Teacher:			N/A						
	E	Exam Part	1	I	2	3	4	Scaled	Score
100000100 Sample	eLN100, SampleFN100)	24	.0	1.0	2.0	0.0	6	2
100000101 Sample	eLN101, SampleFN101		12	.0	3.0	0.0	4.0	5	2
100000102 Sample	eLN102, SampleFN102	2	12	.0	4.0	4.0	3.0	5	7
100000103 Sample	eLN103, SampleFN103	}	16	.0	1.0	0.0	0.0	4	9

Student Item Analysis by Standard

Student Item Analysis by Standard under 65

Provides the points the student earned for each question grouped by standard along with the total points the student earned for all of the questions mapped to each particular standard. (The Under 65 version of this report only includes students scoring under 65.)

ASAP: Student Item Analysis by Standard

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Regents Integrated Algebra - Jan

Standard	Description	QТуре	Q #	Earned	Avail.	Ques Type	% for Ques type
NY 280000	Sample District						
Sample Location	n		Reg	ents integra	ated Algebr	ra - Jan	
Sam ple LNI 00,	Sample FN100	Teacher:	NA				
A	Algebra						
		MC	1	2.0	2		
		MC	2	0.0	2		
		MC	5	0.0	2		
		MC	8	2.0	2		
		MC	13	0.0	2		
		MC	14	2.0	2		
		MC	15	2.0	2		
		MC	16	2.0	2		
		MC	18	0.0	2		
		MC	19	0.0	2		
		MC	21	2.0	2		
		MC	22	0.0	2		
		MC	23	0.0	2		
		MC	25	0.0	2		
		MC	26	0.0	2		
		MC	27	0.0	2		
		MC	28	0.0	2		
		MC	30	0.0	2		
						MC	33 %
		CR	33	0.0	2		
		OR	34	0.0	3		
		OR	37	0.0	4		
						CR	0 %
	21 Questions Avg=12 / 45 points						
G	Geometry						
		MC	4	0.0	2		

ASAP: Student Item Analysis by Standard (cont'd)

Standard	Description	Q Type	Q #	Earned	Avail.	Ques Type	% for Ques type
						MC	40 %
		OR	31	0.0	2		
		OR	35	1.0	3		
						OR	20 %
	7 Questions Avg= 5 / 15 points						
м	Measurement						
		MC	9	0.0	2		
						MC	0 %
		OR	36	1.0	3		
						OR	33 %
	2 Questions Avg= 1 / 5 points	_	_			_	
0	Number Sense and Operations						
		MC	3	2.0	2		
		MC	24	0.0	2		
						MC	50 %
		OR	39	0.0	4		
						OR	0 %
	3 Questions Avg= 2 / 8 points						
P	Probability and Statistics						
		MC	11	2.0	2		
		MC	12	0.0	2		
		MC	20	2.0	2		
		MC	29	2.0	2		
						MC	75 %
		OR	32	1.0	2		
		CR	38	0.0	4		

District Item Analysis by Standard Building Item Analysis by Standard Teacher Item Analysis by Standard

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The Item Analysis by Standard reports can be sorted by District, Building, or Teacher.

These reports provide a percentage of the total available points that the students earned for each question. The data is grouped by standard and shows the percentage of the total available points that the students earned for each question mapped to that standard.

ASAP: Building Item Analysis by Standard

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Regents Integrated Algebra - Jan

Standard	Description	Question Type	Question Number	% of Available Points Earned	Ques Type	% for Ques type	Max Points
NY280000	Sample District						
Sample Loca	tion						
A	Algebra						
		MC	1	63.5 %			2
		MC	2	41.5 %			2
		MC	5	51.0 %			2
		MC	8	42.5 %			2
		MC	13	59.0 %			2
		MC	14	42.0 %			2
		MC	15	55.0 %			2
		MC	16	50.0 %			2
		MC	18	29.5 %			2
		MC	19	26.5 %			2
		MC	21	43.0 %			2
		MC	22	22.0 %			2
		MC	23	34.5 %			2
		MC	25	24.0 %			2
		MC	26	27.0 %			2
		MC	27	30.5 %			2
		MC	28	0.0 %			2
		MC	30	7.5 %			2
					MC	36.1 %	
		OR	33	23.3 %			2
		CR	34	36.0 %			3
		OR	37	4.3 %			4
					CR	19.1 %	
	21 Questions Avg= 14.7 / 45 points						
G	Geometry						
		MC	4	37.0 %			2
		MC	6	69.5 %			2
		MC	7	70.0 %			2
		MC	10	46.5 %			2
		MC	17	29.0 %			2
						50.4.00	

Building Item Analysis by Performance Level

This report provides counts of students by each performance level and the percent of students earning points for each question.

ASAP: Building Item Analysis Report

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NY 280000 Sample District

Regents Comprehensive English 2013-01-22

Building Score Range Distribution					
PL01	PL 02	PL03	PL04	Total	
1	0	1	0	2	
2	0	2	0	4	
	PL01 1 2	Building Sci PL01 PL02 1 0 2 0	PL01 PL02 PL03 1 0 1 2 0 2	Building Score Range Distribution PL01 PL02 PL03 PL04 1 0 1 0 2 0 2 0	

Domont	of Do	inte E	arnod	har 9	icone I	Ranne
Perceill	. 01 PU	IIILS C	arneu	Dy 3	ocore i	nange

Q#	Ty pe	PL 01	PL 02	PL 03	PL 04
1	MC	.0%	.0%	.0%	.0%
3	MC	100.0%	.0%	100.0%	.0%
4	MC	100.0%	.0%	100.0%	.0%
5	MC	100.0%	.0%	100.0%	.0%
6	MC	0%	.0%	0%	0%
7	MC	100.0%	0%	100.0%	0%
9	MC	.0%	.0%	100.0%	.0%
10	MC	0%	0%	0%	0%
11	MC	.0%	.0%	100.0%	.0%
42	MC	.0.70	.076	00.076	.076
12	MC	.0%	.0%	.0%	.0%
13	MC	.076	.076	.076	.0%
14	MC	100.0%	.0%	.0%	.0%
15	MC	.0%	.0%	.0%	.0%
16	MC	.0%	.0%	1 00.0%	.0%
17	MC	.0%	.0%	.0%	.0%
18	MC	.0%	.0%	.0%	.0%
19	MC	.0%	.0%	100.0%	.0%
20	MC	.0%	.0%	100.0%	.0%
22	MC	.0%	.0%	100.0%	.0%
24	MC	.0%	.0%	100.0%	.0%
26	CR	50.0%	.0%	100.0%	.0%
28	CR	16.7%	.0%	83.3%	.0%

56	of I	ots earned	by students	scoring in	performance	leve/
	- No.			CONTRACTOR OF A	presente annual des	

		Average					
Part	Part1	Part2	Part3	Part4	Part5	Points	Scale Score
Maximum	8.0	12.0	5.0	4.0	6.0	35.0	
Average	4.0	3.0	1.5	3.0	3.0		45.5

% of ptsearned by students scoring in performance level									
Q#	Ту ре	PL 01	PL 02	PL 03	PL 04				

Item Analysis by Question by District Item Analysis by Question by Building Item Analysis by Question by Teacher

This report provides the count and percent of students that selected each distractor for a Multiple Choice (MC) question.

It also provides the count and percent of students who earned each different point value for a Constructed Response (CR) question.

It can be sorted by District, Building or Teacher.

*The report includes # Tested and % Passing

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ASAP: Item Analysis by Question by Building

Q #	Туре	Max	Cor	Blank	Ze	ún:	Respo	onse 1	Respo	inse 2	Respo	onse 3	Respo	onse 4	Respo	onse 5	Re
					#	%	#	%	#	%	#	%	#	%	#	%	#
NY280	000 Sa	ample	Distr	ict													
Regei	nts Int	egrat	ed Alg	gebra -	Jan T	est D	ate: 2	012-01	-24								
Sample	e Locat	ion			# Stud	lents =	200	Pase	sing =	103	F	Pass %	= 52		# Faili	ng = 91	7
1	MC	2	2	0		0	27	14	127	64	17	9	29	15	0	0	
2	MC.	2				0	0.2	42	00	45	40	7	4.4	7	0	0	

1	MC	2	2	0		0	27	14	127	64	17	9	29	15	0	0	0	0
2	MC	2	1	1		0	83	42	89	45	13	7	14	7	0	0	0	0
3	MC	2	3	0		0	37	19	10	5	136	68	17	9	0	0	0	0
4	MC	2	3	1		0	10	5	8	4	74	37	107	54	0	0	0	0
5	MC	2	3	0		0	24	12	25	13	102	51	49	25	0	0	0	0
6	MC	2	4	0		0	17	9	12	6	32	16	139	70	0	0	0	0
7	MC	2	1	0		0	140	70	12	6	11	6	37	19	0	0	0	0
8	MC	2	3	0		0	49	25	47	24	85	43	19	10	0	0	0	0
9	MC	2	2	0		0	48	24	64	32	52	26	36	18	0	0	0	0
10	MC	2	1	0		0	93	47	60	30	32	16	15	8	0	0	0	0
11	MC	2	2	0		0	14	7	96	48	17	9	73	37	0	0	0	0
12	MC	2	2	0		0	13	7	11	6	115	58	61	31	0	0	0	0
13	MC	2	1	0		0	118	59	47	24	20	10	15	8	0	0	0	0
14	MC	2	1	0		0	84	42	36	18	30	15	50	25	0	0	0	0
15	MC	2	4	0		0	27	14	23	12	40	20	110	55	0	0	0	0
16	MC	2	4	0		0	21	11	32	16	47	24	100	50	0	0	0	0
17	MC	2	1	0		0	58	29	91	46	20	10	31	16	0	0	0	0
18	MC	2	4	0		0	37	19	33	17	71	38	59	30	0	0	0	0
19	MC	2	1	4		0	53	27	36	18	66	33	41	21	0	0	0	0
20	MC	2	3	0		0	49	25	48	24	71	36	32	16	0	0	0	0
21	MC	2	1	2		0	86	43	48	24	55	28	9	5	0	0	0	0
22	MC	2	4	1		0	18	9	26	13	111	56	44	22	0	0	0	0
23	MC	2	1	0		0	69	35	65	33	38	19	28	14	0	0	0	0
	Î	Î	i		1							Ì						

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onse 6

Student Item Analysis Multi Student Item Analysis Multi Under 65

This is a matrix type report that provides the following information for each student for each question: student's response, correct response, points earned, and points available.

The under 65 version only includes students who scored under 65.

ASAP: Student Item Analysis (Multiple per page)

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Page :

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Sample District

Regents Integrated Algebra 2012-01-24

Regen	ts In	tegrated Algeb	ra - Jan	1	2	3	•	3	8	7	8	9	10	11	12	13	14	15	18	17	18	19	20	21	22	23	24	25	28	27	28	29	30	31	32	22	34	35	38	37	38	39
1	ş	SampleUN100, SampleFN100,	Response	2	2	3	1	2	4	1	3	4	2	2	4	4	1	4	4	2	2	3	3	1	3	3	2	2	4	4	1.00	4	4	0	1	0	0	1	1	0	D	D
		100000100 Scaled Score -	Correct Response	2	1	3	3	3	٠	1	3	2	1	2	2	1	1	•	4	1	•	1	3	1	4	1	3	4	3	2	1	٠	2									
8		-	Rints Earned	20	0.0	2.0	0.0	0.0	2.0	2.0	2.0	0.0	0.0	2.0	0.0	0.0	z.o	2. 0	2.0	0.0	0.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0	1.0	0.0	0.0	1.0	1.0	0.0	0.0	0.0
			Mass Mal ure	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4
		SampleUN101, SampleFN101,	Response	2	2	4	1	3	4	2	2	4	2	4	4	3	2	3	4	1	3	2	1	2	3	1	1	1	2	1	3.00	1	1	2	1	٥	0	0	0	٥	4	٥
		100000101 Scaled Score=	Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	4	1	3	1	4	1	3	4	3	2	1	4	2									\square
		24	Points Earned	20	0.0	0.0	0.0	20	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	1.0	0.0	0.0	0.0	0.0	0.0	4.0	0.0
			Mass Mal we	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4
		Sergi eUN102, Sergi eRN 102, 100000102 Scaled Store =	Response	2	1	1	4	4	4	3	1	4	2	4	3	1	4	4	3	2	2	4	1	2	3	2	3	2	2	3	1.00	1	3	2	2	0	0	3	1	0	3	٥
			Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	•	1	3	1	4	1	3	4	3	2	1	4	2									\square
		ar	Points Earned	20	2.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	20	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	20	0.0	0.0	3.0	1.0	0.0	3.0	0.0
			Mass Mal we	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4
	SampleUN103, SampleRN103,	Response	1	•	3	4	1	4	1	1	3	1	2	3	1	3	3	1	2	3	4	2	2	3	2	2	2	3	1	2.00	4	3	0	1	0	0	0	0	٥	D	٥	
		100000103 Scaled Store= 49	Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	4	1	3	1	4	1	3	4	3	2	1	4	2									
			Points Earned	0.0	0.0	2.0	0.0	0.0	2.0	2.0	0.0	0.0	2.0	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0	2.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
			Mass Mal use	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	٠
		SampleUN104, SampleFN104,	Response	2	4	3	4	3	4	1	1	3	2	4	3	1	2	4	4	3	•	1	2	1	3	2	1	2	1	2	1.00	1	4	1	1	1	3	3	0	٥	٥	1
		100000104 Scaled Score = 65	Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	4	1	3	1	4	1	3	4	3	2	1	4	2									
		-	Points Earned	2.0	0.0	2.0	0.0	2.0	2.0	2.0	0.0	0.0	0.0	0.0	0.0	2.0	0.0	2.0	2.0	0.0	2.0	2.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	2.O	0.0	0.0	0.0	1.0	1.0	1.0	3.0	3.0	0.0	0.0	0.0	1.0
			Mass Value	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	٠
		SampleUN105, SampleRN105,	Response	٠	1	3	4	٠	3	1	2	٠	4	4	3	2	1	4	4	2	•	1	2	2	3	3	3	2	2	1	4.00	1	3	2	1	۰	٥	٥	0	۰	4	۰
		Scaled Score -	Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	4	1	3	1	4	1	3	4	3	2	1	4	2									
			Points Earned	0.0	2.0	2.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	2.0	2.0	0.0	2.0	2.0	0.0	0.0	0.0	0.0	2.0	0.0	0.0	0.0	0.0	0.0	0.0	2.0	1.0	0.0	0.0	0.0	0.0	0.0	4.0	0.0
			Mass Malium	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	3	3	3	4	4	4
		SampleUN106, SampleRN106,	Response	2	1	4	•	3	4	1	3	2	3	2	•	1	3	•	2	2	3	1	2	2	4	3	1	•	2	2	3.00	1	•	1	1	1	2	1	٥	٥	•	۰
		Scaled Score= 71	Correct Response	2	1	3	3	3	4	1	3	2	1	2	2	1	1	4	4	1	4	1	3	1	4	1	3	4	3	2	1	4	2									
		n Re	Points Earned	2.0	2.0	0.0	0.0	20	2.0	2.0	2.0	2.0	0.0	2.0	0.0	2.0	0.0	2.0	0.0	0.0	0.0	2.0	0.0	0.0	2.0	0.0	0.0	2.0	0.0	2.0	0.0	0.0	0.0	1.0	1.0	1.0	2.0	1.0	0.0	0.0	4.0	0.0
			a second a s		- T			E																				1	- 1							1				1-1		(1

Test Accommodations

Lists students who had test accommodations bubbled on answer sheets and displays which accommodations were bubbled.

ASAP: Students with Test Accommodations

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NY280000

Sample District

Regents Inte	egrated Algebra - Jan	Test Date: 2012-01-24		
Student ID	Student Name	Grade	School Name	Test Accomm
100000195	SampleLN195, SampleFN195	12	Sample Location	22 24 25 27
100000197	SampleLN197, SampleFN197	12	Sample Location	22 24 25 27
100000202	SampleLN202, SampleFN202	12	Sample Location	22 24 25 27
100000209	SampleLN209, SampleFN209	12	Sample Location	02 03 04 08
100000210	SampleLN210, SampleFN210	12	Sample Location	22 24 25 27
100000215	SampleLN215, SampleFN215	12	Sample Location	02 03 08
100000220	SampleLN220, SampleFN220	12	Sample Location	02 03 08
100000221	SampleLN221, SampleFN221	12	Sample Location	02 03

Key to IEP and 504 Plan Accommodations:

01 = Flexibility in scheduling/timing

- 02 = Flexibility in setting 03 = Method of presentation (excluding Braille, large type and test read)
- 05 = Other
- 06 = Braille
- 07 = Large Type
- 08 = Test Read
- 09 = Use of calculator
- 10 = Use of spell-check/grammar check
- 11 = Deletion of spelling

Key to LEP Accommodations:

- 21 = Time Extension
- 22 = Separate Location
- 23 = Third reading of listening section (ELA or Eng. Regents
- 24 = Bilingual dictionary/glossary
- 25 = Translated edition
- 26 = Oral translation
- 27 = Responses written in native language (not applicable to

Reference Reports (3)

Rev. 10.0

Regents Exam List by Admin – Lists the Regents available for a particular exam administration window.

ASAP: Regents Exam List by Administration

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June Exams, Administration Date: 2013-06-11

Assessmen Code	It Test Description	Teleform ID	Number of Question	State Course Code	Administration Date	Actual Test Date
206	Regents Algebra2/Trigonometry - Jun	62613	39	02106	2013-06-11	2013-06-14
040	Regents ELA - Jun	10613	28	01003	2013-06-11	2013-06-11
205	Regents Geometry - Jun	61613	38	02072	2013-06-11	2013-06-19
203	Regents Global History - Jun	40613	62	04052	2013-06-11	2013-06-13
204	Regents Integrated Algebra - Jun	60613	39	02052	2013-06-11	2013-06-12
059	Regents Living Environment - Jun	31613	85	03051	2013-06-11	2013-06-11
201	Regents Phy Set/Chemistry - Jun	32613	85	03101	2013-06-11	2013-06-18
200	Regents Phy Set/Earth Sci - Jun	30613	86	03001	2013-06-11	2013-06-14
202	Regents Phy Set/Physics - Jun	33613	85	03151	2013-06-11	2013-06-13
052	Regents US History&Gov't - Jun	41613	63	04101	2013-06-11	2013-06-12

ASAP: Regents Exam List by Administration

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August Exams, Administration Date: 2013-08-13

Assessmer Code	nt Test Description	Teleform ID	Number of Question	State Course Code	Administration Date	Actual Test Date
040	Regents ELA - Aug	10813	28	01003	2013-08-13	2013-08-13
205	Regents Geometry - Aug	61813	38	02072	2013-08-13	2013-08-13
203	Regents Global History - Aug	40813	63	04052	2013-08-13	2013-08-13
204	Regents Integrated Algebra - Aug	60813	39	02052	2013-08-13	2013-08-13
059	Regents Living Environment - Aug	31813	85	03051	2013-08-13	2013-08-14
200	Regents Phy Set/Earth Sci - Aug	30813	86	03001	2013-08-13	2013-08-14
052	Regents US History&Gov't - Aug	41813	63	04101	2013-08-13	2013-08-14

ASAP Answer Key – Provides the answer key for the selected Regents exam.

ASAP: Regents Exam Answer Key

Rev. 10.0

Regents Integrated Algebra - Jun

Test Administration Date: 2013-06-11



Standard Abbreviations – Provides a list of standards as identified in the Rater's Guide and the abbreviations used for them on ASAP reports

ASAP: Standard Abbreviations

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Regents Integrated Algebra - Jun, 2013-06-11

Standard Code	Standard/Strand	Key Idea
A	Algebra	
G	Geometry	
М	Measurement	
0	Number Sense and Operations	
Р	Probability and Statistics	

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