MIAMI-DADE COUNTY PUBLIC SCHOOLS STANFORD ACHIEVEMENT TEST, TENTH EDITION SUBTESTS AND CONTENT CLUSTER ANALYSIS RESULTS

DESCRIPTION OF THE REPORT

Attached is the Stanford Achievement Test, Tenth Edition (SAT-10) Content Cluster Analysis report for the March 2005 Administration. The results reported represent a snapshot based on all students at the time tested. The following is a description of each section of the report:

- **A-** The top portion of the report contains identifying information such as the school location and name.
- **B-** The left-hand section of the report is a listing of the content clusters that are measured within each subtest. For example, under the Reading Comprehension subtest the content clusters reported include literary, informational, and functional. For a more detailed description of the skills measured by each content cluster, please refer to the *Stanford Compendium of Instructional Standards.*
- **C-** The second column provides the number of items measuring each content cluster.
- **D-** The data represents the percent of students scoring in each performance category of above average, average, or below average.
- *E* The upper right portion of the report provides the overall median percentile scores for each subtest and the number of students tested. The median percentile is useful for comparing overall student performance at your school on each subtest relative to the national median, the 50th percentile.
- *F* The information presented within the boxed area explains the data presented for the subtests and content clusters.



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

School Location:

March 2005 Grade 2 SAT-10 Administration

School Name:

Subtest/ Content Cluster B	# of Items	Percent of Students Scoring in Each Category			Subtest	Median Percentile	# Teste	
		Below Average	Average	Above Average	Reading Comprehension			
Reading Comprehension					Mathematics: Problem Solving			
Literary	14				The subtest results above show the overall median percent score in Reading Comprehension and Mathematics: Proble Solving and the number of students tested at your school. The median percentiles are useful for comparing overall stude performance at your school on each subtest relative to the national median, the 50 th percentile.			
Informational	C 13		D					
Functional	08							
Mathematics: Problem Solving					The SAT-10 Reading Co Problem Solving subtests a areas called content clusters	re subdivided into s. For example, the	smaller conte content clus	
Number Sense and Operations	24				labeled "literacy" consists of 14 items within the Readi Comprehension subtest that measure literacy competency. the left, the SAT-10 content cluster analysis results a			
Patterns and Relationships, and Algebra	04				reported in terms of the percent of students who 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 category is as follows:			
Geometry and Measurement	10							
			MTHE Stanford Achi	overant Test Series	Below average: 23% Ave	rage: 54% Above	e Average: 23	

THE NORMATIVE INFORMATION USED TO PREPARE THIS REPORT IS FROM THE Stanford Achievement Test Series, Tenth Edition by Harcourt Assessment, Inc. Copyright @2003 by Harcourt Assessment, Inc. Used with permission of the Publisher

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

*Based on all students at time tested

Α