

School Location:

0040

March 2007 Grade 2 SAT-10 Administration

School Name:

LIBERTY CITY CHARTER SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	45	56	
		Below Average	Average	Above Average	Mathematics: Problem Solving	30	56	
Reading Comprehension						I		
					I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	15	156718in Reading Comprehension and Mather the number of students tested at your s percentiles are useful for comparing ov					
Informational	13	20	st relative to the national n	nal median, the 50th				
Functional	13	20	69	11	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	45	45	<b>9</b> cluster analysis results are reported in terms of the percent students whose performance, as compared to the national average, below average, or above average. Based on the				
Patterns and Relationships, and Algebra	04	58	33	9	the percent of students scoring within each of the three categ			
Geometry and Measurement	10	67	29	4	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0041

March 2007 Grade 2 SAT-10 Administration

School Name:

AIR BASE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	74	107	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	107	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	8	41	50	in Reading Comprehension and Mathematics: P the number of students tested at your school. T percentiles are useful for comparing overall stuc		em Solving and nedian performance at	
Informational	13	11	55	34	your school on each subtest relative to the national median, the 50 percentile.			
Functional	13	6	57	37	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Broblem Solving					consists of 14 items within	the Reading Comprehens	sion subtest that	
Froblem Solving					cluster analysis results are	reported in terms of the r	Procent of	
Number Sense and Operations	24	115633cluster analysis results are reported in term students whose performance, as compared average, below average, or above average					ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	23	26	50	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	22	51	26	Below average: 23% Average: 54% Above Average: 5			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 0070

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL REEF MONTESSORI ACADEMY

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	54	56	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	57	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	21	59	20	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	29	55	16				
Functional	13	14	70	16				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	30	61	9	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categorie as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	53	28	19				
Geometry and Measurement	10	54	37	erage: 54% Above Ave	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0071

March 2007 Grade 2 SAT-10 Administration

School Name:

**EUGENIA B. THOMAS ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Galegoly		Reading Comprehension	69	284	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	283	
Reading Comprehension						<u> </u>		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	174934in Reading Comprehension and Mathema the number of students tested at your sch percentiles are useful for comparing over					em Solving and nedian performance at	
Informational	13	18	54	28	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	14	54	31				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	13	45	41	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm the percent of students scoring within each of the three categor as follows:			
Patterns and Relationships, and Algebra	04	22	40	39				
Geometry and Measurement	10	40	42	18	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0081

March 2007 Grade 2 SAT-10 Administration

School Name:

LENORA BRAYNON SMITH ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	45	85	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	85	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	30	53	16	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	29	59	12				
Functional	13	29	65	6				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	32	53	15	15cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm the percent of students scoring within each of the three categori as follows:20Below average: 23% Average: 54% Above Average: 23%			
Patterns and Relationships, and Algebra	04	47	33	20				
Geometry and Measurement	10	71	22	7				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0091

March 2007 Grade 2 SAT-10 Administration

School Name:

BOB GRAHAM EDUCATION CENTER

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			oalegory		Reading Comprehension	60	236		
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	235		
Reading Comprehension						Letter averall modion r			
		-	-			snow the overall median p			
Literary	14	194931in Reading Comprehension and Mathemati the number of students tested at your scho percentiles are useful for comparing overal					em Solving and hedian performance at		
Informational	13	18	59	23	your school on each subtest relative to the national median, the 501 percentile.				
Functional	13	15	56	29	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that		
Number Sense and Operations	24	26	47	26	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm				
Patterns and Relationships, and Algebra	04	31	35	34	the percent of students scoring within each of the three categ as follows:				
Geometry and Measurement	10	37	43	20	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0100

March 2007 Grade 2 SAT-10 Administration

School Name:

MATER CENTER SCHOOL, INC.

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	" of itomic		outogory		Reading Comprehension	60	117	
		Below Average	Average	Above Average	Mathematics: Problem Solving	58	118	
Reading Comprehension								
					I ne subtest results above	snow the overall median p	percentile score	
Literary	14	17	175627in Reading Comprehension and Mather the number of students tested at your percentiles are useful for comparing o				em Solving and nedian performance at	
Informational	13	186815your school on each subtest relative to the na percentile.					nedian, the 50th	
Functional	13	19	56	26	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that	
Number Sense and Operations	24	23	54	23	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national no average, below average, or above average. Based on the no the percent of students scoring within each of the three categ as follows:			
Patterns and Relationships, and Algebra	04	31	32	37				
Geometry and Measurement	10	44	42	14	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0101

March 2007 Grade 2 SAT-10 Administration

School Name:

ARCOLA LAKE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	32	84			
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	84	
Reading Comprehension					The subtest results above	l	ercentile score	
Literary	14	45	45	10	in Reading Comprehension the number of students tes	and Mathematics: Problet ted at your school. The m	em Solving and	
Informational	13	42	18	10	percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
	15	42	40	10				
Functional	13	40	49	11				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	42	50	8	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	52	30	18				
Geometry and Measurement	10	62	62         32         5					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 0102

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI COMMUNITY CHARTER SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	45	46	
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	46	
Reading Comprehension								
					The subtest results above	show the overall median p	ercentile score	
Literary	14	33	59	9	the number of students tes percentiles are useful for c	and Mathematics: Proble ted at your school. The m omparing overall student p	em Solving and nedian performance at	
Informational	13	35	st relative to the national r	nedian, the 50th				
Functional	13	35	48	17	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	52	46	2	cluster analysis results are reported in terms of the percen students whose performance, as compared to the national average, below average, or above average. Based on the			
Patterns and Relationships, and Algebra	04	48	30	22	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	74	24	2	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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School Location:

0111

March 2007 Grade 2 SAT-10 Administration

School Name:

MAYA ANGELOU ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	36	102		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	100	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	36	45	19	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	39	48	13				
Functional	13	33	52	15				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	24	51	25	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	43	23	34				
Geometry and Measurement	10	55	36	Below average: 23%         Average: 54%         Above Average				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 0113

March 2007 Grade 2 SAT-10 Administration

School Name:

BALERE LANGUAGE ACADEMY

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	54	37	
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	37	
Reading Comprehension						1 		
					I ne subtest results above	snow the overall median p	percentile score	
Literary	14	196714in Reading Comprehension and Mather the number of students tested at your s percentiles are useful for comparing ov				and Mathematics: Proble ted at your school. The m omparing overall student p	em Solving and nedian performance at	
Informational	13	11	78	11	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	17	69	14				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	39	50	11	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norn average, below average, or above average. Based on the norn			
Patterns and Relationships, and Algebra	04	67	28	6	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	75	25	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0121

March 2007 Grade 2 SAT-10 Administration

School Name:

AUBURNDALE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	luster			Reading Comprehension	40	146		
		Below Average	Average	Above Average	Mathematics: Problem Solving	49	146	
Reading Comprehension						1		
		-	-	-	I ne subtest results above s	snow the overall median p	ercentile score	
Literary	14	34	55	11	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	33	57	10				
Functional	13	35	55	10				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	30	57	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	31	31	38				
Geometry and Measurement	10	45	45	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 0125

March 2007 Grade 2 SAT-10 Administration

School Name:

NORMA BUTLER BOSSARD ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	" of items				Reading Comprehension	62	120	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	120	
Reading Comprehension						I		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	16	57	27	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	19	60	20				
Functional	13	15	62	23				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	20	59	21	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	28	30	42	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	40	45	16	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0161

March 2007 Grade 2 SAT-10 Administration

School Name:

AVOCADO ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			cutogory		Reading Comprehension	40	188	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	188	
Reading Comprehension								
					I ne subtest results above	snow the overall median p	percentile score	
Literary	14	37	40	23	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	37	45	17				
Functional	13	33	52	16				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	37	42	21	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	41	33	26	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	57	37	6	Helow average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0201

March 2007 Grade 2 SAT-10 Administration

School Name:

BANYAN ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	49	61				
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	61		
Reading Comprehension						<u> </u>			
					I he subtest results above s	show the overall median p	percentile score		
Literary	14	28	52	20	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	25	60	15	your school on each subtest relative to the national median, the 50th percentile.				
Functional	13	27	62	12	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	25	52	23	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	48	25	27	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	42	42	17	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0241

March 2007 Grade 2 SAT-10 Administration

School Name:

RUTH K. BROAD/BAY HARBOR ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster						69	211	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	211	
Reading Comprehension								
					I ne subtest results above s	show the overall median p	percentile score	
Literary	14	12	47	40	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	12	60	28				
Functional	13	7	64	28				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	12	48	39	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	20	30	50	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	19	54	26	Below average: 23% Average: 54% Above Average: 54\% Above Average:			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0251

March 2007 Grade 2 SAT-10 Administration

School Name:

ETHEL KOGER BECKHAM ELEMENTARY

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	60	132	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	132	
Reading Comprehension								
			•	-	The subtest results above s	snow the overall median p	bercentile score	
Literary	14	16	16     57     27     in Reading Comprehension and Mathematics: Prothen umber of students tested at your school. The percentiles are useful for comparing overall students.					
Informational	13	20	58	22	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	13	65	22				
Mathematics:					consists of 14 items within	iple, the content cluster la the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	10	44	46	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	20	30	51	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	13	45	42	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0261

March 2007 Grade 2 SAT-10 Administration

School Name:

BEL-AIRE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# Of Refile		outegory		Reading Comprehension	25	83		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	84		
Reading Comprehension						I			
					I he subtest results above	show the overall median p	percentile score		
Literary	14	44	42	14	In Reading Comprehension and Mathematics: Problem S the number of students tested at your school. The medi percentiles are useful for comparing overall student perf				
Informational	13	56	36	8	your school on each subtest relative to the national median, the percentile.				
Functional	13	48	43	10	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens icy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	40 48 12 cluster analysis results are reported in terms of students whose performance, as compared to average, below average, or above average. B					ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	51	26	23	the percent of students sco as follows:	pring within each of the thr	ee categories is		
Geometry and Measurement	10	61	31	8	Below average: 23% Av	verage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0271

March 2007 Grade 2 SAT-10 Administration

School Name:

BENT TREE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	49	112	
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	111	
Reading Comprehension								
					i ne subtest results above s	snow the overall median p	ercentile score	
Literary	14	31	49	20	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	32	56	12				
Functional	13	29	50	21				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	29	59	12	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	44	33	23	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	52	39	9	Below average: 23% Average: 54% Above Average			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0300

March 2007 Grade 2 SAT-10 Administration

School Name:

**ROSA PARKS CHARTER SCHOOL/FLOR** 

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Guicgory		Reading Comprehension	22	19		
		Below Average	Average	Above Average	Mathematics: Problem Solving	18	19		
Reading Comprehension					The subtest results above	Letter a show the overall median r	ercentile score		
Literary	14	47	47	5	in Reading Comprehension the number of students tes percentiles are useful for c	and Mathematics: Problet ted at your school. The n pomparing overall student	em Solving and nedian performance at		
Informational	13	53	47	0	your school on each subtest relative to the national median, the 50 percentile.				
Functional	13	47	53	0	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	68	26	5	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	68	26	5	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	95	<b>95 5 0</b> Below average: 23% Average: 54% At						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0302

March 2007 Grade 2 SAT-10 Administration

School Name:

EXCEL ACADEMY CHARTER SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of items			Reading Comprehension	18	8		
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	11	8			
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	88	12	0	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	50	50	0				
Functional	13	62	25	12				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	88	12	0	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	75	25	0	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	88	88     12     0   Below average: 23% Average: 54					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 0312

March 2007 Grade 2 SAT-10 Administration

School Name:

MATER GARDENS ACADEMY

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	49	57		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	57		
Reading Comprehension									
					I ne subtest results above s	snow the overall median p	percentile score		
Literary	14	27	54	20	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	29	52	20	your school on each subtest relative to the national median, the 500 percentile.				
Functional	13	23	50	27	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	29	55	16	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	43	39	18	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	61	30	9	Below average: 23% Average: 54% Above Average				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0321

March 2007 Grade 2 SAT-10 Administration

School Name:

BISCAYNE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# Of Roms		outegory		Reading Comprehension	45	124		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	124		
Reading Comprehension						<u> </u>			
					The subtest results above a	show the overall median p	percentile score		
Literary	14	30	51	19	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>				
Informational	13	25	62	13					
Functional	13	19	65	16					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	36	51	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	41	32	27					
Geometry and Measurement	10	48	42	10	Below average: 23% Average: 54% Above Average: 23				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0342

March 2007 Grade 2 SAT-10 Administration

School Name:

**PINECREST ACADEMY (SOUTH CAMPU** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# of items		outegory		Reading Comprehension	52	64		
		Below Average	Average	Above Average	Mathematics: Problem Solving	40	64		
Reading Comprehension									
					The subtest results above s	show the overall median p	percentile score		
Literary	14	23	58	19	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile.				
Informational	13	25	62	12					
Functional	13	12	70	17	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	42	45	12	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	34	44	22	as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	48	42	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0361

March 2007 Grade 2 SAT-10 Administration

School Name:

**BISCAYNE GARDENS ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	Cluster		outegory		Reading Comprehension	27	100	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	100	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	41	49	9	In Reading Comprehension and Mathematics: P the number of students tested at your school. T percentiles are useful for comparing overall stud		em Solving and nedian performance at	
Informational	13	45	51	4	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	36	62	2				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	47484cluster analysis results are reported in terms students whose performance, as compared average, below average, or above average.					ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	64	27	8	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	64	29	6	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0400

March 2007 Grade 2 SAT-10 Administration

School Name:

RYDER ELEMENTARY CHARTER SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	er			Reading Comprehension	69	100		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	100	
Reading Comprehension						I		
		-	-	-	I he subtest results above	show the overall median p	ercentile score	
Literary	14	14	53	33	<ul> <li>In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	15	53	32				
Functional	13	10	58	32				
Mathematics: Problem Solving			,	,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 10 content	
Number Sense and Operations	24	11	51	38	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	23	41	36				
Geometry and Measurement	10	39	39	22				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0401

March 2007 Grade 2 SAT-10 Administration

School Name:

VAN E. BLANTON ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	36	84	
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	84	
Reading Comprehension						I		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	42	42	17	in Reading Comprehension and Mathematics: Problem Sc the number of students tested at your school. The mediar percentiles are useful for comparing overall student perfor			
Informational	13	52	36	12	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	38	46	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	40	46	13	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	52	25	23	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	60	30	11	Below average: 23% Av	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0441

March 2007 Grade 2 SAT-10 Administration

School Name:

**BLUE LAKES ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	64	59			
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	59	
Reading Comprehension								
					The subtest results above a	show the overall median p	percentile score	
Literary	14	22	41	37 in Reading Comprehension and Mathematics: Pro the number of students tested at your school. The percentiles are useful for comparing overall studer			em Solving and nedian performance at	
Informational	13	19	53	29	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	20	56	24				
Mathematics:			-		consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	15	49	36	students whose performant average, below average, or	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	27	25	47	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	41	47	12	- Below average: 23% Av	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0451

March 2007 Grade 2 SAT-10 Administration

School Name:

**BOWMAN FOSTER ASHE ELEMENTARY** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	54	186		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	186		
Reading Comprehension					The subtest results above	show the overall median r	ercentile score		
Literary	14	22	48	30	in Reading Comprehension and Mathematics: Problem Solv the number of students tested at your school. The median percentiles are useful for comparing overall student perform				
Informational	13	20	57	23	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	19	63	18					
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	22	57	21	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	29	31	40	the percent of students scoring within each of the three categorie as follows:				
Geometry and Measurement	10	40	46	14	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0461

March 2007 Grade 2 SAT-10 Administration

School Name:

**BRENTWOOD ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster						28	148	
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	144	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	43	49	8	in Reading Comprehension and Mathematics: Problem Solv the number of students tested at your school. The median percentiles are useful for comparing overall student perform			
Informational	13	48	39	13	your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	38	52	11				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	/2	51	39	10	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categorie as follows:</li> </ul>			
Patterns and Relationships, and Algebra	/0	56	24	19				
Geometry and Measurement	/1	64	29	7	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0481

March 2007 Grade 2 SAT-10 Administration

School Name:

JAMES H. BRIGHT ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	28	142			
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	142	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	42	47	11	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performar			
Informational	13	50	41	9	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	42	49	9				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	35	51	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, i average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	53	24	23				
Geometry and Measurement	10	68	68         29         4         Below average: 23%         Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

ARCHIMEDEAN ACADEMY

0510

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	74	81	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	81	
Reading Comprehension						<u> </u>		
					I he subtest results above s	show the overall median p	percentile score	
Literary	14	5	59	36	in Reading Comprehension and Mathematics: Problem S the number of students tested at your school. The media percentiles are useful for comparing overall student perfo			
Informational	13	7	62	31	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	2	59	38				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	6	38	56	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	11	32	57	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	30	48	22	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

SOMERSET ACADEMY

0520

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading	49	96	
Below Average Above Average Average Average	Mathematics: Problem Solving	60	96					
Reading Comprehension					The subtest results above	show the overall median r		
Literary	14	19	59	22	in Reading Comprehension the number of students tes percentiles are useful for c	and Mathematics: Problet ted at your school. The n omparing overall student	edian	
Informational	13	27	55	18	your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	19	59	22				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensicy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	22	58	20	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	29	38	33	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	30	48	22	- Below average: 23% Av	erage: 54% Above Ave	rage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0521

March 2007 Grade 2 SAT-10 Administration

School Name:

**BROADMOOR ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	43	78	
		Below Average	Average	Above Average	Mathematics: Problem Solving	33	78	
Reading Comprehension						<u> </u>		
				-	I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	37	41	22	in Reading Comprehension and Mathematics: Problem Solution the number of students tested at your school. The median percentiles are useful for comparing overall student perform			
Informational	13	32	53	15	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	32	54	14				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	44	44	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	47	27	26				
Geometry and Measurement	10	71	22	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0561

March 2007 Grade 2 SAT-10 Administration

School Name:

W. J. BRYAN ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Galegory		Reading Comprehension	45	143	
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving	Mathematics: Problem Solving	53	142				
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	24	53	23	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performar			
Informational	13	34	52	13	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	27	59	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	49	25	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	34	27	39	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	49	37	13	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0600

March 2007 Grade 2 SAT-10 Administration

School Name:

PINECREST PREPARATORY ACADEMY

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	64	54	
		Below Average	Average	Above Average	Mathematics:	68	54	
Reading Comprehension					The subtest results above	show the overall median r	ercentile score	
Literary	14	4	67	30	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	13	72	15	your school on each subtest relative to the national median, the 5 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	2	72	26				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	9	59	31	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	26	35	39	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	17	59	24	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

0641

March 2007 Grade 2 SAT-10 Administration

School Name:

BUNCHE PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	30	34	
		Below Average	Average	Above Average	Mathematics: Problem Solving	23	34	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	39	47	14	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	42	47	11				
Functional	13	44	47	8				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	56	36	8	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	67	22	11	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	69	31	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0651

March 2007 Grade 2 SAT-10 Administration

School Name:

CAMPBELL DRIVE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	22	217	
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	216	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	49	42	9	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	47	47	6				
Functional	13	46	48	5				
Mathematics: Problem Solving			,	,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	51	42	6	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	55	30	15	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	70	27	4	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0661

March 2007 Grade 2 SAT-10 Administration

School Name:

CARIBBEAN ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster	# Of Refile		Guicgory		Reading Comprehension	32	160	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	160	
Reading Comprehension					The subtest results above	l		
Literary	14	42	45	14	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	46	44	10	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	37	52	11				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	47	39	14	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	54	33	13	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	57	29	14	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0671

March 2007 Grade 2 SAT-10 Administration

School Name:

CALUSA ELEMENTARY SCHOOL

Subtest/Content	# of Items	# of Items Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster				Reading Comprehension	74	148		
		Below Average	Average	Above Average	Mathematics: Problem Solving	76	148	
Reading Comprehension						I		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	6	49	45	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	7	62	30				
Functional	13	5	58	37				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	6	56	38	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	17	28	55	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	27	53	20	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0681

March 2007 Grade 2 SAT-10 Administration

School Name:

CAROL CITY ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# of items		outegory		Reading Comprehension	36	86	
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	86	
Reading Comprehension								
					I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	35	35 54 11 in Reading Comprehension and Mathematic the number of students tested at your school percentiles are useful for comparing overall					
Informational	13	47	45	8	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	33	58	9				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	46	464411cluster analysis results are reported in terms of the students whose performance, as compared to the r average, below average, or above average. Based					
Patterns and Relationships, and Algebra	04	65	22	13	as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	73	25	2	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0721

March 2007 Grade 2 SAT-10 Administration

School Name:

GEORGE WASHINGTON CARVER ELEMENTARY SCHOO

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	43	82	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	82	
Reading Comprehension								
					The subtest results above a	show the overall median p	ercentile score	
Literary	14	33	50	17	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	38	54	9				
Functional	13	32	50	18				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	ion subtest that	
Number Sense and Operations	24	32	49	20	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	34	38	28	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	60	27	13	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0761

March 2007 Grade 2 SAT-10 Administration

School Name:

FIENBERG/FISHER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Reading Comprehension	45	81			
Deeding Communication		Below Average	Average	Above Average	Mathematics: Problem Solving	34	81	
Reading Comprehension						<u> </u>		
					The subtest results above	show the overall median p	percentile score	
Literary	14	23	65	12	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	33	54	13				
Functional	13	30	60	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	50	39	11	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	51	29	20	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	50	50         39         11         Below average: 23%         Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0771

March 2007 Grade 2 SAT-10 Administration

School Name:

DR. WILLIAM A. CHAPMAN ELEMENT

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	45	152		
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	55	150			
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	24	61	14	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	34	53	14				
Functional	13	29	55	16				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	20	53	27	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	35	35	29	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	59	35	5	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0801

March 2007 Grade 2 SAT-10 Administration

School Name:

CITRUS GROVE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	20	148	
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	148	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	50	41	9	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	52	37	11				
Functional	13	50	43	7				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	45	45	9	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	55	28	16	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	66	28	5	verage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0831

March 2007 Grade 2 SAT-10 Administration

School Name:

CLAUDE PEPPER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	54	142	
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	64	141			
Reading Comprehension								
		-	-	-	The subtest results above s	snow the overall median p	ercentile score	
Literary	14	17	56	27	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	22	56	22				
Functional	13	19	58	22				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	17	50	33	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	18	30	52	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	44	44	12	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0841

March 2007 Grade 2 SAT-10 Administration

School Name:

COCONUT GROVE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	55	56	
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	57	
Reading Comprehension					The subtest results above	Letter overall median r	ercentile score	
1.5					in Reading Comprehension	and Mathematics: Proble	m Solving and	
Literary	14	30	42	28	<ul> <li>The NAT-10 Reading Comprehension and Mathematics. Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	28	53	19				
Functional	13	25	54	21				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	33	46	21	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	44	33	23				
Geometry and Measurement	10	51	39	11				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0861

March 2007 Grade 2 SAT-10 Administration

School Name:

COLONIAL DRIVE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	30	62		
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	62	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	48	40	11	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	45	40	15				
Functional	13	37	53	10				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	55	42	3	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	68	24	8	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	63	63     31     6   Below average: 23% Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0881

March 2007 Grade 2 SAT-10 Administration

School Name:

COMSTOCK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	40	102	
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	102	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	35	58	8	In Reading Comprehension and Mathematics: Problem S the number of students tested at your school. The media percentiles are useful for comparing overall student perfc		em Solving and nedian performance at	
Informational	13	41	48	11	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	39	54	7				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	50	42	42 8 cluster analysis results are reported in terms of the students whose performance, as compared to the average, below average, or above average. Based				
Patterns and Relationships, and Algebra	04	58	27	15	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	62	35	rerage: 54% Above Ave	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0950

March 2007 Grade 2 SAT-10 Administration

School Name:

AVENTURA CITY OF EXCELLENCE CHARTER

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster		Category		Reading Comprehension	69	101		
		Below Average	Average	Above Average	Mathematics: 76 Problem Solving		101	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	4	4 65 31 in Reading Comprehension and Mathema the number of students tested at your sch percentiles are useful for comparing over				em Solving and nedian performance at	
Informational	13	66430your school on each subtest relative to the national percentile.					nedian, the 50th	
Functional	13	7	60	33	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics:			•		consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	8	42	50	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm			
Patterns and Relationships, and Algebra	04	24	37	40	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	35	48	18	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

0961

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL GABLES ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster						79	110	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	110	
Reading Comprehension								
		-	-	-	I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	13	40	48	the number of students tested at your school. The medi percentiles are useful for comparing overall student perf			
Informational	13	11	st relative to the national r	nedian, the 50th				
Functional	13	7	45	48	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	11	48	41	cluster analysis results are students whose performan average, below average, or	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	20	30	50	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	27	46	27	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1001

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	" of itomo		outogoly		Reading Comprehension	72	158	
		Below Average	Average	Above Average	Mathematics: Problem Solving	76	158	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	12	49	39	In Reading Comprehension and Mathematics: Problem So the number of students tested at your school. The mediar percentiles are useful for comparing overall student perfor			
Informational	13	18	48	34	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	10	52	38				
Mathematics:				-	consists of 14 items within	pie, the content cluster la the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	85636cluster analysis results are reported in terms of students whose performance, as compared to th average, below average, or above average. Ba					percent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	18	34	48	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	25	50	erage: 54% Above Ave	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1010

March 2007 Grade 2 SAT-10 Administration

School Name:

THE CHARTER SCHOOL AT WATERSTO

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items			Reading Comprehension	45	118		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	119	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	31	55         14         in Reading Comprehension and Mathematics: Pr           the number of students tested at your school. Th         percentiles are useful for comparing overall students				em Solving and nedian performance at	
Informational	13	31	53	16	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	28	54	18				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	37	42	21	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norr average, below average, or above average. Based on the norr the percent of students scoring within each of the three categor as follows:			
Patterns and Relationships, and Algebra	04	45	29	26				
Geometry and Measurement	10	41	40	18	- Below average: 23% AV	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1020

March 2007 Grade 2 SAT-10 Administration

School Name:

YOUTH CO-OP CHARTER SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	49	21	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	21	
Reading Comprehension					The subtest results above a	show the overall median r	percentile score	
Literary	14	19	62	19	in Reading Comprehensior the number of students tes percentiles are useful for co	and Mathematics: Problet ted at your school. The n omparing overall student	em Solving and nedian performance at	
Informational	13	33	52	14 your school on each subtest relative to the national med percentile.				
Functional	13	24	57	19	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	33	5214cluster analysis results are reported in terms of the students whose performance, as compared to the r average, below average, or above average. Based				ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	48	38	14	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	48	52	0	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1041

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL REEF ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	<i>"</i> • • • • • • • • • • • • • • • • • • •		Guicgory		Reading Comprehension	69	131	
		Below Average	Average	Above Average	Mathematics: Problem Solving	74	130	
Reading Comprehension					1			
					I he subtest results above	snow the overall median p	percentile score	
Literary	14	15	50	34	In Reading Comprehension and Mathematics: Pro the number of students tested at your school. The percentiles are useful for comparing overall studer		em Solving and nedian performance at	
Informational	13	18	44	38 your school on each subtest relative to the national median percentile.				
Functional	13	11	58	31	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	124543cluster analysis results are reported in ter students whose performance, as compar average, below average, or above average					ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	26	27	47	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	25	49	26	Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1081

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL TERRACE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Gutogory		Reading Comprehension	40	85	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	85	
Reading Comprehension								
					The subtest results above	snow the overall median p	percentile score	
Literary	14	37	53	and Mathematics: Probleted at your school. The n omparing overall student	em Solving and nedian performance at			
Informational	13	28	62	10	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	38	51	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	34	52	14	cluster analysis results are reported in terms of the percent students whose performance, as compared to the national average, below average, or above average. Based on the the percent of students scoring within each of the three cate as follows:			
Patterns and Relationships, and Algebra	04	43	30	27				
Geometry and Measurement	10	10 59 36 5				rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

CORAL WAY K-8 CENTER

1121

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	60	172		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	173		
Reading Comprehension						<u> </u>			
					The subtest results above	snow the overall median p	percentile score		
Literary	14	24	45	31	in Reading Comprehension and Mathematics: Problem Solvi the number of students tested at your school. The median percentiles are useful for comparing overall student performa				
Informational	13	23	57	20	your school on each subtest relative to the national median, the 5 percentile.				
Functional	13	18	61	20	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	22	56	22	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Patterns and Relationships, and Algebra	04	30	27	43					
Geometry and Measurement	10	41	39	19					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1161

March 2007 Grade 2 SAT-10 Administration

School Name:

**CRESTVIEW ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	49	131		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	131	
Reading Comprehension					The subtest results above s	show the overall median r	percentile score	
Literary	14	22	59	18	in Reading Comprehension and Mathematics: Problem Solving an the number of students tested at your school. The median percentiles are useful for comparing overall student performance a			
Informational	13	28	61	12	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	16	73	11				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	25	59	15	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	42	35	24	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	64	64     30     6   Below average: 23% Average: 54% At					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1241

March 2007 Grade 2 SAT-10 Administration

School Name:

CUTLER RIDGE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	64	159	
	Below Average Above Ma Average Average Pro		Mathematics: Problem Solving	51	159			
Reading Comprehension						I		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	22	44	34	in Reading Comprehension and Mathematics: Problem Solving ar the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the 5 percentile.			
Informational	13	24	52	24				
Functional	13	19	55	26	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	32	44	24	cluster analysis results are reported in terms of the percer students whose performance, as compared to the nationa average, below average, or above average. Based on the			
Patterns and Relationships, and Algebra	04	40	30	30	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	43	41	16	- Below average: 23% Av	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1281

March 2007 Grade 2 SAT-10 Administration

School Name:

CYPRESS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			catogory		Reading Comprehension	60	76	
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	76	
Reading Comprehension						how the everall median r		
					The subtest results above s	snow the overall median p	percentile score	
Literary	14	17	175528in Reading Comprehension and Mathemati the number of students tested at your scho percentiles are useful for comparing overall					
Informational	13	15     63     22       your school on each subtest relative to the national me percentile.						
Functional	13	21	54	26	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	15	55	29	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, i average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	27	29	44	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	37	49     14   Below average: 23% Average: 54% Above Average: 54\% Above Average: 54\%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

**DEVON AIRE K-8 CENTER** 

1331

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	69	154	
Below Average	Below Average	Average	Above Average	Mathematics: Problem Solving	84	153		
Reading Comprehension					The subtest results above	I show the overall median r	ercentile score	
Literary	14	14	144640in Reading Comprehension and Mathem the number of students tested at your so percentiles are useful for comparing over					
Informational	13	17	53	31	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	10	60	31				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	5	39	57	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	21	35	44	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	18	44	38	Below average: 23% Average: 54% Above Average: 2			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1361

March 2007 Grade 2 SAT-10 Administration

School Name:

FREDERICK DOUGLASS ELEMENTARY

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Guicgory		Reading Comprehension	20	94		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	93		
Reading Comprehension					The subtest results above	L	ercentile score		
Literary	14	56	56359in Reading Comprehension and Mathematics the number of students tested at your school. percentiles are useful for comparing overall st						
Informational	13	57	30	13	your school on each subtest relative to the national median, the 50 percentile.				
Functional	13	52	43	5	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 10 content		
Number Sense and Operations	24	33	57	11	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	50	25	25	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	59	35	7	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1371

March 2007 Grade 2 SAT-10 Administration

School Name:

MARJORY STONEMAN DOUGLAS ELEMENTARY

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			oalegory		Reading Comprehension	64	192	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	192	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	23	42	35	in Reading Comprehension the number of students tes percentiles are useful for co	and Mathematics: Proble ted at your school. The m omparing overall student p	em Solving and nedian performance at	
Informational	13	25	50	25	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	22	55	23				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	26 44 30 cluster analysis results are reported in terms of the students whose performance, as compared to the r average, below average, or above average. Based					ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	31	25	44	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	48	37	15	Below average: 23% Average: 54% Above Averag			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1401

March 2007 Grade 2 SAT-10 Administration

School Name:

CHARLES R. DREW ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	36	73	
		Below Average	Average	Above Average	Mathematics: Problem Solving	58	74	
Reading Comprehension						Letter averall modian r		
		F	1	1	in Reading Comprehension	show the overall median p		
Literary	14	38	45	16	In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	34	56	10				
Functional	13	36	49	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	48	26	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	41	29	30	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	49	41	10	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1441

March 2007 Grade 2 SAT-10 Administration

School Name:

PAUL LAURENCE DUNBAR ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	32	70	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	71	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	38	57	6	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	49	43	7				
Functional	13	36	58	6				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	49	48	3	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	58	29	13	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	65	29	6	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1481

March 2007 Grade 2 SAT-10 Administration

School Name:

JOHN G. DUPUIS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	32	155	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	155	
Reading Comprehension						·		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	37	44	19	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	41	48	12				
Functional	13	39	50	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	35	50	14	4 cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm			
Patterns and Relationships, and Algebra	04	44	32	24	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	53	41	6	Below average: 23% Average: 54% Above Average: 2			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1521

March 2007 Grade 2 SAT-10 Administration

School Name:

AMELIA EARHART ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oategory	1	Reading Comprehension	49	83	
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	83	
Reading Comprehension						Letter averall modion r		
			T	T	in Reading Comprehension	show the overall median p	Servenule Score	
Literary	14	29	45	26	In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	30	45	25				
Functional	13	32	52	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	19	37	44	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	29	30	42	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	48	30	23	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1561

March 2007 Grade 2 SAT-10 Administration

School Name:

EARLINGTON HEIGHTS ELEMENTARY

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	25	84	
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	87	
Reading Comprehension						<u> </u>		
					The subtest results above	snow the overall median p	percentile score	
Literary	14	40	55	5	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	49	45	6				
Functional	13	46	51	2				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	51	46	3	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	60	26	14				
Geometry and Measurement	10	77	17	6				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1601

March 2007 Grade 2 SAT-10 Administration

School Name:

EDISON PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	30	72	
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	40	72			
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	43	40	17	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	44	51	4				
Functional	13	47	46	7				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	42	38	21	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	56	19	25	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	65	25	10	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1641

March 2007 Grade 2 SAT-10 Administration

School Name:

EMERSON ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	47	68		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	68	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	28	54	18	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	29	53	18				
Functional	13	26	57	16				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	19	46	35	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	32	22	46	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	25	25         56         19         Below average: 23%         Average: 54%         Above					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



March 2007 Grade 2 SAT-10 Administration

# MIAMI-DADE COUNTY PUBLIC SCHOOLS STANFORD ACHIEVEMENT TEST, TENTH EDITION (SAT-10) Grade 2 School Level Subtests and Content Cluster Results All Students\*

School Location:

1681

School Name:

LILLIE C. EVANS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			eatogoty		Reading Comprehension	38	56		
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	56		
Reading Comprehension					<b>J</b>				
					The subtest results above s	show the overall median p	ercentile score		
Literary	14	35	46	19	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile.				
Informational	13	33	59	7					
Functional	13	28	57	15	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 0 content		
Number Sense and Operations	24	48	50	2	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	54	33	13	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	87	11	2	Below average: 23% Average: 54% Above Average: 23				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1691

March 2007 Grade 2 SAT-10 Administration

School Name:

CHRISTINA M. EVE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	79	123	
		Below Average	Average	Above Average	Mathematics: Problem Solving	76	123	
Reading Comprehension						<u> </u>		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	11	41	49	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	10	57	33				
Functional	13	6	54	40				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	10	47	43	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	17	22	61	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	18	63	20	Below average: 23% Average: 54% Above Average: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

**EVERGLADES K-8 CENTER** 

1721

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	54	111	
Panding Comprehension		Below Average	Average	Above Average	Mathematics: Problem Solving	64	111	
Reading Comprehension						Letter averall modian r		
			-	•	The sublest results above	snow the overall median p		
Literary	14	19	57	24	In Reading Comprehension and Mathematics: Problem Solving at the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	23	54	23	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	14	67	20				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	22	43	35	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	29	35	36				
Geometry and Measurement	10	41	40	19				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1761

March 2007 Grade 2 SAT-10 Administration

School Name:

DAVID FAIRCHILD ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# of items				Reading Comprehension	79	88	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	88	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	8	40	52	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	10	56	34				
Functional	13	8	44	48				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	8	40	52	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	14	28	58	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	24	41	34	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1801

March 2007 Grade 2 SAT-10 Administration

School Name:

FAIRLAWN ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	54	114	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	114	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	22	55	23	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	31	50	19				
Functional	13	21	59	19				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	15	47	38	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	27	32	42	the percent of students scc as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	33	48	19	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1811

March 2007 Grade 2 SAT-10 Administration

School Name:

DANTE B. FASCELL ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Reading Comprehension	64	182			
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	182	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	14	46	40	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performar			
Informational	13	16	59	25	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	9	64	27				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	14	49	37	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	21	26	53	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	33	47	20	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1841

March 2007 Grade 2 SAT-10 Administration

School Name:

FLAGAMI ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items				Reading Comprehension	40	99	
		Below Average	Average	Above Average Problem Solving	51	99		
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	40	48	13	In Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc			
Informational	13	36	50	15	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	31	59	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	54	20	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:			
Patterns and Relationships, and Algebra	04	39	39	23				
Geometry and Measurement	10	45	44	12	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

1881

March 2007 Grade 2 SAT-10 Administration

School Name:

HENRY M. FLAGLER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	" of items				Reading Comprehension	25	127	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	127	
Reading Comprehension								
				-	The subtest results above s	snow the overall median p	bercentile score	
Literary	14	49	39	12	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	51	43	6	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	42	51	7				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	48	43	9	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	60	22	18				
Geometry and Measurement	10	65	31	5				

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School Location:

1921

March 2007 Grade 2 SAT-10 Administration

School Name:

FLAMINGO ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	45	151	
		Below Average	Average	Above Average	age Mathematics: Problem Solving	47	151	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	27	54	19	in Reading Comprehension and Mathematics: Problem Solv the number of students tested at your school. The median percentiles are useful for comparing overall student performa-			
Informational	13	33	59	8	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	23	63	14				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	31	56	13	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	38	43	19	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	52	41	7	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2001

March 2007 Grade 2 SAT-10 Administration

School Name:

FLORIDA CITY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	28	132	
Deeding Communication		Below Average	Average	Above Average	Mathematics: Problem Solving	29	131	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	41	47	11	<ul> <li>In Reading Comprehension and Mathematics: Problem Solving an the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	46	44	10				
Functional	13	41	49	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	49	44	7	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	52	38	10				
Geometry and Measurement	10	69	28	3				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2021

March 2007 Grade 2 SAT-10 Administration

School Name:

**GLORIA FLOYD ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile			Reading Comprehension	60	93		
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	94	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	13	54	33	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	14	69	17	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	14	68	18				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	18	53	29	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	28	28	45	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	45	39	16	Below average: 23% Average: 54% Above Average: 2			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2041

March 2007 Grade 2 SAT-10 Administration

School Name:

**BENJAMIN FRANKLIN ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	40	101	
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	101	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	28	64	8	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performa			
Informational	13	35	54	11	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	25	66	9				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	31	61	8	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	52	26	22	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	73	26	1	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2081

March 2007 Grade 2 SAT-10 Administration

School Name:

FULFORD ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	45	140	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	140	
Reading Comprehension						how the overall modion r	orcontilo coorc	
			<b>.</b>		The sublest results above	snow the overall median p		
Literary	14	32	48	20	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	34	53	14				
Functional	13	31	56	12				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	30	58	12	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:			
Patterns and Relationships, and Algebra	04	46	31	24				
Geometry and Measurement	10	46	40	15	Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2111

March 2007 Grade 2 SAT-10 Administration

School Name:

HIALEAH GARDENS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	64	230	
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving	55	230					
Reading Comprehension								
					The subtest results above s	snow the overall median p	percentile score	
Literary	14	21	45	34	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	22	54	24	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	20	58	21				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	28	52	20	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	36	35	29				
Geometry and Measurement	10	42	49	9				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2151

March 2007 Grade 2 SAT-10 Administration

School Name:

JACK D. GORDON ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested			
Cluster			Reading Comprehension	60	229					
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	229			
Reading Comprehension										
					The subtest results above s	show the overall median p	percentile score			
Literary	14	21	48	31	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc your school on each subtest relative to the national median, the percentile.					
Informational	13	18	58	24						
Functional	13	14	55	30	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content			
Number Sense and Operations	24	17	55	28	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>					
Patterns and Relationships, and Algebra	04	26	40	34	the percent of students sco as follows:	ring within each of the thr	ee categories is			
Geometry and Measurement	10	35	46	erage: 54% Above Ave	erage: 23%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2161

March 2007 Grade 2 SAT-10 Administration

School Name:

**GOLDEN GLADES ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	32	46	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	46	
Reading Comprehension					J			
					The subtest results above a	show the overall median p	percentile score	
Literary	14	46	42	12	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	38	52	10				
Functional	13	38	56	6				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	35	54	10	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	42	35	23	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	58	38	4	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2181

March 2007 Grade 2 SAT-10 Administration

School Name:

JOELLA C. GOOD ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	54	238		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	237		
Reading Comprehension									
					The subtest results above	show the overall median p	ercentile score		
Literary	14	21	57	22	in Reading Comprehension and Mathematics: Problem Solv the number of students tested at your school. The median percentiles are useful for comparing overall student perform				
Informational	13	25	56	19	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	19	63	18					
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens cy. On the left, the SAT-	ion subtest that		
Number Sense and Operations	24	22	51	26	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of itional norm, is on the norms,		
Patterns and Relationships, and Algebra	04	32	38	30	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	42	41	16	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2241

March 2007 Grade 2 SAT-10 Administration

School Name:

GRATIGNY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Galegory		Reading Comprehension	36	82		
		Below Average	Average	Above Average	Mathematics: Problem Solving	23	82		
Reading Comprehension					The subtest results above	I	ercentile score		
Literary	14	35	55	10	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at				
Informational	13	44	46	10	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	35	62	2					
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	60	40	0	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	59	38	4					
Geometry and Measurement	10	79	21	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2261

March 2007 Grade 2 SAT-10 Administration

School Name:

**GREENGLADE ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	54	124		
		Below Average	Average	Above Average	Mathematics: Problem Solving	53	124		
Reading Comprehension						Letter averall modion r			
				T	in Reading Comprehension	and Mathematica: Brahl	m Solving and		
Literary	14	22	52	26	the number of students tes percentiles are useful for co	ted at your school. The momentation of the momentat	nedian Derformance at		
Informational	13	23	59	59         19           your school on each subtest relative to the national percentile.					
Functional	13	19	58	23	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	245917cluster analysis results are reported in terms of the students whose performance, as compared to the r average, below average, or above average. Basec							
Patterns and Relationships, and Algebra	04	40	34	27	the percent of students scoring within each of the three categ as follows:				
Geometry and Measurement	10	46	45	9	Below average: 23% Average: 54% Above Average: 23				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2281

March 2007 Grade 2 SAT-10 Administration

School Name:

**GREYNOLDS PARK ELEMENTARY SCHOOL** 

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested			
Cluster	# of items			Reading Comprehension	45	189				
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	190			
Reading Comprehension										
					The subtest results above s	show the overall median p	percentile score			
Literary	14	27	52	21	21in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the percentile.					
Informational	13	28	54	18						
Functional	13	26	61	13	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content			
Number Sense and Operations	24	30	49	21	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, i average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>					
Patterns and Relationships, and Algebra	04	36	28	36						
Geometry and Measurement	10	50	41	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2321

March 2007 Grade 2 SAT-10 Administration

School Name:

**GULFSTREAM ELEMENTARY SCHOOL** 

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogoly		Reading Comprehension	30	104	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	104	
Reading Comprehension						how the overall median r		
		1			in Reading Comprehension	and Mathematics: Proble	am Solving and	
Literary	14	43	52	5	<ul> <li>In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	44	47	10				
Functional	13	34	58	8				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	46	46	9	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	55	25	19				
Geometry and Measurement	10	58	34	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2331

March 2007 Grade 2 SAT-10 Administration

School Name:

CHARLES R. HADLEY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# Of items		Galegory		Reading Comprehension	49	194		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	194		
Reading Comprehension						<u> </u>			
					I he subtest results above	show the overall median p	percentile score		
Literary	14	25	56	20	in Reading Comprehension and Mathematics: Problem Solv the number of students tested at your school. The median percentiles are useful for comparing overall student perform				
Informational	13	30	53	16	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	22	58	20					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	27	54	19	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	26	36	38	The percent of students scoring within each of the three categorie as follows:				
Geometry and Measurement	10	40	45	15	Below average: 23% Average: 54% Above Average				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2341

March 2007 Grade 2 SAT-10 Administration

School Name:

JOE HALL ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	54	120		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	121		
Reading Comprehension									
					The subtest results above	show the overall median p	ercentile score		
Literary	14	17	58	26	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the 5 percentile.				
Informational	13	21	58	22					
Functional	13	18	62	20	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	15	53	32	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	25	25	50	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	26	42	32	- ⊣ Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2351

March 2007 Grade 2 SAT-10 Administration

School Name:

ENEIDA MASSAS HARTNER ELEMENTA

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	# of items			Reading Comprehension	25	137			
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	137		
Reading Comprehension									
					The subtest results above	show the overall median p	percentile score		
Literary	14	51	39	10	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc your school on each subtest relative to the national median, the percentile.				
Informational	13	46	43	10					
Functional	13	44	50	6	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	44	43	13	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	54	27	18	the percent of students scoring within each of the three categori as follows:				
Geometry and Measurement	10	52	43	5	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2361

March 2007 Grade 2 SAT-10 Administration

School Name:

HIALEAH ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	40	147	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	147	
Reading Comprehension					The subtest results above a	show the overall median r	percentile score	
Literary	14	37	49	14	in Reading Comprehension the number of students tes percentiles are useful for co	and Mathematics: Problet ted at your school. The n omparing overall student	em Solving and nedian performance at	
Informational	13	34	58	8	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	41	52	7				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	33	53	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	48	35	16				
Geometry and Measurement	10	56	40	4				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2401

March 2007 Grade 2 SAT-10 Administration

School Name:

HIBISCUS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	45	83		
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	82		
Reading Comprehension									
					The subtest results above	show the overall median p	ercentile score		
Literary	14	27	62	11	I lin Reading Comprehension and Mathematics: Pro the number of students tested at your school. The percentiles are useful for comparing overall studer		em Solving and nedian performance at		
Informational	13	35	49	17	your school on each subtest relative to the national median, the percentile.				
Functional	13	35	56	10	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	37	43	19	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	47	29	24	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	69	24	7	Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2441

March 2007 Grade 2 SAT-10 Administration

School Name:

VIRGINIA A. BOONE/HIGHLAND OAK

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	74	148	
		Below Average	Average	Above Average	Mathematics: Problem Solving	84	149	
Reading Comprehension						1 		
					I he subtest results above	snow the overall median p	percentile score	
Literary	14	14	49	36	in Reading Comprehension and Mathematics: Problem Sol- the number of students tested at your school. The median percentiles are useful for comparing overall student perform			
Informational	13	14	53	33	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	8	53	39				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	9	30	61	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm			
Patterns and Relationships, and Algebra	04	11	30	59	as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	and Measurement 10 19 48 33			33	Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2501

March 2007 Grade 2 SAT-10 Administration

School Name:

HOLMES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	20	47		
		Below Average	Average	Above Average	Mathematics: Problem Solving	15	47		
Reading Comprehension						I			
					The subtest results above	show the overall median p	percentile score		
Literary	14	60	33	7	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	67	33	0	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	62	36	2					
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens	sion subtest that 10 content		
Number Sense and Operations	24	64	31	5	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Patterns and Relationships, and Algebra	04	71	26	2					
Geometry and Measurement	10	93	7	0					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2511

March 2007 Grade 2 SAT-10 Administration

School Name:

ZORA NEALE HURSTON ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	ster			Reading Comprehension	64	148		
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	148	
Reading Comprehension						<u> </u>		
					The subtest results above	show the overall median p	percentile score	
Literary	14	23	45	32	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	18	55	26				
Functional	13	20	55	24				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	16	50	34	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	28	32	40	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	42	42         48         10         Below average: 23%         Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2521

March 2007 Grade 2 SAT-10 Administration

School Name:

**OLIVER HOOVER ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	54	153	
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	152	
Reading Comprehension						I		
					I he subtest results above s	show the overall median p	percentile score	
Literary	14	16	51	33	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	25	51	24				
Functional	13	19	59	21				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	20	55	25	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	30	32	38	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	37	47	16	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2531

March 2007 Grade 2 SAT-10 Administration

School Name:

THENA CROWDER ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each			Subtest	Median Percentile Score	# Tested		
Cluster			oalegory		Reading Comprehension	32	38		
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	38		
Reading Comprehension									
		-		-	I ne subtest results above s	snow the overall median p	percentile score		
Literary	14	46	38	15	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	49	49	3	your school on each subtest relative to the national median, the 50 percentile.				
Functional	13	31	54	15	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	50	45	5	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	65	28	8	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	75	75         18         8         Below average: 23%         Average: 54%						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2541

March 2007 Grade 2 SAT-10 Administration

School Name:

HOWARD DRIVE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			Gatogoly		Reading Comprehension	64	104	
		Below Average	Average	Above Average	Mathematics: Problem Solving	70	104	
Reading Comprehension					<b>-</b>	I		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	24	51	24	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	22	54	23				
Functional	13	16	53	30				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	15	53	32	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	36	32	32	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	37     34     29   Below average: 23% Average: 54%					erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2581

March 2007 Grade 2 SAT-10 Administration

School Name:

MADIE IVES ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	" of items				Reading Comprehension	47	160		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	158		
Reading Comprehension					The subtest results above	show the overall median r	percentile score		
Literary	14	29	55	16	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	31	52	16	your school on each subtest relative to the national median, the percentile.				
Functional	13	27	52	21	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	30	54	15	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms				
Patterns and Relationships, and Algebra	04	45	29	26	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	53	37	11	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2641

March 2007 Grade 2 SAT-10 Administration

School Name:

KENDALE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	62	74	
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	75	
Reading Comprehension						<u> </u>		
			-	-	I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	17	53	29	the number of students tes percentiles are useful for co	and Mathematics: Proble ted at your school. The m omparing overall student p	em Solving and nedian performance at	
Informational	13	21	51	28	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	20	61	19				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that	
Number Sense and Operations	24	245521cluster analysis results are reported in term students whose performance, as compared average, below average, or above average					ercent of itional norm, is on the norms,	
Patterns and Relationships, and Algebra	04	33	29	37	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	31	48	21	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2651

March 2007 Grade 2 SAT-10 Administration

School Name:

KENDALE LAKES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	# of items		outogory		Reading Comprehension	49	157		
Deeding Communication		Below Average	Average	Above Average	Mathematics: Problem Solving	47	156		
Reading Comprehension									
					The subtest results above	show the overall median p	percentile score		
Literary	14	30	45	25	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the 5 percentile.				
Informational	13	28	54	18					
Functional	13	25	63	12	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	35	48	17	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	38	34	28	as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	45	45         44         12         Below average: 23%         Average: 54%         A						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2661

March 2007 Grade 2 SAT-10 Administration

School Name:

KENSINGTON PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	36	200	
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	199	
Reading Comprehension								
					The subtest results above	show the overall median p	ercentile score	
Literary	14	36	51	13	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	40	52	9				
Functional	13	41	52	7				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 10 content	
Number Sense and Operations	24	44	40	15	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	56	28	16	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	60	32	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

**KENWOOD K-8 CENTER** 

2701

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	57	122		
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	122		
Reading Comprehension									
					The subtest results above	show the overall median p	ercentile score		
Literary	14	28	48	25	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performar				
Informational	13	23	57	20	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	18	58	24					
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens	sion subtest that 10 content		
Number Sense and Operations	24	22	46	32	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	20	41	39	as follows:	pring within each of the thr	ee categories is		
Geometry and Measurement	10	39	48	14	- Below average: 23% A	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

**KEY BISCAYNE K-8 CENTER** 

2741

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			Gutogory		Reading Comprehension	69	102		
		Below Average	Average	Above Average	Mathematics: Problem Solving	78	102		
Reading Comprehension						1			
					The subtest results above	snow the overall median p	percentile score		
Literary	14	12	46	42	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performan				
Informational	13	14	63	24	your school on each subtest relative to the national median, the 50 percentile.				
Functional	13	11	54	35	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	12	43	45	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Patterns and Relationships, and Algebra	04	25	22	53					
Geometry and Measurement	10	25	39	35					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

2761

March 2007 Grade 2 SAT-10 Administration

School Name:

MARTIN LUTHER KING ELEMENTARY

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	32	57	
		Below Average	Average	Above Average	Mathematics: Problem Solving	30	56	
Reading Comprehension						Letter averall modion r		
		-	•		in Deading Comprehension	show the overall median p		
Literary	14	33	51	16	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	38	53	9				
Functional	13	31	58	11				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	39	54	7	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm the percent of students scoring within each of the three categor as follows:			
Patterns and Relationships, and Algebra	04	61	26	13				
Geometry and Measurement	10	63	35	2	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2781

March 2007 Grade 2 SAT-10 Administration

School Name:

KINLOCH PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Sco	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Guicgoly		Reading Comprehension	45	135	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	135	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	31	47	22	in Reading Comprehension and Mathematics: Problem Solvi the number of students tested at your school. The median percentiles are useful for comparing overall student performa			
Informational	13	28	58	13	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	25	57	17				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	28	52	19	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:			
Patterns and Relationships, and Algebra	04	31	40	30				
Geometry and Measurement	10	55	34	Below average: 23%         Average: 54%         Above A				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2801

March 2007 Grade 2 SAT-10 Administration

School Name:

LAKE STEVENS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	Cluster			Reading Comprehension	40	73		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	73	
Reading Comprehension						<u> </u>		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	39	55	7	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	35	57	8				
Functional	13	29	59	12				
Mathematics: Problem Solving					consists of 14 items within	the Reading Comprehens	sion subtest that	
i robielli Gerving		-			- cluster analysis results are	reported in terms of the r	ercent of	
Number Sense and Operations	24	25	61	13	students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:			
Patterns and Relationships, and Algebra	04	31	45	24				
Geometry and Measurement	10	49	47	4	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2821

March 2007 Grade 2 SAT-10 Administration

School Name:

LAKEVIEW ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	34	82	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	83	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	44	52	3	in Reading Comprehension and Mathematics: Problem the number of students tested at your school. The me percentiles are useful for comparing overall student p		em Solving and nedian performance at	
Informational	13	47	45	8	your school on each subtest relative to the national median, the 50t percentile.			
Functional	13	38	51	10	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	33	51	16	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	40         25         34         the percent of students scoring within as follows:					ee categories is	
Geometry and Measurement	10	66	26	8	Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2881

March 2007 Grade 2 SAT-10 Administration

School Name:

LEEWOOD ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	79	95	
		Below Average	Average	Above Average	Mathematics: Problem Solving	76	95	
Reading Comprehension						I		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	14	41	41         45         in Reading Comprehension and Mathematics: Problem the number of students tested at your school. The me percentiles are useful for comparing overall student percentiles				
Informational	13	12	st relative to the national r	nedian, the 50th				
Functional	13	8	51	41	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	12	47	41	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	22	27	51				
Geometry and Measurement	10	18	51	51         32   Below average: 23% Average: 54% Above Average: 54\% Above Average: 54\% Above Average: 54\% Above				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2891

March 2007 Grade 2 SAT-10 Administration

School Name:

WILLIAM LEHMAN ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	64	115	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	115	
Reading Comprehension						 		
			•		I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	15	155728in Reading Comprehension and Mathematics the number of students tested at your school percentiles are useful for comparing overall st				em Solving and hedian performance at	
Informational	13	13	68	19	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	10	64	26				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	ion subtest that	
Number Sense and Operations	24	15	62	23	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm			
Patterns and Relationships, and Algebra	04	29	43	28	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	33	49	18	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

LEISURE CITY K-8 CENTER

2901

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile				Reading Comprehension	45	190	
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	191	
Reading Comprehension					The subtration de sur	1		
					I ne subtest results above	snow the overall median p	percentile score	
Literary	14	32	52 16 in Reading Comprehension and Mathematics: Prob the number of students tested at your school. The percentiles are useful for comparing overall student				em Solving and nedian performance at	
Informational	13	32	51	16	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	32	57	11				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	29	57	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	41	28	31				
Geometry and Measurement	10	47	45	7				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

LINDA LENTIN K-8 CENTER

2911

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	49	160	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	160	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	26	264826in Reading Comprehension and Mathema the number of students tested at your sche percentiles are useful for comparing overa				em Solving and nedian performance at	
Informational	13	32	st relative to the national r	nedian, the 50th				
Functional	13	31	49	21	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	20	46	34	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	24	26	49				
Geometry and Measurement	10	46	38	16				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2941

March 2007 Grade 2 SAT-10 Administration

School Name:

LAURA C. SAUNDERS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	25	158		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	157		
Reading Comprehension						<u> </u>			
			-	-	I he subtest results above	show the overall median p	percentile score		
Literary	14	47	43	9	the number of students tes percentiles are useful for co	em Solving and nedian performance at			
Informational	13	45	48	6	your school on each subtest relative to the national medi percentile.				
Functional	13	45	47	9	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	37	49	14	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national non average, below average, or above average. Based on the non				
Patterns and Relationships, and Algebra	04	49	26	26	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	59	38	3	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

2981

March 2007 Grade 2 SAT-10 Administration

School Name:

LIBERTY CITY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster			Galegory		Reading Comprehension	17	38	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	37	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	56	38	385in Reading Comprehension and Mathematics: Pro the number of students tested at your school. Th percentiles are useful for comparing overall stude				
Informational	13	46	41	13	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	46	49	5				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	47	47	5	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	76	18	5	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	68	29	3	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3021

March 2007 Grade 2 SAT-10 Administration

School Name:

LITTLE RIVER ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	22	76	
		Below Average	Average	Above Average	Mathematics: Problem Solving	10	76	
Reading Comprehension								
					The subtest results above a	show the overall median p	percentile score	
Literary	14	58	36 5 in Reading Comprehension and Mathematics: Pro the number of students tested at your school. Th percentiles are useful for comparing overall stude				em Solving and nedian performance at	
Informational	13	53	47	<b>7 0</b> your school on each subtest relative to the national n percentile.				
Functional	13	51	45	4	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	74	25	1	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categorie as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	82	14	4				
Geometry and Measurement	10	88	88         12         0         Below average: 23%         Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 3030

March 2007 Grade 2 SAT-10 Administration

School Name:

DORAL ACADEMY

Subtest/ Content	# of Items	Percent of	Students Scor Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			eategery		Reading Comprehension	64	113	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	113	
Reading Comprehension					The subtest results above	I show the overall median p	ercentile score	
Literary	14	21	45	34	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc			
Informational	13	23	57	st relative to the national r	nedian, the 50th			
Functional	13	20	48	32	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensing. On the left, the SAT-	ion subtest that 10 content	
Number Sense and Operations	24	20	48	32	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of itional norm, is on the norms,	
Patterns and Relationships, and Algebra	04	30	31	38	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	isurement 10 39 38 23				- Below average: 23% Av	verage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3041

March 2007 Grade 2 SAT-10 Administration

School Name:

LORAH PARK ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Oulegory		Reading Comprehension	38	84	
	Below Average Above Average Average Average		Mathematics: Problem Solving	34	84			
Reading Comprehension						I		
					I he subtest results above	show the overall median p	percentile score	
Literary	14	38	38549in Reading Comprehension and Mathematics: the number of students tested at your school. percentiles are useful for comparing overall stu-					
Informational	13	45	st relative to the national r	nedian, the 50th				
Functional	13	30	63	6	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving			,	,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	40 54 6 cluster analysis results are reported in terms of the pe students whose performance, as compared to the nati average, below average, or above average. Based or						
Patterns and Relationships, and Algebra	04	54	29	17	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	74	20	6	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3051

March 2007 Grade 2 SAT-10 Administration

School Name:

TOUSSAINT L'OUVERTURE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	36	74		
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	75	
Reading Comprehension					The subtest results above a	Letter averall modian r		
			T ==	T ••	in Reading Comprehension	and Mathematics. Proble	m Solving and	
Literary	14	33	53	14	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	30	63	7				
Functional	13	34	60	5				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	55	40	5	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	52	26	22				
Geometry and Measurement	10	78	22	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3061

March 2007 Grade 2 SAT-10 Administration

School Name:

LUDLAM ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	74	84		
		Below Average	Average	Above Average	Mathematics: Problem Solving	76	81		
Reading Comprehension					The subtest results above	show the overall median r	ercentile score		
			T		in Reading Comprehension	and Mathematics. Proble	m Solving and		
Literary	14	20	41	39	the number of students tested at your school. The median percentiles are useful for comparing overall student perform your school on each subtest relative to the national median, percentile.				
Informational	13	22	49	28					
Functional	13	19	38	44	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	26	34	40	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norm the percent of students scoring within each of the three categor as follows:				
Patterns and Relationships, and Algebra	04	29	28	43					
Geometry and Measurement	10	35	37	28	Below average: 23% Average: 54% Above Average				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3100

March 2007 Grade 2 SAT-10 Administration

School Name:

MATER EAST CHARTER SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile			Reading Comprehension	49	51		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	51	
Reading Comprehension								
				-	The subtest results above	snow the overall median p	bercentile score	
Literary	14	18	67	16	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	22	61	18				
Functional	13	24	69	8				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	43	47	10	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categorie as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	39	29	31				
Geometry and Measurement	10	71	24	6	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3101

March 2007 Grade 2 SAT-10 Administration

School Name:

FRANK CRAWFORD MARTIN K-8 CENTER

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	69	132	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	132	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	11	116227in Reading Comprehension and Math the number of students tested at your percentiles are useful for comparing of				em Solving and nedian performance at	
Informational	13	8 64 27 your school on each subtest relative to the nati percentile.					nedian, the 50th	
Functional	13	5	56	39	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving			,	,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	11	58	32	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based o	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	27	38	35	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	30	46	23	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3111

March 2007 Grade 2 SAT-10 Administration

School Name:

WESLEY MATTHEWS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of \$	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	64	170	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	170	
Reading Comprehension						<u> </u>		
					The subtest results above	show the overall median p	percentile score	
Literary	14	19	42	39	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	24	51	25				
Functional	13	21	56	24				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensing. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	15	52	33	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	26	34	39				
Geometry and Measurement	10	36	46	18				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3141

March 2007 Grade 2 SAT-10 Administration

School Name:

MEADOWLANE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	40	175		
		Below Average	Average	Above Average	Mathematics: Problem Solving	70	174	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	34	51	16	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	38	53	9				
Functional	13	31	52	17				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	23	43	34	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	34	23	43	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	35	50	14	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3181

March 2007 Grade 2 SAT-10 Administration

School Name:

MELROSE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outogory		Reading Comprehension	36	91	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	91	
Reading Comprehension					The subtest results above	Letter overall median r	ercentile score	
1.5					in Reading Comprehension	and Mathematics: Proble	m Solving and	
Literary	14	32	58	10	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	34	58	8				
Functional	13	38	48	14				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	29	44	27	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	53	22	24	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	74	21	4	Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3191

March 2007 Grade 2 SAT-10 Administration

School Name:

ADA MERRITT ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	69	131	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	130	
Reading Comprehension					The subtest results above	Letter averall modian r		
• •				1	in Reading Comprehension	and Mathematics: Proble	m Solving and	
Literary	14	10	50	40	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	13	61	26				
Functional	13	9	55	35				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	10	44	46	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:			
Patterns and Relationships, and Algebra	04	20	29	51				
Geometry and Measurement	10	27	27         50         23         Below average: 23%         Average: 54%         Above					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3241

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI GARDENS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	40	44	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	44	
Reading Comprehension					The subtest results above	show the overall median r	ercentile score	
Literary	14	35 50 15 in Reading Comprehension and Mathematics the number of students tested at your school. percentiles are useful for comparing overall st					em Solving and nedian performance at	
Informational	13	37	50	13	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	24	59	17				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	70	4	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	46	26	28				
Geometry and Measurement	10	59	33	9				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3261

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI HEIGHTS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items		outegory		Reading Comprehension	45	207	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	207	
Reading Comprehension						how the everall median r		
		-		-	i ne subtest results above s	snow the overall median p	percentile score	
Literary	14	35	42	23	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	34	49	17				
Functional	13	31	46	23				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	24	51	24	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	37	34	29				
Geometry and Measurement	10	50	50         35         15         Below average: 23%         Average: 54%         Ab					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI LAKES K-8 CENTER

3281

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	64	199	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	199	
Reading Comprehension								
		-	-		i ne subtest results above s	snow the overall median p	ercentile score	
Literary	14	16	50	34	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	19	56	24				
Functional	13	14	58	28				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	12	53	34	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	27	36	37				
Geometry and Measurement	10	30	30         46         24         Below average: 23%         Average: 54%         Al					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3301

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster						27	88	
		Below Average	Average	Above Average	Mathematics: Problem Solving	18	88	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	43	54	3	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	49	43	8				
Functional	13	45	47	8				
Mathematics: Broblem Solving					consists of 14 items within	the Reading Comprehens	sion subtest that	
Froblem Solving					cluster analysis results are	reported in terms of the n	ercent of	
Number Sense and Operations	24	56	38	5	students whose performand average, below average, of	ce, as compared to the na r above average. Based of	ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	73	22	5	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	77	18	5	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3341

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI SHORES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	60	109		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	109		
Reading Comprehension					The subtest results above	Letter the overall median r	ercentile score		
Literon (	4.4	04	40	20	in Reading Comprehension	and Mathematics: Proble	em Solving and		
Literary	14	24	48	28	the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the percentile.				
Informational	13	28	48	24					
Functional	13	18	50	32	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	beled "literacy" sion subtest that 10 content		
Number Sense and Operations	24	14	58	28	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	19	29	52	the percent of students scoring within each of the three categorie as follows:				
Geometry and Measurement	10	29	43	28	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3381

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI SPRINGS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			eatogoly		Reading Comprehension	49	106	
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	107	
Reading Comprehension							orcontilo coorc	
					in Reading Comprehension	show the overall median p	ercentile score	
Literary	14	29	37	34	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	29	47	24				
Functional	13	24	47	29				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	beled "literacy" sion subtest that 10 content	
Number Sense and Operations	24	24	46	30	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	35	30	36				
Geometry and Measurement	10	38	43	19				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

M. A. MILAM K-8 CENTER

3421

Subtest/Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	28	146	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	146	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	44	444610in Reading Comprehension and Mathematic the number of students tested at your schoo percentiles are useful for comparing overalls				em Solving and nedian performance at	
Informational	13	51	44	5	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	42	51	7				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	40	49	11	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	53	32	16				
Geometry and Measurement	10	60	60     34     5   Below average: 23% Average: 54% Ab					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3431

March 2007 Grade 2 SAT-10 Administration

School Name:

PHYLLIS R. MILLER ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	40	111	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	111	
Reading Comprehension								
					I ne subtest results above s	show the overall median p	ercentile score	
Literary	14	30	305514in Reading Comprehension and Mathematics: Pro the number of students tested at your school. The percentiles are useful for comparing overall student					
Informational	13	38	54	8	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	29	56	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	46	46	7	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	46	37	18	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	65	29     6   Below average: 23% Average: 54% Above Average: 54\% Above Average: 54\%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3501

March 2007 Grade 2 SAT-10 Administration

School Name:

MORNINGSIDE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile				Reading Comprehension	40	69	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	69	
Reading Comprehension								
					I he subtest results above	show the overall median p	percentile score	
Literary	14	39	49	12	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	38	57	6				
Functional	13	33	58	9				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	42	49	9	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	61	26	13				
Geometry and Measurement	10	64	33	3	- Below average: 23% Av	verage: 54% Above Ave	erage: 23%	

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School Location:

3541

March 2007 Grade 2 SAT-10 Administration

School Name:

**ROBERT RUSSA MOTON ELEMENTARY** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	36	91		
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	90		
Reading Comprehension						how the overall median r			
• •			T	L	in Reading Comprehension	and Mathematics. Proble	m Solving and		
Literary	14	38	48	14	In Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the 5 percentile.				
Informational	13	42	51	8					
Functional	13	34	51	15	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	beled "literacy" sion subtest that 10 content		
Number Sense and Operations	24	41	49	10	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	54	25	22	the percent of students scoring within each of the three categories as follows:				
Geometry and Measurement	10	61	35	3	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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School Location:

3581

March 2007 Grade 2 SAT-10 Administration

School Name:

MYRTLE GROVE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items		Guicgory		Reading Comprehension	22	72	
		Below Average	Average	Above Average	Mathematics: Problem Solving	23	72	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	50	43	7	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	53	36	11				
Functional	13	43	51	6				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	54	40	6	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	71	17	12				
Geometry and Measurement	10	75	<b>75 25 0</b> Below average: 23% Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3600

March 2007 Grade 2 SAT-10 Administration

School Name:

DOWNTOWN MIAMI CHARTER SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	luster			Reading Comprehension	22	92			
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	92		
Reading Comprehension									
			-	-	i ne subtest results above s	snow the overall median p	ercentile score		
Literary	14	47	48	4	the number of students tes percentiles are useful for co	ted at your school. The momentations problem ted at your school. The momentation overall student problems and the student problems are student of the student problems and the student problems are student problems.	em Solving and nedian performance at		
Informational	13	55	43	2	your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	45	51	4					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	49	45	5	students whose performant average, below average, or	reported in terms of the p ce, as compared to the na above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	47	24	29	the percent of students scoring within each of the three catego as follows:				
Geometry and Measurement	10	71	24	4	Below average: 23% Average: 54% Above Average: 2				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 3610

March 2007 Grade 2 SAT-10 Administration

School Name:

**KEYS GATE CHARTER SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	49	120	
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	120	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	23	53	24	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	18	68	14				
Functional	13	19	64	17				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	31	53	16	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	49	29	22	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	53	40	7	Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3621

March 2007 Grade 2 SAT-10 Administration

School Name:

NARANJA ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	16	91	
		Below Average	Average	Above Average	Mathematics: Problem Solving	15	91	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	62	62344in Reading Comprehension and Mathemati the number of students tested at your scho percentiles are useful for comparing overall					
Informational	13	60	34	6	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	56	36	8				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	63	26	11	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based o	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	61	23	16	the percent of students sco as follows:	pring within each of the thr	ee categories is	
Geometry and Measurement	10	72	22	6	Below average: 23% Av	verage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3661

March 2007 Grade 2 SAT-10 Administration

School Name:

NATURAL BRIDGE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	40	116	
		Below Average	Average	Above Average	Mathematics: Problem Solving	34	116	
Reading Comprehension						I		
					I ne subtest results above s	show the overall median p	ercentile score	
Literary	14	34	50	ted at your school. The momentations problem ted at your school. The momentation overall student problems and the student problems are student of the student problems and the student problems are student problems.	em Solving and nedian performance at			
Informational	13	38	44	18	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	39	50	12				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	41	47	12	students whose performance average, below average, or	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	52	23	25	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	63	34	3	- Below average: 23% Av	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

3701

March 2007 Grade 2 SAT-10 Administration

School Name:

NORLAND ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	40	120		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	120		
Reading Comprehension									
					i ne subtest results above	snow the overall median p	percentile score		
Literary	14	36	50	13	in Reading Comprehension and Mathematics: Problem Solvi the number of students tested at your school. The median percentiles are useful for comparing overall student performa				
Informational	13	36	53	12	your school on each subtest relative to the national median, th percentile.				
Functional	13	28	63	9	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	41	48	11	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	43	35	22	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	56	25	19	Below average: 23% Average: 54% Above Average: 23				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3741

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH BEACH ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	69	171	
	Below     Average     Above       Average     Average     Mather       Proble     Proble     Proble		Mathematics: Problem Solving	68	171			
Reading Comprehension						I		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	12	125434in Reading Comprehension and Mathematics: the number of students tested at your school. percentiles are useful for comparing overall stu				em Solving and nedian performance at	
Informational	13	12	56	32	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	12	56	32				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	23	40	36	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, i average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	27	25	49	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	36	42	22	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3781

March 2007 Grade 2 SAT-10 Administration

School Name:

**BARBARA J. HAWKINS ELEMENTARY** 

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	28	54		
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	54		
Reading Comprehension						Letter averall modian r			
			1 10	40	in Reading Comprehension	and Mathematics: Proble	encentile score		
Literary	14	44	42	13	the number of students tested at your school. The median percentiles are useful for comparing overall student performance a				
Informational	13	42	46	12	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	31	65	4					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	48	38	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	48	29	23					
Geometry and Measurement	10	58	58         29         13         Below average: 23%         Average: 54%						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3821

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH COUNTY ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	# of items		outegory		Reading Comprehension	28	63		
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	63		
Reading Comprehension						l			
		F	T	1	in Dooding Comprehension	show the overall median p			
Literary	14	48	49	3	In Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	49	46	5	your school on each subtest relative to the national median, the 5 percentile.				
Functional	13	35	57	8	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving			,	,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	57	41	2	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	63	30	6	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	68	29	3	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3861

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH GLADE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items		outegory		Reading Comprehension	40	83	
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	83	
Reading Comprehension						I		
		-		-	I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	35	48	17	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	30	57	14				
Functional	13	26	64	10				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	38	59	2	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	41	30	30				
Geometry and Measurement	10	58	36	6				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3901

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH HIALEAH ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	60	110	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	110	
Reading Comprehension								
					I he subtest results above	show the overall median p	percentile score	
Literary	14	21	65	15	in Reading Comprehension and Mathematics: Problem Solvi the number of students tested at your school. The median percentiles are useful for comparing overall student performa			
Informational	13	24	56	20	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	22	64	15				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	18	55	26	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	28	30	42				
Geometry and Measurement	10	47	40	13	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3941

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH MIAMI ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	28	131	
		Below Average	Average	Above Average	Mathematics: Problem Solving	26	130	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	45	47	9	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	49	46	5				
Functional	13	45	49	6				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	55	40	5	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	57	30	12				
Geometry and Measurement	10	75	75         21         4         Below average: 23%         Average: 54%         Ak					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

3981

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH TWIN LAKES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Guicgory		Reading Comprehension	45	123		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	123		
Reading Comprehension									
					I ne subtest results above	snow the overall median p	percentile score		
Literary	14	31	51	18	<ul> <li>In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>				
Informational	13	31	54	15					
Functional	13	32	55	13					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	31	49	19	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	37	36	27					
Geometry and Measurement	10	52	39	10	Below average: 23% Average: 54% Above Average: 2				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4000

March 2007 Grade 2 SAT-10 Administration

School Name:

MIAMI CHILDREN'S MUSEUM CHARTER

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	ter		Reading Comprehension	38	12				
		Below Average	Average	Above Average	Mathematics: Problem Solving	43	12		
Reading Comprehension						l			
		1	T	T	In Pooding Comprohension	show the overall median p	Solving and		
Literary	14	33	67	0	the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	33	67	0	your school on each subtest relative to the national median, the spercentile.				
Functional	13	25	67	8	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	25	67	8	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	50	33	17					
Geometry and Measurement	10	58	58         33         8         Below average: 23%         Average: 54%         Average: 54%						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4001

March 2007 Grade 2 SAT-10 Administration

School Name:

NORWOOD ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			oalegory		Reading Comprehension	64	55		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	55		
Reading Comprehension									
					The subtest results above s	show the overall median p	percentile score		
Literary	14	18	55	27	in Reading Comprehension and Mathematics: Problem Solving ar the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile.				
Informational	13	22	51	27					
Functional	13	15	65	20	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that		
Number Cense and	04	00	50	00	cluster analysis results are	reported in terms of the p	ercent of		
Operations	24	30	50	20	students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	22	30	48	the percent of students scoring within each of the three categories as follows:				
Geometry and Measurement	10	41	50	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4021

March 2007 Grade 2 SAT-10 Administration

School Name:

OAK GROVE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	36	122		
		Below Average	Average	Above Average	Mathematics: Problem Solving	36	122		
Reading Comprehension									
					The subtest results above s	show the overall median p	ercentile score		
Literary	14	35	50	15	In Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	35	53	12	your school on each subtest relative to the national median, the 50 percentile.				
Functional	13	39	50	11	The SAT-10 Reading Com Solving subtests are subdiv	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	42	46	12	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	43	36	21					
Geometry and Measurement	10	63	29	8	Below average: 23% Average: 54% Above Average: 2				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4060

March 2007 Grade 2 SAT-10 Administration

School Name:

**COOPERATIVE CHARTER SCHOOL** 

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			Galegory		Reading Comprehension	-			
		Below Average	Average	Above Average	Mathematics: Problem Solving				
Reading Comprehension					The subtest results above	Letter averall modian r			
Literon (	4.4	400		<u> </u>	in Reading Comprehension	and Mathematics: Proble	em Solving and		
Literary	14	100	100 0 0 the number of students tested at your sc percentiles are useful for comparing ove						
Informational	13	100	0	<b>0</b> your school on each subtest relative to the national med percentile.					
Functional	13	100	0	0	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	100	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,					
Patterns and Relationships, and Algebra	04	100	ring within each of the thr	ee categories is					
Geometry and Measurement	10	100	0	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4061

March 2007 Grade 2 SAT-10 Administration

School Name:

OJUS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	69	174	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	174	
Reading Comprehension								
					The subtest results above a	show the overall median p	percentile score	
Literary	14	13	52	36	in Reading Comprehension and Mathematics: Problem Solving ar the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	13	57	29				
Functional	13	13	51	37				
Mathematics: Problem Solving					content clusters. For exam consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	8	43	49	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	16	24	60	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	24	39	38	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4071

March 2007 Grade 2 SAT-10 Administration

School Name:

OLINDA ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	45	63		
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	63		
Reading Comprehension									
					The subtest results above	snow the overall median p	bercentile score		
Literary	14	25	59	16	<ul> <li>6 in Reading Comprehension and Mathematics: Problem Sc the number of students tested at your school. The mediar percentiles are useful for comparing overall student perfor your school on each subtest relative to the national mediar percentile.</li> </ul>				
Informational	13	25	64	11					
Functional	13	25	59	16	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens icy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	46468cluster analysis results are reported in t students whose performance, as compa average, below average, or above aver					ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	43	41	16	the percent of students sco as follows:	pring within each of the thr	ee categories is		
Geometry and Measurement	10	79	18	3	- Below average: 23% Av	verage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4091

March 2007 Grade 2 SAT-10 Administration

School Name:

**OLYMPIA HEIGHTS ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster				Reading Comprehension	54	99			
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	99		
Reading Comprehension						1 			
					I ne subtest results above	snow the overall median p	ercentile score		
Literary	14	14	52	and Mathematics: Proble ted at your school. The momentation overall student provided the second student provided the student provided t	em Solving and nedian performance at				
Informational	13	20	60	your school on each subtest relative to the national median, the percentile.					
Functional	13	15	63	22	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content		
Number Sense and Operations	24	20	64	16	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	28	44	27	the percent of students scoring within each of the three cate as follows:				
Geometry and Measurement	10	46	44	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 4121

March 2007 Grade 2 SAT-10 Administration

School Name:

**OPA-LOCKA ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Oulegory		Reading Comprehension	34	62	
		Below Average	Average	Above Average	Mathematics: Problem Solving	23	62	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	48	45	45 7 in Reading Comprehension and Mathematics: Problet the number of students tested at your school. The m percentiles are useful for comparing overall student p				
Informational	13	47	43	10	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	42	50	8				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	57	32	12	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, i average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	58	23	18				
Geometry and Measurement	10	68	27	5	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4171

March 2007 Grade 2 SAT-10 Administration

School Name:

**ORCHARD VILLA ELEMENTARY SCHOOL** 

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	# of items		oalegory		Reading Comprehension	20	80		
	BelowAverageAboveAverageAverageAverage		Above Average	Mathematics: Problem Solving	12	80			
Reading Comprehension									
		-	-	-	The subtest results above s	snow the overall median p	bercentile score		
Literary	14	59	35	6	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	55	35	10	your school on each subtest relative to the national median, the percentile.				
Functional	13	55	41	4	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	76	23	1	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	82	16	2	The percent of students scoring within each of the three catego as follows:				
Geometry and Measurement	10	90	10	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4221

March 2007 Grade 2 SAT-10 Administration

School Name:

PALMETTO ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Galegoly		Reading Comprehension	72	94		
		Below         Average         Above         Mathematics:           Average         Average         Problem Solving	Mathematics: Problem Solving	76	94				
Reading Comprehension					The subtest results above	show the overall median r	ercentile score		
Literary	14	13	41	46	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	15	52	st relative to the national n	nedian, the 50th				
Functional	13	13	51	37	<ul> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that		
Number Sense and Operations	24	14	44	42	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national non average, below average, or above average. Based on the non the percent of students scoring within each of the three categor as follows:				
Patterns and Relationships, and Algebra	04	19	31	51					
Geometry and Measurement	10	27	42	31	- Below average: 23% Av	erage: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4241

March 2007 Grade 2 SAT-10 Administration

School Name:

PALM LAKES ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	40	146	
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	146	
Reading Comprehension								
					The subtest results above	show the overall median p	ercentile score	
Literary	14	39	45	16	<ul> <li>16 in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.</li> <li>16 The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	35	50	15				
Functional	13	25	58	16				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that	
Number Sense and Operations	24	246114cluster analysis results are reported in terms of students whose performance, as compared to the average, below average, or above average. Ba					ercent of itional norm, is on the norms,	
Patterns and Relationships, and Algebra	04	40	31	29	the percent of students scoring within each of the three cates as follows:			
Geometry and Measurement	10	49	41	10	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4261

March 2007 Grade 2 SAT-10 Administration

School Name:

PALM SPRINGS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Guicgory		Reading Comprehension	49	157		
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	157		
Reading Comprehension					The subtest results above	Letter a second se	ercentile score		
			T	1	in Reading Comprehension	and Mathematics. Proble	m Solving and		
Literary	14	34	44	23	<ul> <li>The SAT-10 Reading Comprehension and Mathematics. Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called and the statement of the statement of</li></ul>				
Informational	13	40	48	12					
Functional	13	28	53	19					
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	39	47	14	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	45	32	22	the percent of students scoring within each of the three categories follows:				
Geometry and Measurement	10	49	43	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4281

March 2007 Grade 2 SAT-10 Administration

School Name:

PALM SPRINGS NORTH ELEMENTARY

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster		Category		Reading Comprehension	60	275		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	276	
Reading Comprehension						<u> </u>		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	19	53	28	the number of students test percentiles are useful for co	and Mathematics: Proble ted at your school. The momentary overall student properties the second student provided the second student provided the second student provided student	em Solving and nedian performance at	
Informational	13	22	st relative to the national r	nedian, the 50th				
Functional	13	18	67	15	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	26	26 49 24 cluster analysis results are reported in terms of the personal students whose performance, as compared to the nat average, below average, or above average. Based of					
Patterns and Relationships, and Algebra	04	40	30	31	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	45	39	15	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4301

March 2007 Grade 2 SAT-10 Administration

School Name:

PARKVIEW ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	45	72				
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	72		
Reading Comprehension						<u> </u>			
					I he subtest results above	show the overall median p	percentile score		
Literary	14	30	50	20	In Reading Comprehension and Mathematics: Prot the number of students tested at your school. The percentiles are useful for comparing overall studen		em Solving and nedian performance at		
Informational	13	36	50	14	your school on each subtest relative to the national median, the 50th percentile.				
Functional	13	32	55	12	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	34615cluster analysis results are reported in term students whose performance, as compared average, below average, or above average					ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	53	27	20	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	65	31	4	Below average: 23% Average: 54% Above Average: 23%				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4341

March 2007 Grade 2 SAT-10 Administration

School Name:

PARKWAY ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			- Catogory		Reading Comprehension	36	94		
		Below Average	Average	Above Average	Mathematics:	18	94		
Reading Comprehension									
		-	-	-	The subtest results above	snow the overall median p	percentile score		
Literary	14	30	61	10	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	37	54	9	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	39	53	7					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	57	31	12	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	63	18	19	<ul> <li>the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Geometry and Measurement	10	81	18	1					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4381

March 2007 Grade 2 SAT-10 Administration

School Name:

PERRINE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster	# Of Refile					57	128	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	128	
Reading Comprehension						<u> </u>		
		-		-	I ne subtest results above	snow the overall median p	ercentile score	
Literary	14	20	53	27	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 500 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	20	61	19				
Functional	13	20	52	28				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	25	50	24	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categories as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	42	28	31				
Geometry and Measurement	10	40	44	16	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4391

March 2007 Grade 2 SAT-10 Administration

School Name:

IRVING AND BEATRICE PESKOE ELE

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	iter			Reading Comprehension	32	237		
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	237	
Reading Comprehension						I		
					I ne subtest results above s	show the overall median p	ercentile score	
Literary	14	43	45	12	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	44	45	11				
Functional	13	41	52	7				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	34	52	14	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	41	30	29	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	56	36	7	Below average: 23% Average: 54% Above Average: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4401

March 2007 Grade 2 SAT-10 Administration

School Name:

KELSEY L. PHARR ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			oalegory		Reading Comprehension	25	66	
	Below     Average     Above       Average     Average     Mathema       Problem     Problem		Mathematics: Problem Solving	31	65			
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	46	46	7	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	49	42	9				
Functional	13	48	48	4				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	48	46	6	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	54	25	22				
Geometry and Measurement	10	67	67         30         3         Below average: 23%         Average: 54%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4421

March 2007 Grade 2 SAT-10 Administration

School Name:

PINECREST ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each			Subtest	Median Percentile Score	# Tested	
Cluster	# Of items				Reading Comprehension	74	125	
		Below Average	Average	Above Average	Mathematics: Problem Solving	84	125	
Reading Comprehension					The subtest results above	Letter a second se	ercentile score	
		1	1	I	in Reading Comprehension	and Mathematics: Broble	om Solving and	
Literary	14	8	46	46	<ul> <li>In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Informational	13	6	58	35				
Functional	13	6	52	42				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	8	38	54	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	16	29	55				
Geometry and Measurement	10	23	23         46         31         Below average: 23%         Average: 54%         At					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4441

March 2007 Grade 2 SAT-10 Administration

School Name:

PINE LAKE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	36	93	
		Below Average	Average	Above Average	Mathematics: Problem Solving	31	93	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	36	50	14	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	45	47	9				
Functional	13	35	62	3				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	46	42	12	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based o	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	64	20	16	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	57	37	7	Below average: 23% Average: 54% Above Average			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4461

March 2007 Grade 2 SAT-10 Administration

School Name:

PINE VILLA ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	28	150		
		Below Average	erage Average Above Mathematics: Problem Solving		Mathematics: Problem Solving	20	150	
Reading Comprehension					The subtest results above	l	ercentile score	
Literary	14	53	38	9	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a			
Informational	13	46	47	7	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	39	48	13				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	64	22	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norn average, below average, or above average. Based on the norn the percent of students scoring within each of the three catego as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	70	13	18				
Geometry and Measurement	10	83	15	2	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 4491

March 2007 Grade 2 SAT-10 Administration

School Name:

HENRY E. S. REEVES ELEMENTARY

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	uster			Reading Comprehension	40	126		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	126	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	35	51	14	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	38	50	12				
Functional	13	38	46	16				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	44	49	7	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm average, below average, or above average. Based on the norms the percent of students scoring within each of the three categories as follows:			
Patterns and Relationships, and Algebra	04	53	24	23				
Geometry and Measurement	10	61	31	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4501

March 2007 Grade 2 SAT-10 Administration

School Name:

POINCIANA PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	24	54	
		Below Average	Average	Above Average	Mathematics: Problem Solving	40	54	
Reading Comprehension								
					I he subtest results above s	show the overall median p	percentile score	
Literary	14	46	43	11	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	44	52	4				
Functional	13	35	52	13				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	61	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	46	33	20				
Geometry and Measurement	10	81	17	2				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4511

March 2007 Grade 2 SAT-10 Administration

School Name:

DR. GILBERT L. PORTER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	69	156		
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	156		
Reading Comprehension						1 - h			
					The subtest results above	show the overall median p	percentile score		
Literary	14	15	45	40	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performan				
Informational	13	17	54	29	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	14	60	26					
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	10	44	46	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	19	30	50	<ul> <li>the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Geometry and Measurement	10	12	45	44					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4541

March 2007 Grade 2 SAT-10 Administration

School Name:

**RAINBOW PARK ELEMENTARY SCHOOL** 

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Outcybry		Reading Comprehension	24	52		
	Below Average Average	Above Average	Mathematics: Problem Solving	30	52				
Reading Comprehension									
					The subtest results above s	show the overall median p	percentile score		
Literary	14	51	45	4	the number of students tested at your school. The percentiles are useful for comparing overall student		em Solving and nedian performance at		
Informational	13	62	36	2	your school on each subtest relative to the national median, the 5 percentile.				
Functional	13	40	53	8	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving				<u>.</u>	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	47	47 51 2 cluster analysis results are reported in terms of the students whose performance, as compared to the average, below average, or above average. Base						
Patterns and Relationships, and Algebra	04	64	26	9	the percent of students sco as follows:	ring within each of the thr	ee categories is		
Geometry and Measurement	10	75	25	0	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4581

March 2007 Grade 2 SAT-10 Administration

School Name:

REDLAND ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# Of Roms		outegory		Reading Comprehension	54	158		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	157		
Reading Comprehension						I			
					I ne subtest results above	show the overall median p	ercentile score		
Literary	14	28	49	23	in Reading Comprehension and Mathematics: Problem Solvi the number of students tested at your school. The median percentiles are useful for comparing overall student performa				
Informational	13	32	50	18	8 your school on each subtest relative to the national median, percentile.				
Functional	13	28	49	23	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	28	45	27	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	40	24	36					
Geometry and Measurement	10	50	50     36     14   Below average: 23% Average: 54% Abov						

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4611

March 2007 Grade 2 SAT-10 Administration

School Name:

REDONDO ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	49	145		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	145		
Reading Comprehension									
					I he subtest results above	show the overall median p	ercentile score		
Literary	14	26	55	19	In Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc				
Informational	13	30	56	15	your school on each subtest relative to the national median, the spercentile.				
Functional	13	27	68	6	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	24	63	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	32	30	38					
Geometry and Measurement	10	44	erage: 54% Above Ave	erage: 23%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4651

March 2007 Grade 2 SAT-10 Administration

School Name:

ETHEL F. BECKFORD/RICHMOND ELEMENTARY SCHOO

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster		Below     Average     Above       Average     Average     Mathematics:       Problem Solving     Problem Solving		Reading Comprehension	28	56			
				Mathematics: Problem Solving	26	56			
Reading Comprehension						I			
		-	-	-	I ne subtest results above	snow the overall median p	ercentile score		
Literary	14	34	55	11	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	49	43	8	your school on each subtest relative to the national median, the percentile.				
Functional	13	34	57	9	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 10 content		
Number Sense and Operations	24	57	36	8	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	58	17	25	the percent of students scoring within each of the three cates as follows:				
Geometry and Measurement	10	68	30	2	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

4681

March 2007 Grade 2 SAT-10 Administration

School Name:

RIVERSIDE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	36	184	
		Below Average	Average	Above Average	Mathematics: Problem Solving	40	184	
Reading Comprehension							orcontilo ocoro	
			-		The subtest results above	snow the overall median p	ercentile score	
Literary	14	38	385210in Reading Comprehension and Mather the number of students tested at your s percentiles are useful for comparing over					
Informational	13	40	49	11	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	35	57	8				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	39	41	20	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	38	37	25	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	55	37	8	Below average: 23% Average: 54% Above Average			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4691

March 2007 Grade 2 SAT-10 Administration

School Name:

JANE S. ROBERTS K-8 CENTER

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	69	145		
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	145		
Reading Comprehension					The subtest results above	show the overall median r	ercentile score		
Literary	14	13	49	38	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median				
Informational	13	13	63	23	your school on each subtest relative to the national median, the percentile.				
Functional	13	8	61	31	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					<ul> <li>content clusters. For examining consists of 14 items within measure literacy competer</li> </ul>	the Reading Comprehens icy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	19	63	17	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	20	39	41					
Geometry and Measurement	10	36	rerage: 54% Above Ave	erage: 23%					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4721

March 2007 Grade 2 SAT-10 Administration

School Name:

ROCKWAY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Category		Reading Comprehension	45	92	
		Below Average	Average	Above Average	Mathematics: Problem Solving	58	92	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	25	55	20	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	22	65	13				
Functional	13	17	67	15				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	22	52	26	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	30	37	33	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	35	52	13	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 4741

March 2007 Grade 2 SAT-10 Administration

School Name:

**ROYAL GREEN ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Category		Reading Comprehension	54	121	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	121	
Reading Comprehension						I		
					I he subtest results above s	show the overall median p	percentile score	
Literary	14	26	52	21	the number of students test percentiles are useful for co	and Mathematics: Probleted at your school. The momentation overall student provide the student provided the studen	em Solving and nedian performance at	
Informational	13	25         57         17         your school on each subtest relative to the national percentile.					nedian, the 50th	
Functional	13	24	52	24	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	27	48	25	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	33	30	37	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	34	40	25	- Below average: 23% Av	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4761

March 2007 Grade 2 SAT-10 Administration

School Name:

**ROYAL PALM ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Calegory		Reading Comprehension	60	105	
		Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	55	105		
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	20	45	35	In Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performa-			
Informational	13	18	56	25	<ul> <li>your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>			
Functional	13	21	63	16				
Mathematics:					consists of 14 items within	the Reading Comprehens	tion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	22	56	21	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	33	32	35	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	44	43	14	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4801

March 2007 Grade 2 SAT-10 Administration

School Name:

GERTRUDE K. EDELMAN/SABAL PALM

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# of items				Reading Comprehension	49	133	
	Belo Aver		Average	Above Average	Mathematics: Problem Solving	55	133	
Reading Comprehension								
					The subtest results above	show the overall median p	ercentile score	
Literary	14	26	265322in Reading Comprehension and Mathematic the number of students tested at your schoo percentiles are useful for comparing overall statement					
Informational	13	29	56	16	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	26	50	23				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	34	47	19	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:			
Patterns and Relationships, and Algebra	04	39	30	31				
Geometry and Measurement	10	51	42	7	Below average: 23% Average: 54% Above Average: 54%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4841

March 2007 Grade 2 SAT-10 Administration

School Name:

SANTA CLARA ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster		Below     Average     Above       Average     Average     Average		Reading Comprehension	32	110		
				Mathematics: Problem Solving	26	110		
Reading Comprehension								
		-		-	The subtest results above s	snow the overall median p	bercentile score	
Literary	14	45	45 39 16 in Reading Comprehension and Mathematike Number of students tested at your scheme von scheme and state in the number of students tested at your scheme von s					
Informational	13	49	42	9	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	41	52	7				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	52	45	3	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	56	35	9	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	75	22	3	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4881

March 2007 Grade 2 SAT-10 Administration

School Name:

SCOTT LAKE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Calegory		Reading Comprehension	45	102	
		Below Average	Average	Above Average	Mathematics: Problem Solving	33	102	
Reading Comprehension						I		
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	28	57	15	in Reading Comprehension the number of students tes percentiles are useful for co	and Mathematics: Proble ted at your school. The m omparing overall student p	em Solving and nedian performance at	
Informational	13	29	53	17	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	25	62	13				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	43	46	12	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	48	31	21	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	70	25	5	Below average: 23% Average: 54% Above Average:			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4921

March 2007 Grade 2 SAT-10 Administration

School Name:

SEMINOLE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster					Reading	54	91	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	91	
Reading Comprehension					The subtest results above	l		
• •				1	in Reading Comprehension	and Mathematics: Proble	am Solving and	
Literary	14	27	44	29	The SAT-10 Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile.			
Informational	13	22	51	27				
Functional	13	22	55	23				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	26	46	27	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	35	26	38				
Geometry and Measurement	10	31	48	21	- Below average: 23% Av	verage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

4961

March 2007 Grade 2 SAT-10 Administration

School Name:

SHADOWLAWN ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	43	54	
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	55	
Reading Comprehension						<u> </u>		
					The subtest results above	show the overall median p	percentile score	
Literary	14	24	65	11	11in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.22The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	36	51	13				
Functional	13	27	51	22				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	25	58	16	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	36	33	31				
Geometry and Measurement	10	55	45	0	Below average: 23% Average: 54% Above Average: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5001

March 2007 Grade 2 SAT-10 Administration

School Name:

SHENANDOAH ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			- Cutogory		Reading Comprehension	45	165		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	164		
Reading Comprehension						<u> </u>			
					I he subtest results above	show the overall median p	percentile score		
Literary	14	38	384418in Reading Comprehension and Mathematics the number of students tested at your school percentiles are useful for comparing overall s						
Informational	13	36	52	12	12 your school on each subtest relative to the national median, th percentile.				
Functional	13	35	51	14	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	37	49	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	46	29	25					
Geometry and Measurement	10	49	41	10	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5005

March 2007 Grade 2 SAT-10 Administration

School Name:

DAVID LAWRENCE JR. K-8 CENTER

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			Calegory		Reading Comprehension	52	104		
	Below         Average         Above         Comprehension           Average         Average         Average         Mathematics:           Problem Solving         Problem Solving         Problem Solving		Mathematics: Problem Solving	49	104				
Reading Comprehension									
					The subtest results above s	show the overall median p	percentile score		
Literary	14	25	48	27	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.</li> <li>The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called</li> </ul>				
Informational	13	28	50	22					
Functional	13	28	55	17					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	33	40	26	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	41	31	27	the percent of students scoring within each of the three categories as follows:				
Geometry and Measurement	10	41	41	18	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

OXFORD ACADEMY OF MIAMI

5010

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Category		Reading Comprehension	67	10	
		Below Average	Average	Above Average	Mathematics: Problem Solving	53	10	
Reading Comprehension						<u> </u>		
					The subtest results above a	show the overall median p	percentile score	
Literary	14	0	100	0	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	10	70	20				
Functional	13	0	80	20				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	30	50	20	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	50	30	20	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	50	40	10	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5021

March 2007 Grade 2 SAT-10 Administration

School Name:

**BEN SHEPPARD ELEMENTARY SCHOOL** 

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	Cluster		-	Reading Comprehension	40	241		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	241	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	36	47	17	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	37	49	14				
Functional	13	32	55	13				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	34	46	20	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	43	30	27	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	52	40	40 8 Below average: 23% Average: 54% Above				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5041

March 2007 Grade 2 SAT-10 Administration

School Name:

SILVER BLUFF ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Reading Comprehension	36	85			
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	85	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	36	45	19	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	35	53	12	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	38	51	10				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	30	40	30	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	42	27	31				
Geometry and Measurement	10	55	31	14				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

SUNSHINE ACADEMY

5050

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	29	18		
		Below Average	Average	Above Average	Mathematics: Problem Solving	12	18	
Reading Comprehension					The subtest results above s	show the overall median p	percentile score	
Literary	14	29	59	12	in Reading Comprehension the number of students test percentiles are useful for co	and Mathematics: Probleted at your school. The normalized at your school. The normalized at your school at the student of the studento of the	em Solving and nedian performance at	
Informational	13	53	35	12	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	24	71	6				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	71	29	0	students whose performant average, below average, or	reported in terms of the p ce, as compared to the na above average. Based	ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	82	6	12	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	88	6	6	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5051

March 2007 Grade 2 SAT-10 Administration

School Name:

ERNEST R. GRAHAM ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	54	316	
	Below     Average     Above       Average     Average     Mathematics:       Problem Solving		Mathematics: Problem Solving	60	315			
Reading Comprehension					The subtest results above a	L	ercentile score	
1.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4			50	00	in Reading Comprehension	and Mathematics: Proble	em Solving and	
Literary	14	20	53	26	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	26	58	16				
Functional	13	19	61	19				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	24	50	27	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	30	32	37				
Geometry and Measurement	10	37	45	17				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5061

March 2007 Grade 2 SAT-10 Administration

School Name:

DR. CARLOS J. FINLAY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# Of items		outegory		Reading Comprehension	52	100	
		Below Average	Average	Above Average	Mathematics: Problem Solving	64	100	
Reading Comprehension								
		-		-	i ne subtest results above s	snow the overall median p	ercentile score	
Literary	14	18	56	26	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	21	65	14				
Functional	13	13	71	16				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	14	55	31	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	30	30	40	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	38	42	20	Below average: 23% Average: 54% Above Average: 23			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5081

March 2007 Grade 2 SAT-10 Administration

School Name:

SKYWAY ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	64	103	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	103	
Reading Comprehension					The subtest results above	how the overall median r		
1.5					in Reading Comprehension	and Mathematics: Proble	encentile score	
Literary	14	29	34	37	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	27	33	40				
Functional	13	26	39	35				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	36	52	12	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	45	31	24				
Geometry and Measurement	10	54	37	9				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5091

March 2007 Grade 2 SAT-10 Administration

School Name:

SOUTH POINTE ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	64	77	
Deeding Community and in a		Below Average	Average	Above Average	Mathematics: Problem Solving	60	77	
Reading Comprehension					The subtest results above	L	ercentile score	
Literary	14	19	48	32	in Reading Comprehension the number of students tes	and Mathematics: Proble ted at your school. The momentum	em Solving and nedian	
Informational	13	16	56	29	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	21	48	31				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	beled "literacy" sion subtest that 10 content	
Number Sense and Operations	24	25	57	18	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based o	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	22	27	51	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	36	42	22	Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5101

March 2007 Grade 2 SAT-10 Administration

School Name:

JOHN I. SMITH ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster	# Of Refile		outegory		Reading Comprehension	69	227	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	227	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	15	45	40	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	16	44	40				
Functional	13	13	59	28				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	beled "literacy" sion subtest that 10 content	
Number Sense and Operations	24	13	50	37	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	22	43	35	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	30	34	36	Below average: 23% Average: 54% Above Average:			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5121

March 2007 Grade 2 SAT-10 Administration

School Name:

SNAPPER CREEK ELEMENTARY SCHOO

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	60	80		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	80		
Reading Comprehension					The subtest results above	show the overall median r	ercentile score		
Literary	14	16	49	35	in Reading Comprehension the number of students tes percentiles are useful for c	and Mathematics: Problet ted at your school. The momparing overall student t	em Solving and nedian		
Informational	13	19	58	24	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	11	66	22					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	ion subtest that 10 content		
Number Sense and Operations	24	11	51	38	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	31	30	39	the percent of students scoring within each of the three categories as follows:				
Geometry and Measurement	10	38	42	20	Below average: 23% Average: 54% Above Average				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5131

March 2007 Grade 2 SAT-10 Administration

School Name:

NORTH DADE CENTER FOR MODERN LANGUAGES

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Galegoly		Reading Comprehension	69	97	
		Below Average	Average	Above Average	Mathematics: Problem Solving	72	97	
Reading Comprehension						how the overall median r		
				-	The subtest results above s	snow the overall median p	bercentile score	
Literary	14	11	55	34	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	13	61	26				
Functional	13	11	60	29				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	beled "literacy" sion subtest that 10 content	
Number Sense and Operations	24	14	41	44	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	16	30	54				
Geometry and Measurement	10	27	40	33				

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School Location:

5141

March 2007 Grade 2 SAT-10 Administration

School Name:

HUBERT O. SIBLEY ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	54	121	
		Below Average	Average	Above Average	Mathematics: 38 Problem Solving		121	
Reading Comprehension						<u> </u>		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	32	36	32	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	40	34	26	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	33	50	17				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	40	40	20	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	53	26	21	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	71	25	4	- Below average: 23% Average: 54% Above Average: 23%			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5201

March 2007 Grade 2 SAT-10 Administration

School Name:

SOUTH HIALEAH ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			Reading Comprehension	32	194				
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	195		
Reading Comprehension									
					i ne subtest results above s	snow the overall median p	percentile score		
Literary	14	41	45	15	in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performanc				
Informational	13	45	44	11	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	36	51	12					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that		
i rebien corrig		1			cluster analysis results are	reported in terms of the p	ercent of		
Number Sense and Operations	24	30	57	13	students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:				
Patterns and Relationships, and Algebra	04	32	39	29					
Geometry and Measurement	10	52	52         38         10         Below average: 23%         Average: 54%						

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School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

SOUTH MIAMI K-8 CENTER

5241

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster						60	68	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	68	
Reading Comprehension					The subtest results above	l	ercentile score	
Literary	14	17	58	26	in Reading Comprehension the number of students tes percentiles are useful for c	and Mathematics: Proble ted at your school. The momentary	em Solving and nedian	
Informational	13	24	55	21	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	18	48	33				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	21	41	38	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms the percent of students scoring within each of the three categorie as follows:			
Patterns and Relationships, and Algebra	04	30	32	38				
Geometry and Measurement	10	45	35	20	Below average: 23% Av	rerage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5281

March 2007 Grade 2 SAT-10 Administration

School Name:

SOUTH MIAMI HEIGHTS ELEMENTARY

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster	# Of items				Reading Comprehension	40	133		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	133		
Reading Comprehension									
					The subtest results above s	show the overall median p	ercentile score		
Literary	14	42	42     36     21       in Reading Comprehension and Mathematics: P       the number of students tested at your school. T       percentiles are useful for comparing overall students				em Solving and nedian performance at		
Informational	13	40	43	17	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	32	57	11					
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that		
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content		
Number Sense and Operations	24	38	49	13	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>				
Patterns and Relationships, and Algebra	04	35	27	38	the percent of students scoring within each of the three categor as follows:				
Geometry and Measurement	10	50	41	9	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5321

March 2007 Grade 2 SAT-10 Administration

School Name:

SOUTHSIDE ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	" of items			Reading Comprehension	54	81		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	81	
Reading Comprehension						Letter overall median r		
			50		in Reading Comprehension	and Mathematics: Proble	em Solving and	
Literary	14	26	52	22	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	27	62	11				
Functional	13	22	57	21				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	30	51	20	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	33	49	17				
Geometry and Measurement	10	43	48	9				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5361

March 2007 Grade 2 SAT-10 Administration

School Name:

SPRINGVIEW ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	Cluster		- Category		Reading Comprehension	60	119	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	119	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	24	43	34	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	24	55	21				
Functional	13	18	58	24				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	9	60	30	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	22	34	45	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	34	45	20	Below average: 23% Average: 54% Above Average			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5381

March 2007 Grade 2 SAT-10 Administration

School Name:

STIRRUP, E. W. F. ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	45	166		
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	166		
Reading Comprehension									
					I he subtest results above	snow the overall median p	ercentile score		
Literary	14	28	50	22	<ul> <li>in Reading Comprehension and Mathematics: Problem Solving the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the percentile.</li> </ul>				
Informational	13	30	58	13					
Functional	13	24	63	13	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens icy. On the left, the SAT-	sion subtest that		
Number Sense and Operations	24	30	57	13	<ul> <li>cluster analysis results are students whose performan- average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,		
Patterns and Relationships, and Algebra	04	41	38	21	the percent of students sco as follows:	pring within each of the thr	ee categories is		
Geometry and Measurement	10	51	40	9	- Below average: 23% Av	rerage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5401

March 2007 Grade 2 SAT-10 Administration

School Name:

SUNSET ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	79	205	
		Below Average	Average	Above Average	Mathematics: Problem Solving	88	205	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	5	42	53	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	7	57	36				
Functional	13	5	44	51				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	5	29	66	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,			
Patterns and Relationships, and Algebra	04	13	28	59	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	16	50	34	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5421

March 2007 Grade 2 SAT-10 Administration

School Name:

SUNSET PARK ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster	# of items				Reading Comprehension	49	111	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	111	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	24	47	29	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance a your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	35	53	13				
Functional	13	23	55	22				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	25	39	36	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, average, below average, or above average. Based on the norms			
Patterns and Relationships, and Algebra	04	28	35	36	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	33	43	25	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5431

March 2007 Grade 2 SAT-10 Administration

School Name:

SWEETWATER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster			outogory		Reading Comprehension	54	183		
		Below Average	Average	Above Average	Mathematics: Problem Solving	55	182		
Reading Comprehension						<u> </u>			
					The subtest results above	snow the overall median p	percentile score		
Literary	14	26	50	24	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance your school on each subtest relative to the national median, the s percentile.				
Informational	13	22	61	16					
Functional	13	23	61	16	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	21	60	19	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	31	33	37					
Geometry and Measurement	10	38	54	7	Below average: 23% Average: 54% Above Average:				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5441

March 2007 Grade 2 SAT-10 Administration

School Name:

SYLVANIA HEIGHTS ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			Category		Reading Comprehension	49	113	
	Below     Average     Above       Average     Average     Mathematic       Problem So     Problem So		Mathematics: Problem Solving	51	112			
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	25	52	23	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	24	61	15				
Functional	13	25	55	20				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	35	48	17	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,</li> </ul>			
Patterns and Relationships, and Algebra	04	40	31	30	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	47	47         41         13         Below average: 23%         Average: 54%         Abr					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5481

March 2007 Grade 2 SAT-10 Administration

School Name:

TREASURE ISLAND ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested		
Cluster	# of items		Category		Reading Comprehension	54	97		
	BelowAverageAboveAverageAverageAverage		Mathematics: Problem Solving	51	97				
Reading Comprehension					The subtest results above	L	ercentile score		
• •				1	in Reading Comprehension	and Mathematics: Proble	m Solving and		
Literary	14	18	59	23	The SAT-10 Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.				
Informational	13	21	62	17					
Functional	13	23	60	17					
Mathematics:					consists of 14 items within	ple, the content cluster la the Reading Comprehens	beled "literacy" sion subtest that		
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content		
Number Sense and Operations	24	32	47	20	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms,				
Patterns and Relationships, and Algebra	04	32	41	26	the percent of students scoring within each of the three categorie as follows:				
Geometry and Measurement	10	48	43	8	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%		

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5521

March 2007 Grade 2 SAT-10 Administration

School Name:

TROPICAL ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category		Subtest	Median Percentile Score	# Tested		
Cluster				Reading Comprehension	49	56		
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	56	
Reading Comprehension						<u> </u>		
					The subtest results above	show the overall median p	percentile score	
Literary	14	22	67	11	em Solving and nedian performance at			
Informational	13	24	55	22	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	24	56	20				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that	
Number Sense and Operations	24	40	47	13	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norn average, below average, or above average. Based on the norn			
Patterns and Relationships, and Algebra	04	40	33	27	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	56	33	11	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.


School Location:

5561

March 2007 Grade 2 SAT-10 Administration

School Name:

FRANCES S. TUCKER ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster						38	76	
		Below Average	Average	Above Average	Mathematics: Problem Solving	58	76	
Reading Comprehension						I		
					The subtest results above	show the overall median p	percentile score	
Literary	14	28	55	16	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	36	51	12	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	30	57	14				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	23	51	26	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	39	28	32				
Geometry and Measurement	10	41	49	11				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5601

March 2007 Grade 2 SAT-10 Administration

School Name:

TWIN LAKES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	45	116	
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	116	
Reading Comprehension					The subtest results above	Letter averall modian r		
				Г	in Reading Comprehension	and Mathematics: Proble	m Solving and	
Literary	14	35	45	20	the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	32	57	11	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	27	59	14				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	16	43	41	students whose performant average, below average, or	reported in terms of the p ce, as compared to the na above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	24	24	51	<ul> <li>the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Geometry and Measurement	10	40	35	25				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5641

March 2007 Grade 2 SAT-10 Administration

School Name:

VILLAGE GREEN ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	54	88		
		Below Average	Average	Above Average	Mathematics: Problem Solving	68	88	
Reading Comprehension						l		
				-	I ne subtest results above s	snow the overall median p	ercentile score	
Literary	14	21	51	29	In Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	20	63	17	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	11	69	20				
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	22	48	30	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	17	34	48				
Geometry and Measurement	10	22	57	21				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5671

March 2007 Grade 2 SAT-10 Administration

School Name:

VINELAND ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster			outegory		Reading Comprehension	67	104	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	104	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	16	50	33	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	18	55	27	your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	14	55	30				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving		-		-	cluster analysis results are	reported in terms of the n	ercent of	
Number Sense and Operations	24	18	37	45	students whose performand average, below average, or	ce, as compared to the na above average. Based of	ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	27	24	50	as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	23	57	20	Below average: 23% Average: 54% Above Average: 23 <sup>4</sup>			

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 5711

March 2007 Grade 2 SAT-10 Administration

School Name:

MAE M. WALTERS ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			catogory		Reading Comprehension	36	110	
		Below Average	Average	Above Average	Mathematics: Problem Solving	60	110	
Reading Comprehension					The subtest results above	l		
Literon	4.4	24	40	20	in Reading Comprehension	and Mathematics: Proble	em Solving and	
Literary	14	34	40	20	the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	36	48	17				
Functional	13	34	46	20				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	21	54	25	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> </ul>			
Patterns and Relationships, and Algebra	04	36	28	37				
Geometry and Measurement	10	37	50	14	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5791

March 2007 Grade 2 SAT-10 Administration

School Name:

WEST HOMESTEAD ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested	
Cluster				Reading Comprehension	22	119		
Deeding Communication		Below Average	Average	Above Average	Mathematics: Problem Solving	23	119	
Reading Comprehension								
					The subtest results above s	show the overall median p	ercentile score	
Literary	14	50	46	4	in Reading Comprehension and Mathematics: Problem Solvin the number of students tested at your school. The median percentiles are useful for comparing overall student performan			
Informational	13	52	38	9	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	51	45	4				
Mathematics:					consists of 14 items within	the Reading Comprehens	sion subtest that	
Problem Solving					measure literacy competen	cy. On the left, the SAT-	10 content	
Number Sense and Operations	24	57	38	5	students whose performant average, below average, or	reported in terms of the p ce, as compared to the na above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	58	28	14	the percent of students sco as follows:	ring within each of the thr	ee categories is	
Geometry and Measurement	10	70	28	2	- Below average: 23% Av	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5831

March 2007 Grade 2 SAT-10 Administration

School Name:

HENRY S. WEST LABORATORY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster			outegory		Reading Comprehension	74	45		
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	45		
Reading Comprehension									
					The subtest results above s	show the overall median p	percentile score		
Literary	14	7	41	52	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance				
Informational	13	7	68	25	your school on each subtest relative to the national median, the 50 percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	5	66	30					
Mathematics: Problem Solving				,	consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	7	45	48	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> </ul>				
Patterns and Relationships, and Algebra	04	20	36	43					
Geometry and Measurement	10	27	45	27	<ul> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5861

March 2007 Grade 2 SAT-10 Administration

School Name:

WEST LITTLE RIVER ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Guicgory		Reading Comprehension	18	64	
		Below Average	Average	Above Average	Mathematics: Problem Solving	14	64	
Reading Comprehension						1		
					I ne subtest results above	snow the overall median p	percentile score	
Literary	14	61	27	12	in Reading Comprehension and Mathematics: Problem Solving ar the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	59	34	6	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	55	44	2				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens	sion subtest that 10 content	
Number Sense and Operations	24	67	31	2	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:			
Patterns and Relationships, and Algebra	04	70	22	8				
Geometry and Measurement	10	89	11	0	- Below average: 23% AV	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5901

March 2007 Grade 2 SAT-10 Administration

School Name:

WESTVIEW ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	40	65	
		Below Average	Average	Above Average	Mathematics: Problem Solving	29	65	
Reading Comprehension					The subtest results above a	Letter averall modian r		
		1	T	I	In Pooding Comprohension	and Mathematics: Proble	or Solving and	
Literary	14	38	41	21	the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	49	29	22	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	35	38	26				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	44	44	12	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based of	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	56	26	18	the percent of students scoring within each of the three categori as follows:			
Geometry and Measurement	10	72	24	4	<ul> <li>Below average: 23% Av</li> </ul>	erage: 54% Above Ave	erage: 23%	

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

5931

March 2007 Grade 2 SAT-10 Administration

School Name:

PHILLIS WHEATLEY ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster					Reading Comprehension	38	46	
		Below Average	Average	Above Average	Mathematics: Problem Solving	42	46	
Reading Comprehension								
					I ne subtest results above	snow the overall median p	bercentile score	
Literary	14	28	53	19	in Reading Comprehension and Mathematics: Problem Solving a the number of students tested at your school. The median percentiles are useful for comparing overall student performance			
Informational	13	43	51	6	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	34	57	9				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	38	47	15	<ul> <li>cluster analysis results are students whose performan average, below average, o</li> </ul>	reported in terms of the p ce, as compared to the na r above average. Based o	ercent of ational norm, is on the norms,	
Patterns and Relationships, and Algebra	04	45	34	21	the percent of students scoring within each of the three categories as follows: Below average: 23% Average: 54% Above Average: 23%			
Geometry and Measurement	10	57	38	4				

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School Location:

5951

March 2007 Grade 2 SAT-10 Administration

School Name:

WHISPERING PINES ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile Score	# Tested		
Cluster					Reading Comprehension	49	127		
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	126		
Reading Comprehension						how the overall median r			
						snow the overall median p			
Literary	14	28	49	23	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 500 percentile.				
Informational	13	28	52	20					
Functional	13	20	59	21	The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	33	50	17	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Patterns and Relationships, and Algebra	04	45	32	23					
Geometry and Measurement	10	51	43	6					

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location:

March 2007 Grade 2 SAT-10 Administration

School Name:

WINSTON PARK K-8 CENTER

5961

Subtest/ Content	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile Score	# Tested	
Cluster			Gutogory		Reading Comprehension	74	156	
		Below Average	Average	Above Average	Mathematics: Problem Solving	80	156	
Reading Comprehension							<u> </u>	
					The subtest results above	snow the overall median p	percentile score	
Literary	14	11	39	50	in Reading Comprehension and Mathematics: Problem Solving an the number of students tested at your school. The median percentiles are useful for comparing overall student performance a			
Informational	13	12	55	33	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	11	45	45				
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehensicy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	14	37	49	<ul> <li>Cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	17	32	51				
Geometry and Measurement	10	22	40	38				

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School Location:

5971

March 2007 Grade 2 SAT-10 Administration

School Name:

NATHAN B. YOUNG ELEMENTARY SCHOOL

Subtest/ Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest Median Percentile #1 Score		# Tested	
Cluster				Reading Comprehension	21	70		
		Below Average	Average	Above Average	Mathematics: Problem Solving	38	69	
Reading Comprehension						I		
					The subtest results above s	show the overall median p	percentile score	
Literary	14	49	46	6	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	56	43	1				
Functional	13	47	51	1				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	39	55	6	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	52	30	17				
Geometry and Measurement	10	65	33	1				

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School Location:

5981

March 2007 Grade 2 SAT-10 Administration

School Name:

DR. EDWARD L. WHIGHAM ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Subtest Median Percentile # Te Score		
Cluster		Reading Compre		Reading Comprehension	40	180		
		Below Average	Average	Above Average	Mathematics: Problem Solving	47	176	
Reading Comprehension								
					The subtest results above s	show the overall median p	percentile score	
Literary	14	29	56	15	In Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	37	56	8				
Functional	13	31	53	16				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	30	49	22	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	43	36	21				
Geometry and Measurement	10	48	41	11				

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School Location:

5991

March 2007 Grade 2 SAT-10 Administration

School Name:

CHARLES DAVID WYCHE JR. ELEMENTARY SCHOOL

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest Median Percentile # T Score		# Tested	
Cluster			Reading Comprehension			49	153	
		Below Average	Average	Above Average	Mathematics: Problem Solving	51	153	
Reading Comprehension								
					The subtest results above	show the overall median p	percentile score	
Literary	14	26	56	17	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Informational	13	30	59	11				
Functional	13	25	61	14				
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	31	55	14	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	38	26	36				
Geometry and Measurement	10	41	46	13				

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School Location: 8015

March 2007 Grade 2 SAT-10 Administration

School Name:

FLORIDA HOME EDUCATION PROGRAM

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Median Percentile # Teste Score			
Cluster			Reading 65		65	6			
		Below Average	Average	Above Average	Mathematics: Problem Solving	58	6		
Reading Comprehension						<u> </u>			
					I he subtest results above	show the overall median p	percentile score		
Literary	14	14	71	14	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Informational	13	14	71	14					
Functional	13	14	71	14					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	43	43	14	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:				
Patterns and Relationships, and Algebra	04	43	0	57					
Geometry and Measurement	10	43	43	14	- Below average: 23% Average: 54% Above Average: 23%				

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Notes: The percent of students scoring in each category was rounded to the nearest whole number.



School Location: 8017

March 2007 Grade 2 SAT-10 Administration

School Name:

EDUCATIONAL ALTERNATIVE OUTREACH

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile # Tester Score			
Cluster		e anger y			Reading Comprehension	15	2		
		Below Average	Average	Above Average	Mathematics: Problem Solving	53	2		
Reading Comprehension					The subtest results above	how the overall median r	ercentile score		
Literary	14	0	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Informational	13	0	100	0	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Functional	13	0	100	0					
Mathematics: Problem Solving					consists of 14 items within measure literacy competer	the Reading Comprehens	sion subtest that 10 content		
Number Sense and Operations	24	0	100	0	<ul> <li>cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>				
Patterns and Relationships, and Algebra	04	50	50	0					
Geometry and Measurement	10	100	0	0					

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School Location:

9731

March 2007 Grade 2 SAT-10 Administration

School Name:

INSTRUCTIONAL SYSTEMWIDE SPECI

Subtest/ Content	# of Items	Percent of S	Students Sco Category	ring in Each	Subtest	Median Percentile # Test Score		
Cluster					Reading Comprehension	14	9	
		Below Average	Average	Above Average	Mathematics: Problem Solving	12	9	
Reading Comprehension								
			•		The subtest results above s	snow the overall median p	bercentile score	
Literary	14	44	56	0	the number of students tested at your school. The median percentiles are useful for comparing overall student performance a			
Informational	13	78	22	0	your school on each subtest relative to the national median, the 50th percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called			
Functional	13	78	22	0				
Mathematics: Problem Solving			,		consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content	
Number Sense and Operations	24	67	22	11	<ul> <li>Cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories is as follows:</li> <li>Below average: 23% Average: 54% Above Average: 23%</li> </ul>			
Patterns and Relationships, and Algebra	04	67	33	0				
Geometry and Measurement	10	67	33	0				

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School Location: 9732

March 2007 Grade 2 SAT-10 Administration

School Name:

MERRICK EDUCATIONAL CENTER

Subtest/Content	# of Items	Percent of S	Students Scor	ring in Each	Subtest	Subtest Median Percentile # Tes Score			
Cluster			Category		Reading Comprehension	-			
		Below Average	Average	Above Average	Mathematics: Problem Solving				
Reading Comprehension									
					The subtest results above a	show the overall median p	ercentile score		
Literary	14	0	100	0	in Reading Comprehension and Mathematics: Problem Solving and the number of students tested at your school. The median percentiles are useful for comparing overall student performance at your school on each subtest relative to the national median, the 50t percentile. The SAT-10 Reading Comprehension and Mathematics: Problem Solving subtests are subdivided into smaller content areas called				
Informational	13	67	33	0					
Functional	13	0	100	0					
Mathematics: Problem Solving					consists of 14 items within measure literacy competen	the Reading Comprehens cy. On the left, the SAT-	sion subtest that 10 content		
Number Sense and Operations	24	33	67	0	<ul> <li>cluster analysis results are students whose performand average, below average, or</li> </ul>	cluster analysis results are reported in terms of the percent of students whose performance, as compared to the national norm, is average, below average, or above average. Based on the norms, the percent of students scoring within each of the three categories i as follows:			
Patterns and Relationships, and Algebra	04	67	0	33	the percent of students sco as follows:				
Geometry and Measurement	10	67	0	33	- Below average: 23% Average: 54% Above Average: 23%				

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