

Clas

2015 SCHOOL PROFILES

Office of Educational Quality and Accountability 840 Research Parkway, Suite 455, Oklahoma City, OK, 73104 (405) 522-5399 Fax: (405) 525

Fax: (405) 525-0373 Web: http://www.EdProfiles.info

UNION ELEMENTARY (EC-5)

PONCA CITY PUBLIC SCHOOLS

2617 North Union, Ponca City, OK 74601

Telephone: (580) 767-8035

36-1071-130

Community Characteristics

economic Data	School	District	State Average
Ethnic Makeup Based upon Fall Enrollment:			
Caucasian	70%	69%	59
Black	6%	4%	9
Asian	1%	1%	2
Hispanic	3%	10%	16
Native American	20%	16%	15
Average Property Valuation per Student (12/2015)		\$52,816	\$47,32
Students Eligible for Free/Reduced Lunch	78%	68%	61
Census Data (American Community Survey 2010-2014 5-Year Estimates Unless O	therwise Noted)		
District Population		28,708	7,38
Poverty Rate		19%	17
Unemployment Rate		8%	7
Average Household Income		\$55,887	\$62,8
Single-Parent Families		40%	34
Highest Educational Level for Adults Age 25+			
College Degree		22%	24
H.S. Diploma w/o College Degree		66%	63
Less than 12th Grade Education		13%	13
ration, Motivation & Parental Support			
KG-3rd graders receiving reading remediation	37%	51%	39
Average Number of Days Absent per Student	8.5	11.1	9
Mobility Rate (Incoming Students)	13%	11%	10
Suspension to Student Ratio: (Higher number is better.)			
There was 1 suspension (of 10 days or less) for every students	11.8	9.1	13
There was 1 suspension (of more than 10 days) for every students	183.0	67.3	155
Parents Attending Parent/Teacher Conference	95%	77%	74
Patrons' Volunteer Hours per Student	1.1	2.0	3
iile Offenders & Offenses (Office of Juvenile Affairs)*			
One out of every students was charged. (<i>Higher number is better.</i>)		54.7	108
Of those charged, each averaged offense(s).		2.6	2
Of those charged, were alleged gang members.		3	0
*These statistics are provided as another indicator of the environment in which s	chools must operate In	most cases the offenses w	ere not committed

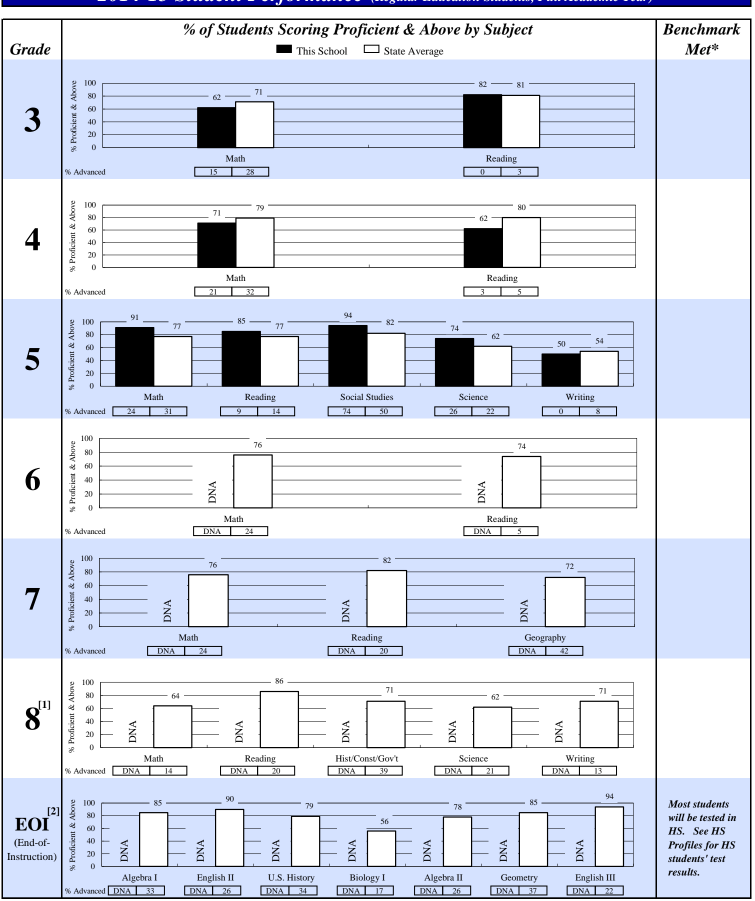
*These statistics are provided as another indicator of the environment in which schools must operate. In most cases the offenses were not committed at school.

2014-2015 School Educational Process

ssroom & Administration Characteristics		District Total	ES/MS/JHS
	School	(All Schools)	State Average
Fall Enrollment	366	5,247	387
Students as English Language Learners (ELL)	2.2%	3.4%	8.6%
Students in Special Education*	24.3%	17.3%	15.3%
Non-Special Ed. Teachers (FTE):			
Number of Teachers	16.1	253.3	21.3
Average Salary (w/ Fringe)	\$43,235	\$44,408	\$44,307
Teachers with Advanced Degree(s)	12.5%	21.7%	22.2%
Average Years of Experience	10.3	11.3	11.9
Special Education Teachers (FTE)*	5.0	37.8	2.4
Counselors (FTE)	1.0	13.0	0.8
Other Certified Professional Staff (FTE)	2.0	27.6	1.8
Administrators (FTE)	1.0	25.5	1.3

*Each school has its own unique characteristics for special education programs. Please contact the school for program specific information.

◆ Symbols Used on this Report ◆					
DNA = Data Not Available	RM = Revised Methodology	FTE = Full Time Equivalen	t ** = Data Protected by Privacy Laws		
NA = Not Applicable	ADM = Average Daily Members	hip (Average Enrollment)	FTR = School/District Failed to Respond with Useable Data		



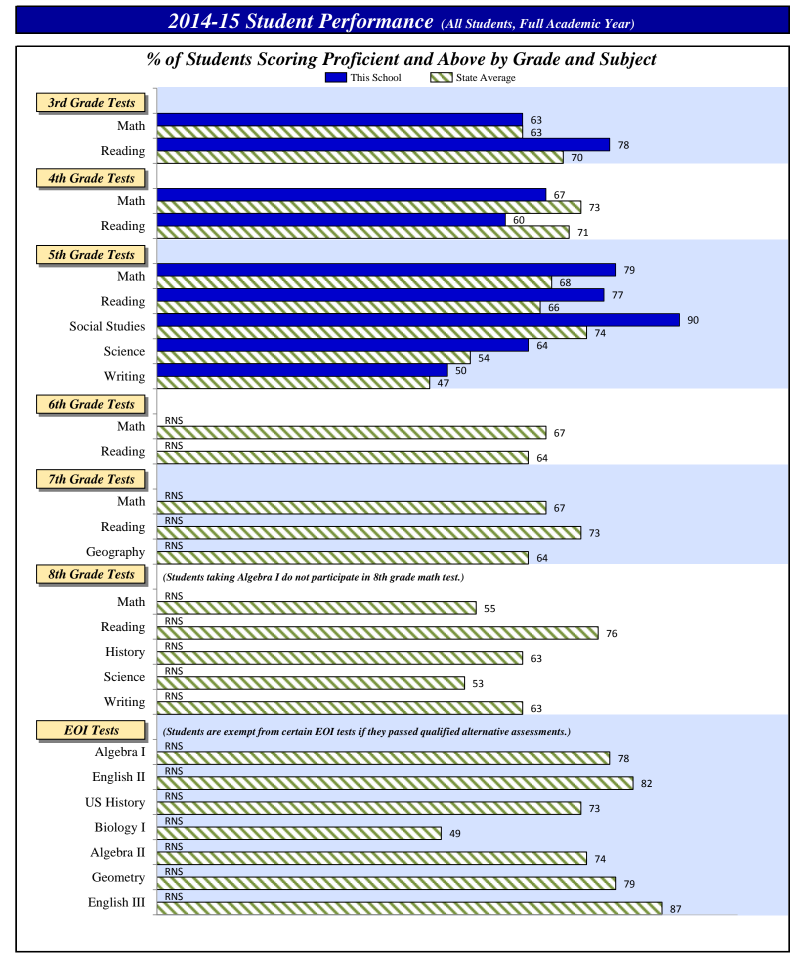
[1]: Students taking Algebra I do not participate in 8th grade math test.

[2]: Students are exempt from certain EOI tests if they passed qualified alternative assessments.

◆ Performance Benchmark Symbols (*Test results must be available for every subject.*) ◆
✓ (The 'Basic-70' Benchmark) = at least 70% of students scoring "Proficient & Above" in all subjects.

 \bigstar (The 'Advanced-25' Benchmark) = meet the **Basic-70** benchmark plus at least 25% of students scoring "Advanced" in all subjects.

2014-15 Student Performance (Regular Education Students, Full Academic Year)



Results Not Shown (RNS) for This School

Test results cannot be shown if no students were tested (grade not offered), if test results were not available (no record found), or if circumstances require that results be protected by federal privacy laws.