



2012 SCHOOL REPORT CARD

Education Oversight Board / Office of Accountability

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WILSON ELEMENTARY (KG-5)

MIAMI PUBLIC SCHOOLS

308 G ST NW, MIAMI, OK 74354-5724

Telephone: (918) 542-8419

58-1023-135

Community Characteristics

Socioeconomic Data

	School	District	State Average
Ethnic Makeup Based upon Fall Enrollment:			
Caucasian	61%	57%	58%
Black	0%	1%	10%
Asian	6%	4%	2%
Hispanic	7%	6%	13%
Native American	26%	32%	17%
Average Property Valuation per Student (12/2012)		\$23,237	\$42,215
Students Eligible for Free/Reduced Lunch	86%	68%	61%

U.S. Census Data (American Community Survey 2007-2011 5-Year Estimates Unless Otherwise Noted)

District Population (Census 2010)		15,278	7,186
Poverty Rate		17%	16%
Unemployment Rate		10%	6%
Average Household Income		\$46,354	\$59,961
Single-Parent Families		41%	33%
Highest Educational Level for Adults Age 25+			
College Degree		15%	23%
H.S. Diploma w/o College Degree		71%	63%
Less than 12th Grade Education		14%	14%

Preparation, Motivation & Parental Support

1st-3rd graders receiving reading remediation	36%	30%	36%
Average Number of Days Absent per Student	8.6	10.3	9.3
Mobility Rate (Incoming Students)	17%	9%	11%
Suspension to Student Ratio: (<i>Higher ratio is better.</i>)			
There was 1 suspension (of 10 days or less) for every ___ students	17.4	13.4	11.6
There was 1 suspension (of more than 10 days) for every ___ students	None	105.3	127.3
Parents Attending Parent/Teacher Conference	96%	75%	73%
Patrons' Volunteer Hours per Student	0.6	3.1	3.2

Juvenile Offenders & Offenses (Office of Juvenile Affairs)*

One out of every ___ students was charged. (<i>Higher ratio is better.</i>)		36.6	88.0
Of those charged, each averaged ___ offense(s).		2.4	2.0
Of those charged, ___ were alleged gang members.		1	0.5

*These statistics are provided as another indicator of the environment in which schools must operate. In most cases the offenses were not committed at school.

2011-2012 School Educational Process

Classroom & Administration Characteristics

	School	District Total (All Schools)	ES/MS/JHS State Average
Fall Enrollment	243	2,528	383
Non-Special Ed. Teachers (FTE):			
Number of Teachers	13.0	134.2	20.9
Average Salary (w/ Fringe)	\$43,953	\$45,937	\$43,742
Teachers with Advanced Degree(s)	7.7%	22.0%	23.7%
Average Years of Experience	9.9	13.2	12.7
Students in Special Education	17.3%	13.3%	14.8%
Special Education Teachers (FTE)	2.0	14.7	2.4
Counselors (FTE)	0.5	6.3	0.8
Other Certified Professional Staff (FTE)	0.8	9.9	1.9
Administrators (FTE)	1.0	11.5	1.2

Symbols Used on this Report

DNA = Data Not Available

RM = Revised Methodology

FTE = Full Time Equivalent



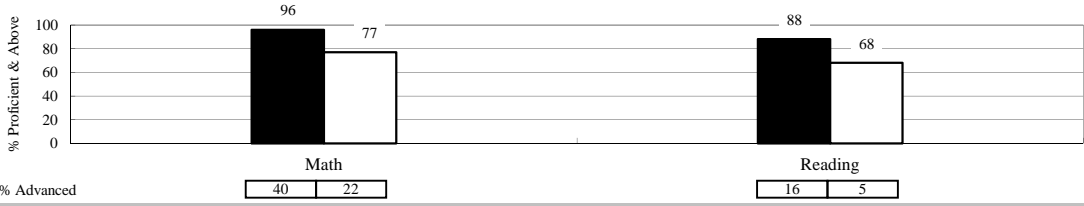

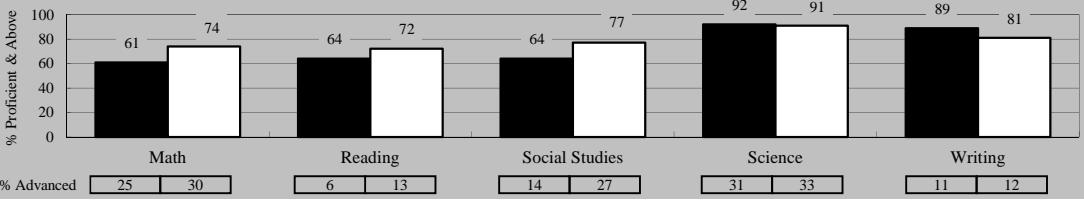
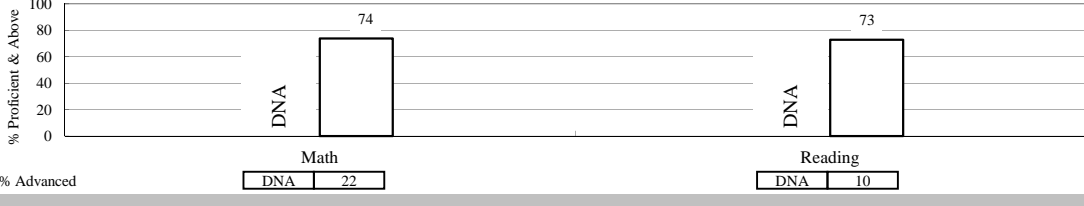
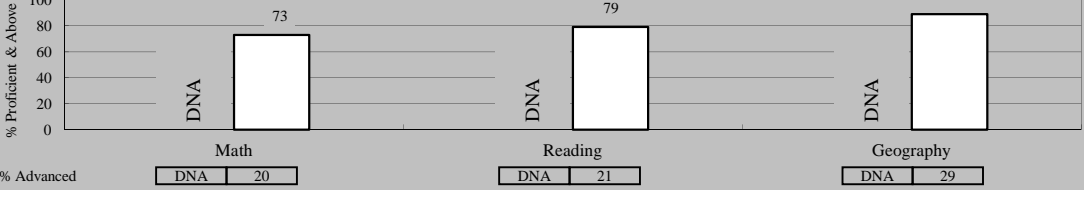
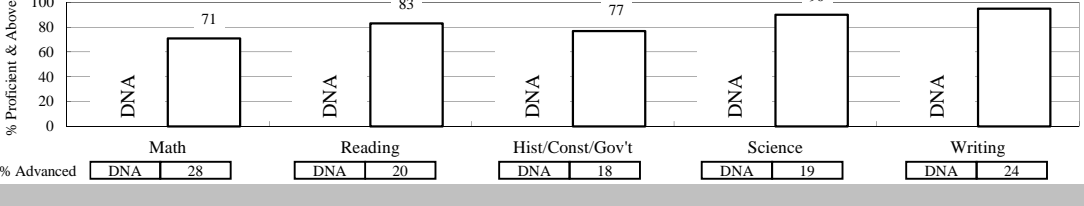
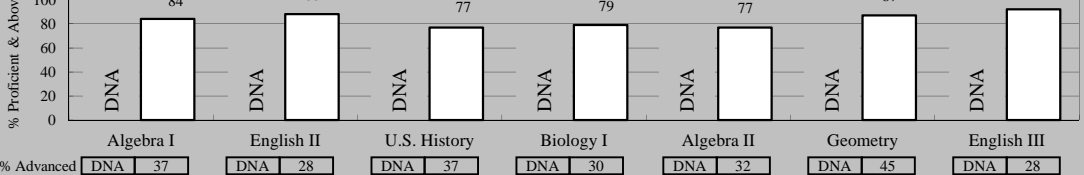
** = Data Protected by Privacy Laws

NA = Not Applicable

ADM = Average Daily Membership (Average Enrollment)

FTR = School/District Failed to Respond with Useable Data

2011-2012 Student Performance

Grade	% of Students Scoring Proficient & Above by Subject (Test results were only calculated for Regular Education-Full Academic Year students.) ■ This School □ State Average	Benchmark Met*
3	 <p>Math: 95 (This School) vs 74 (State Average) Reading: 86 (This School) vs 77 (State Average) % Advanced: Math (41 vs 27), Reading (5 vs 4)</p>	
4	 <p>Math: 96 (This School) vs 77 (State Average) Reading: 88 (This School) vs 68 (State Average) % Advanced: Math (40 vs 22), Reading (16 vs 5)</p>	
5	 <p>Math: 61 vs 74 Reading: 64 vs 72 Social Studies: 64 vs 77 Science: 92 vs 91 Writing: 89 vs 81 % Advanced: Math (25 vs 30), Reading (6 vs 13), Social Studies (14 vs 27), Science (31 vs 33), Writing (11 vs 12)</p>	
6	 <p>Math: DNA vs 74 Reading: DNA vs 73 % Advanced: Math (DNA vs 22), Reading (DNA vs 10)</p>	
7	 <p>Math: DNA vs 73 Reading: DNA vs 79 Geography: DNA vs 89 % Advanced: Math (DNA vs 20), Reading (DNA vs 21), Geography (DNA vs 29)</p>	
8	 <p>Math: DNA vs 71 Reading: DNA vs 83 Hist/Const/Gov't: DNA vs 77 Science: DNA vs 90 Writing: DNA vs 95 % Advanced: Math (DNA vs 28), Reading (DNA vs 20), Hist/Const/Gov't (DNA vs 18), Science (DNA vs 19), Writing (DNA vs 24)</p>	
EOI (End-of-Instruction)	 <p>Algebra I: DNA vs 84 English II: DNA vs 88 U.S. History: DNA vs 77 Biology I: DNA vs 79 Algebra II: DNA vs 77 Geometry: DNA vs 87 English III: DNA vs 92 % Advanced: Algebra I (DNA vs 37), English II (DNA vs 28), U.S. History (DNA vs 37), Biology I (DNA vs 30), Algebra II (DNA vs 32), Geometry (DNA vs 45), English III (DNA vs 28)</p>	<i>Most students will be tested in HS. See HS report card for HS students' test results.</i>

✓ = at least 70% scoring "Proficient & Above" in all subjects

★ = at least 70% scoring "Proficient & Above" and at least 25% "Advanced" in all subjects

*In order to meet the benchmarks, there must be results available for every subject.