

Friday, May 11, 2007

Prior Year FCAT

Assessment & School Performance

FCAT Main Home

Accountability, Research and

Measurement

Home Page

Feedback

Contact Us

Scores and

Reports
Press Materials

Page

YOUR Florida Department of Education



Accountability, Research & Measurement

FLDOE Home

DOE Site Index

Contact DOE

FCAT District & School Reports

Flatida Comprehensive Assessment Test*

Florida Comprehensive Assessment Test® Assessment Home | Feedback | Contact Us | FCAT Home

2007 FCAT Results
2007 FCAT Results Home

School Level Report: PALM BEACH

You selected:

Districts: PALM BEACH, **Years:** 2004, 2005, 2006, 2007 **Grades:** 3, 4, **Subjects:** Reading, Mathematics, Writing+

Modify Selections | New Query

The table below provides the percent of students in the School scoring 3 and above (3.5 and above for Writing+) on the FCAT Reading, Mathematics and Writing+. Students that score in FCAT Achievement Levels 3, 4, and 5 in Reading or Mathematics are considered on grade level, proficient, or advanced. Students that score 3.5 and above on the FCAT Writing+ essay have scored at or above a minimally acceptable level. The Florida Comprehensive Assessment Test® (FCAT) is based on Florida's curriculum frameworks, the Sunshine State Standards.

	School Percent Scoring Three and Above								
Grade Level	Reading	Mathematics	Writing+ Essay (3.5 and above)						
	2004 2005 2006 2	007 2004 2005 2006 20	07 2004 2005 2006 2007						

Palm Beach

3 7 73 46 10 21 27 15 20 NA NA NA NA	GLADES	ACADEMY												
3 7 73 46 10 21 27 15 20 NA NA NA NA			b	*			50							77.
	3	7	73	46	10	21	27	15	20	. NA	NA	NA	NA	
	-													
		*	*	*		*				*				

+Indicates data is not available at this time.

The table below provides the School mean Scale Scores in Reading, Mathematics and Writing+. The Scale Score is a score used to report test results on the entire test. Scale Scores on the FCAT Sunshine State Standards tests range from 100 through 500 for each grade level and content area. A computer program is used to analyze student responses and to compute the Scale Score.

				Schoo	ol Mean S	cores	_			
Grade Level		Rea	ding				matics		Writ	ing+
Francisco Control of the Control of	2004	2005	2006	2007	2004	2005	2006	2007	2006	2007
				P	alm Beac	h				74
3	231	290	260	231	240	259	229	247	NА	NA
						_			_	

⁺Indicates data is not available at this time.

The table below provides the School average Developmental Scale Score (DSS) in Reading and Mathematics for FCAT and the change in DSS score since last year. The DSS is a score used to determine a student's annual progress from grade to grade. The FCAT Developmental Scales for Reading and Mathematics range from 86 through 3008 across grades 4 through 10.

	School - Mean Developmental Scale Score (DSS)											
Grade		Reading	scores .	Mathematics Scores								
Grade Level	% of Students Matched to 2006	Mean DSS (Matched Students 2007)	Mean DSS (Matched Students 2006)	Mean DSS Change for Matched Students	% of Students Matched to 2006	Mean DSS (Matched Students 2007)	Mean DSS (Matched Students 2006)	Mean DSS Change for Matched				

No data at this time

[‡]The State did not begin compiling State Percent Scoring 3.5 and Above data until 2002.

The tables below provide a School summary of FCAT Reading, Mathematics and Writing+, including the percent scoring in each Achievement Level. For FCAT Reading and Mathematics, the data includes the number of students tested, mean Scale Scores, mean Developmental Scale Scores, and the percentage of students scoring in each achievement level. There are five categories of achievement that describe the success students have with the content tested on the FCAT Reading and Mathematics. Level 5 is the highest, and level 1 is the lowest. Levels 3 and above are considered on or above grade level. Writing is assessed in Grades 4, 8 and 10. Writing mean essay scores combined are the result of combining the average scores for each type of writing assessed. Students in Grade 4 write either an expository or narrative essay, whereas students in Grades 8 and 10 respond to an expository or persuasive writing prompt.

		_	School Summa	ary of	Stude	nts Te	sted			
				Grade	3			11 117's mission		
- 3			Rea	ding	Scores					
	Percentage of Students by Achievement Level									
Year	Students Tested	Mean DSS	Mean Scale Score	1	2	3	4	5	Level 3 & above**	
			P	alm B	each					
2004	15	883	231	73	20	0	7	0	7	
2005	11	1237	290	27	0	64	9	0	73	
2006	13	1060	260	46	8	46	0	0	46	
2007	10	878	231	60	30	10	0	0	10	
			Mathe	mati	s Scor	es				
					Perce	ntage (of Stu	dents l	by Achievement Level	
Year	Students Tested	Mean DSS	Mean Scale Score	1	2	3	4	5	Level 3 & above**	
			Р	alm B	each				The state of the s	
2004	14	1023	240	64	14	21	0	0	21	
2005	11	1109	259	45	27	18	9	0	27	
2006	13	971	229	62	23	15	0	0	15	
2007	10	1056	247	40	40	20	0	0	20	

 $[\]ensuremath{^{*}}$ No data is reported when fewer than ten students were tested.

^{**} Adding the percents in levels 3 - 5 may not result in the percent reported under "Level 3 and above" due to rounding.

			Grade 4	4							
			Reading Sc	ore	S	-7246114					
		-	Percentage of Students by Achievement Leve								
Year	Students Tested	Mean DSS	Mean Scale Score	1	2	3	4	5	Level 3 & above**		
			Palm Bea	ach							
2004	9	*	*	*	*	*	*	*	*		
2005	8	*	*	*	*	*	*	*	*		
2006	6	*	•	*	*	*	*	*	*		
	······································	The second secon	Mathematics	Sco	res						
	Comment of the Commen			Percentage of Students by Achievement Level							
Year	Students Tested	Mean DSS	Mean Scale Score	1	2	3	4	5	Level 3 & above**		
	Charles Manager	200 to het	Palm Bea	ch				denne . · ·	· · · · · · · · · · · · · · · · · · ·		
2004	9	*	. •	*	. *	*	*	*	*		
2005	8	*	*	*	. *	*	*	*	*		
2006	6	*	*	*	*	*	*	*	*		
			Writing+ S	core	:5						
				F	erce	ntag	e of S	Studer	nts by Achievement Leve		
Year	Students Tested	Mean Essay Score Combined [†]	Mean Scale Score	1	2	3	4	5	And the second s		
		30,9	Palm Bea	ach					The second secon		
2004	9	*	*	*	*	*	*	*			
2005	8	*	*	. *	*	*	*	*			
2006	6	*	*	*	*	*	*	*			
2007	Q	•		*							

 $[\]dagger$ Combined essay averages include students with overall scores only. Individual essay averages include all students who completed the essay.

Modify Selections | New Query

^{*} No data is reported when fewer than ten students were tested.

** Adding the percents in levels 3 – 5 may not result in the percent reported under "Level 3 and above" due to rounding.