



# 2012 SCHOOL REPORT CARD

## Education Oversight Board / Office of Accountability

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### WARD ELEMENTARY (EC-4)

#### SHIDLER PUBLIC SCHOOLS

PO BOX 85, SHIDLER, OK 74652-0085

Telephone: (918) 793-2051

57-1011-105

## Community Characteristics

### Socioeconomic Data

	School	District	State Average
Ethnic Makeup Based upon Fall Enrollment:			
Caucasian	44%	52%	58%
Black	0%	0%	10%
Asian	0%	0%	2%
Hispanic	2%	2%	13%
Native American	54%	45%	17%
Average Property Valuation per Student (12/2012)		\$55,483	\$42,215
Students Eligible for Free/Reduced Lunch	63%	67%	61%

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

	School	District	State Average
District Population (Census 2010)		1,665	7,186
Poverty Rate		9%	16%
Unemployment Rate		7%	6%
Average Household Income		\$54,363	\$59,961
Single-Parent Families		14%	33%
Highest Educational Level for Adults Age 25+			
College Degree		13%	23%
H.S. Diploma w/o College Degree		72%	63%
Less than 12th Grade Education		15%	14%

### Preparation, Motivation & Parental Support

	School	District	State Average
1st-3rd graders receiving reading remediation	38%	38%	36%
Average Number of Days Absent per Student	9.8	9.1	9.3
Mobility Rate (Incoming Students)	12%	10%	11%
Suspension to Student Ratio: ( <i>Higher ratio is better.</i> )			
There was 1 suspension (of 10 days or less) for every ___ students	None	27.8	11.6
There was 1 suspension (of more than 10 days) for every ___ students	None	125.0	127.3
Parents Attending Parent/Teacher Conference	98%	63%	73%
Patrons' Volunteer Hours per Student	0.3	0.4	3.2

### Juvenile Offenders & Offenses (Office of Juvenile Affairs)\*

	School	District	State Average
One out of every ___ students was charged. ( <i>Higher ratio is better.</i> )		125.0	88.0
Of those charged, each averaged ___ offense(s).		1.5	2.0
Of those charged, ___ were alleged gang members.		0	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	114	250	383
Non-Special Ed. Teachers (FTE):			
Number of Teachers	7.0	18.7	20.9
Average Salary (w/ Fringe)	\$38,645	\$39,901	\$43,742
Teachers with Advanced Degree(s)	0.0%	9.2%	23.7%
Average Years of Experience	9.6	8.5	12.7
Students in Special Education	22.8%	24.0%	14.8%
Special Education Teachers (FTE)	1.0	2.0	2.4
Counselors (FTE)	0.3	1.0	0.8
Other Certified Professional Staff (FTE)	0.3	1.0	1.9
Administrators (FTE)	0.0	2.0	1.2

#### Symbols Used on this Report



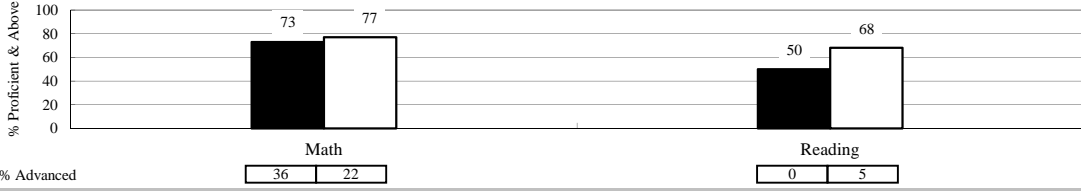
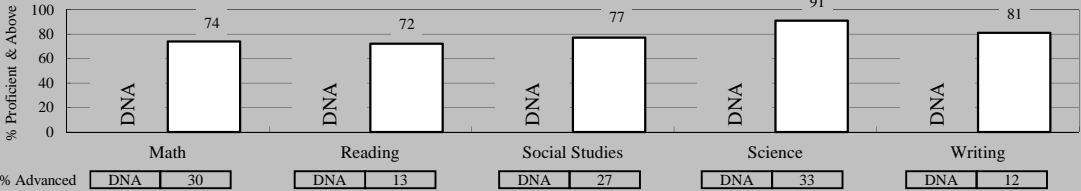

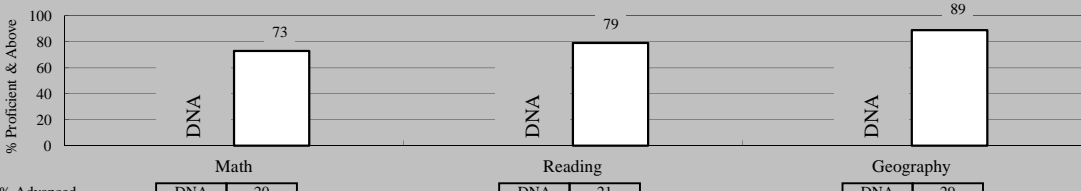
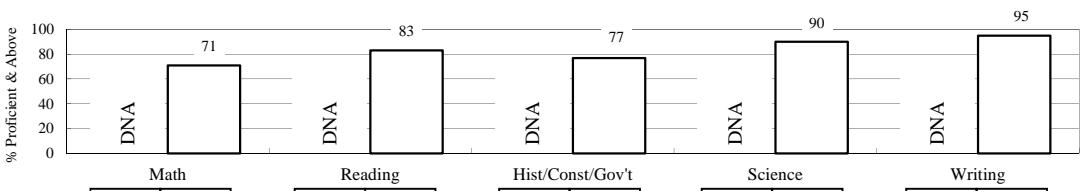
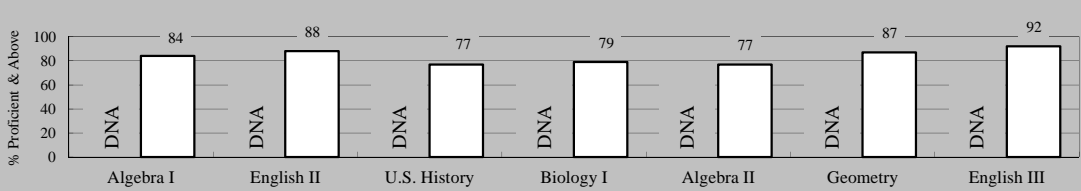
DNA = Data Not Available  
NA = Not Applicable

RM = Revised Methodology  
ADM = Average Daily Membership (Average Enrollment)

FTE = Full Time Equivalent

\*\* = Data Protected by Privacy Laws  
FTR = School/District Failed to Respond with Useable Data

## 2011-2012 Student Performance

<b>Grade</b>	<b>% of Students Scoring Proficient &amp; Above by Subject</b> (Test results were only calculated for Regular Education-Full Academic Year students.) <span style="float: right;">■ This School   □ State Average</span>	<b>Benchmark Met*</b>
<b>3</b>	 <p><b>Math</b>: 91 (This School) vs 74 (State Average)  <b>Reading</b>: 100 (This School) vs 77 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: 55 (This School) vs 27 (State Average)  <b>Reading</b>: 0 (This School) vs 4 (State Average)</p>	
<b>4</b>	 <p><b>Math</b>: 73 (This School) vs 77 (State Average)  <b>Reading</b>: 50 (This School) vs 68 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: 36 (This School) vs 22 (State Average)  <b>Reading</b>: 0 (This School) vs 5 (State Average)</p>	
<b>5</b>	 <p><b>Math</b>: DNA (This School) vs 74 (State Average)  <b>Reading</b>: DNA (This School) vs 72 (State Average)  <b>Social Studies</b>: DNA (This School) vs 77 (State Average)  <b>Science</b>: DNA (This School) vs 91 (State Average)  <b>Writing</b>: DNA (This School) vs 81 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: DNA (This School) vs 30 (State Average)  <b>Reading</b>: DNA (This School) vs 13 (State Average)  <b>Social Studies</b>: DNA (This School) vs 27 (State Average)  <b>Science</b>: DNA (This School) vs 33 (State Average)  <b>Writing</b>: DNA (This School) vs 12 (State Average)</p>	
<b>6</b>	 <p><b>Math</b>: DNA (This School) vs 74 (State Average)  <b>Reading</b>: DNA (This School) vs 73 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: DNA (This School) vs 22 (State Average)  <b>Reading</b>: DNA (This School) vs 10 (State Average)</p>	
<b>7</b>	 <p><b>Math</b>: DNA (This School) vs 73 (State Average)  <b>Reading</b>: DNA (This School) vs 79 (State Average)  <b>Geography</b>: DNA (This School) vs 89 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: DNA (This School) vs 20 (State Average)  <b>Reading</b>: DNA (This School) vs 21 (State Average)  <b>Geography</b>: DNA (This School) vs 29 (State Average)</p>	
<b>8</b>	 <p><b>Math</b>: DNA (This School) vs 71 (State Average)  <b>Reading</b>: DNA (This School) vs 83 (State Average)  <b>Hist/Const/Gov't</b>: DNA (This School) vs 77 (State Average)  <b>Science</b>: DNA (This School) vs 90 (State Average)  <b>Writing</b>: DNA (This School) vs 95 (State Average)</p> <p><b>% Advanced</b>  <b>Math</b>: DNA (This School) vs 28 (State Average)  <b>Reading</b>: DNA (This School) vs 20 (State Average)  <b>Hist/Const/Gov't</b>: DNA (This School) vs 18 (State Average)  <b>Science</b>: DNA (This School) vs 19 (State Average)  <b>Writing</b>: DNA (This School) vs 24 (State Average)</p>	
<b>EOI</b> (End-of-Instruction)	 <p><b>Algebra I</b>: DNA (This School) vs 84 (State Average)  <b>English II</b>: DNA (This School) vs 88 (State Average)  <b>U.S. History</b>: DNA (This School) vs 77 (State Average)  <b>Biology I</b>: DNA (This School) vs 79 (State Average)  <b>Algebra II</b>: DNA (This School) vs 77 (State Average)  <b>Geometry</b>: DNA (This School) vs 87 (State Average)  <b>English III</b>: DNA (This School) vs 92 (State Average)</p> <p><b>% Advanced</b>  <b>Algebra I</b>: DNA (This School) vs 37 (State Average)  <b>English II</b>: DNA (This School) vs 28 (State Average)  <b>U.S. History</b>: DNA (This School) vs 37 (State Average)  <b>Biology I</b>: DNA (This School) vs 30 (State Average)  <b>Algebra II</b>: DNA (This School) vs 32 (State Average)  <b>Geometry</b>: DNA (This School) vs 45 (State Average)  <b>English III</b>: DNA (This School) vs 28 (State Average)</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.