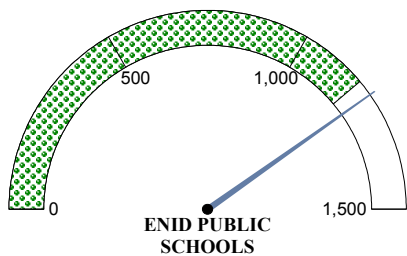


ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005**Academic Performance Index (API) and Accountability Data**

The API is a numeric score that measures school and district performance based on a variety of educational indicators. It allows schools and districts to gauge their progress toward improving student achievement. Components of the API are used to meet reporting requirements in the *No Child Left Behind Act* (Public Law 107-110).

District API Score for Regular Education Students

ENID PUBLIC SCHOOLS has a Total API of 1207

The scale for API scores ranges from 0-1500 with 1159 as the current state average for regular education students.

No Child Left Behind Act Statewide Performance Benchmarks for 2004-2005:

Mathematics API - 790

Reading API - 768

Percent of students tested - 95%

Attendance Rate API - 664 (91.2%)

Graduation Rate API - 412 (68.8%)

For Adequate Yearly Progress (AYP) determinations, each student group is required to meet or exceed the Performance Targets (excluding Male, Female and Migrant groups) for 2004-2005.

Data elements that do not meet or exceed their specific performance benchmarks are represented in bold text.

Additional Indicators for Federal AYP

Graduation: 1340 (95.3%)

Attendance: 1012 (94.1%)

Attendance is used for the additional indicator in AYP determinations for elementary and middle schools.

Graduation rate is used as the additional indicator in AYP determinations for high schools and districts.

Student Group	Mathematics API	Reading API	% Students Tested
Regular Education Students			
Regular Education	1204	1231	99
Male	1236	1206	99
Female	1177	1251	100
Black	975	945	97
Amer. Indian	1124	1236	97
Hispanic	1245	1324	99
Asian	****	****	****
White	1234	1251	99
Other	****	****	****
Econ. Disadv.	1103	1124	98
Migrant	****	****	****
English Language Learner Students (ELL)			
ELL	886	558 SH	100
Students with Individualized Education Programs (IEP)			
IEP	****	****	****
All Students			
All	1065	1002	100

SH - Safe Harbor condition has been met for this indicator and is represented in grey text.

****Missing data or data involving small numbers are represented by asterisks to protect the privacy of student data.

All Students and Regular Education Students must have at least 30 students per subject to receive a math or reading API score. Other subgroups must have at least 52 students per subject to receive a math or reading API score.

Percent of Students Tested is calculated only for student enrollment of at least 40 students per subject and subgroup at time of test administration.

ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005**Accountability Data***No Child Left Behind Act School Identifications*

Adequate Yearly Progress ENID PUBLIC SCHOOLS has made adequate yearly progress

***District in Need of Improvement:** NO

Number of schools in district
identified as School Improvement 0

*Districts that have failed to make AYP for two consecutive years (based on the same subject) across all grade spans (elementary, middle, and high school) will be designated as in "Need of Improvement". Schools that have failed to make AYP for two consecutive years (based on the same subject) will be designated as in "Need of Improvement".

Professional Qualifications of Teachers

The information below represents professional qualifications of teachers who teach in the core academic subjects: English, reading or language arts, mathematics, science, foreign languages, civics and government, economics, arts, history, and geography.

Percent of Teachers with Emergency

Certificates: 0%

Percent of Classes Taught by Teachers Considered**"Highly Qualified" According to Federal Law.**

Total for State: 99%

Total for District: 100%

In **High Poverty Schools: 100%

In *Low Poverty Schools: 100%

Professional Qualifications of Public Elementary and Secondary Teachers in Core Academic Subjects	Bachelors	Masters	Post-Masters or Doctorate
Percent of Teachers	67.0%	32.0%	0.0%



*Low Poverty Schools - Schools in bottom 25% when ranked from highest to lowest by the percentage of students who qualify for the free and reduced price lunch program.

**High Poverty Schools - Schools in the top 25% when ranked from highest to lowest by the percentage of students who qualify for the free and reduced price lunch program.

ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005



Oklahoma School Testing Program (OSTP)

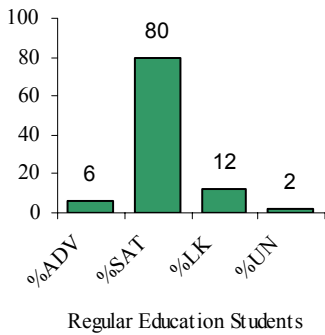
Grade 3

District Results

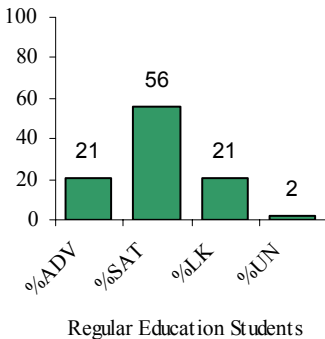
The table below presents Math and Reading results from the 2004-2005 school year. The results are reported in four performance levels by specific student groups. These test results include all students tested (nonhighly mobile and highly mobile) for each of the student groups. See legend at bottom.

STATE RESULTS

State Results Grade 3
Reading



State Results Grade 3
Mathematics



	Reading				Math			
	%ADV	%SAT	%LK	%UN	%ADV	%SAT	%LK	%UN
Regular Education	11	78	9	2	21	59	17	2
ELL	0	56	29	15	7	59	24	10
IEP	2	48	39	11	9	48	37	6
All	9	73	14	4	19	58	20	3
Male	11	78	10	1	30	60	10	1
Female	12	77	8	3	15	59	23	3
Black	3	72	19	6	13	53	31	3
Amer. Indian	8	80	12	0	16	56	24	4
Asian	7	93	0	0	14	71	14	0
White	12	77	9	1	22	61	16	2
Other	14	86	0	0	43	57	0	0
Econ. Disadv.	10	76	11	3	22	54	21	3

Oklahoma developed new criterion referenced assessments in Grade 3 reading and mathematics to measure achievement of students on the Priority Academic Student Skills. Since this is the first year of implementation, no trend data is available.

Legend:

%ADV - Advanced Performance Level

%SAT - Satisfactory Performance Level

%LK - Limited Knowledge Performance Level

%UN - Unsatisfactory Performance Level

For confidentiality of student records : +++++ More than 95% scored above Satisfactory

---- More than 95% scored below Satisfactory

**** Missing data or data involving small numbers

ENID PUBLIC SCHOOLS

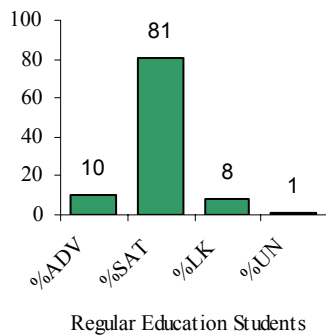
No Child Left Behind Act Annual Report Card 2004-2005

Oklahoma School Testing Program (OSTP)

Grade 4**District Results**

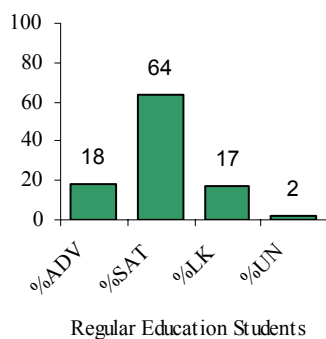
The table below presents Math and Reading results from the 2003-2004 school year. The results are reported in four performance levels by specific student groups. These test results include all students tested (nonhighly mobile and highly mobile) for each of the student groups. See legend at bottom.

State Results Grade 4
Reading



	Reading				Math			
	%ADV	%SAT	%LK	%UN	%ADV	%SAT	%LK	%UN
Regular Education	13	79	7	1	25	59	16	0
Male	14	79	7	1	32	55	14	0
Female	12	79	7	2	18	63	19	0
Black	10	67	20	3	10	63	27	0
Amer. Indian	5	86	9	0	18	59	23	0
Asian	8	75	17	0	8	67	25	0
White	15	79	4	1	29	57	13	0
Other	****	****	****	****	****	****	****	****
Econ. Disadv.	10	78	10	2	17	61	22	0
ELL	0	61	19	19	16	48	29	7
IEP	4	54	23	19	6	46	35	13
All	11	75	10	4	22	57	19	2

State Results Grade 4
Mathematics



Oklahoma developed new criterion referenced assessments in Grade 4 reading and mathematics to measure achievement of students on the Priority Academic Student Skills. Since this is the first year of implementation, no trend data is available.

Legend:

%ADV - Advanced Performance Level

%SAT - Satisfactory Performance Level

%LK - Limited Knowledge Performance Level

%UN - Unsatisfactory Performance Level

For confidentiality of student records : ++++ More than 95% scored above Satisfactory

---- More than 95% scored below Satisfactory

**** Missing data or data involving small numbers

ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005

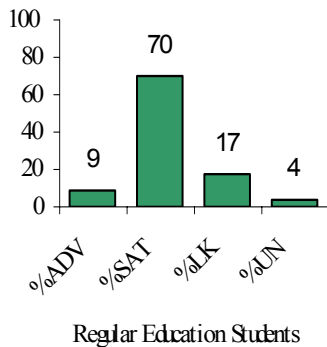
Oklahoma School Testing Program (OSTP)

Grade 5

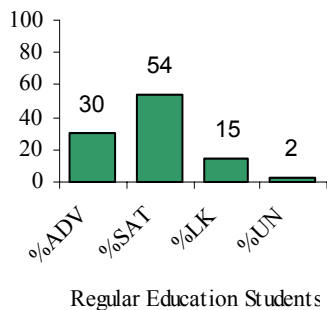


STATE RESULTS

State Results Grade 5 Reading



State Results Grade 5 Mathematics



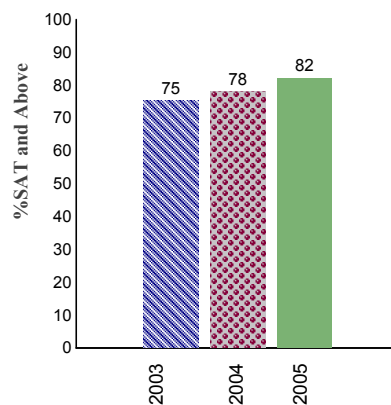
District Results

The table below presents Math and Reading results from the 2004-2005 school year. The results are reported in four performance levels by specific student groups. These test results include all students tested (nonhighly mobile and highly mobile) for each of the student groups. See legend at bottom.

	Reading				Math			
	%ADV	%SAT	%LK	%UN	%ADV	%SAT	%LK	%UN
Regular Education	11	70	14	5	31	58	10	1
Male	10	75	11	5	36	56	7	1
Female	13	65	17	5	26	59	14	1
Black	3	71	19	7	23	55	19	3
Amer. Indian	11	63	21	5	16	79	5	0
Asian	20	80	0	0	40	60	0	0
White	13	70	12	5	34	55	11	1
Econ. Disadv.	4	69	18	9	17	66	15	2
Migrant	****	****	****	****	****	****	****	****
ELL	3	35	43	20	10	51	27	12
IEP	6	42	30	23	9	39	41	11
All	10	63	19	9	26	55	16	4

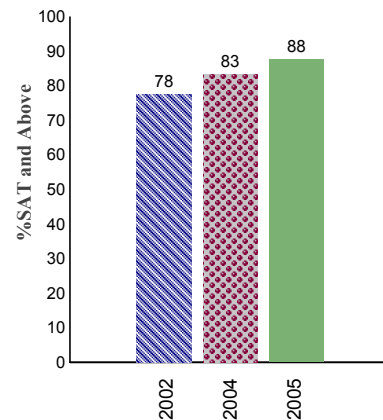
Trend Data Grade 5 Reading

Regular Education Students who have been enrolled for a full academic year.



Trend Data Grade 5 Math

Regular Education Students who have been enrolled for a full academic year.



Legend:

%ADV - Advanced Performance Level

%SAT - Satisfactory Performance Level

%LK - Limited Knowledge Performance Level

%UN - Unsatisfactory Performance Level

For confidentiality of student records: ++++ More than 95% scored above Satisfactory

---- More than 95% scored below Satisfactory

**** Missing data or data involving small numbers

ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005

Oklahoma School Testing Program (OSTP)

Grade 8

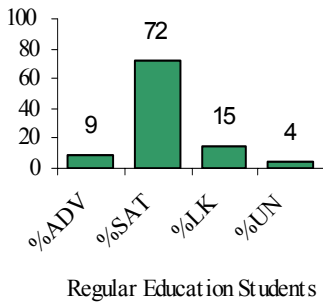
District Results

The table below presents Math and Reading results from the 2004-2005 school year. The results are reported in four performance levels by specific student groups. These test results include all students tested (nonhighly mobile and highly mobile) for each of the student groups. See legend at bottom.



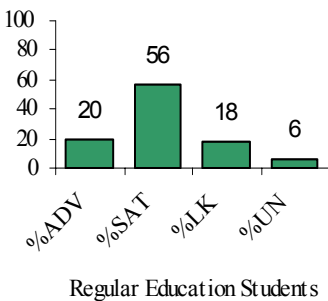
STATE RESULTS

State Results Grade 8 Reading



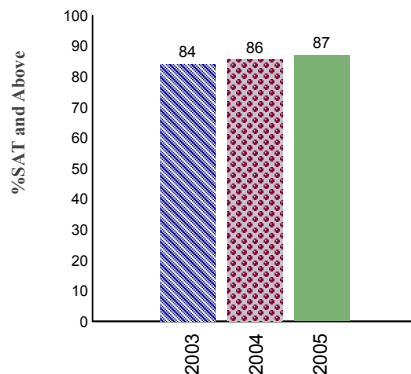
	Reading				Math			
	%ADV	%SAT	%LK	%UN	%ADV	%SAT	%LK	%UN
Regular Education	9	78	11	2	21	52	20	7
Male	8	75	14	2	24	45	24	8
Female	10	81	8	2	17	60	17	7
Black	0	89	11	0	7	46	39	7
Amer. Indian	11	74	11	4	15	56	19	11
Asian	17	83	0	0	17	17	67	0
White	10	77	11	2	22	53	18	7
Other	0	60	20	20	40	0	20	40
Econ. Disadv.	4	75	16	4	15	48	23	14
ELL	6	44	33	17	3	47	28	22
IEP	2	28	44	26	2	34	25	39
All	8	71	16	6	17	50	21	11

State Results Grade 8 Mathematics



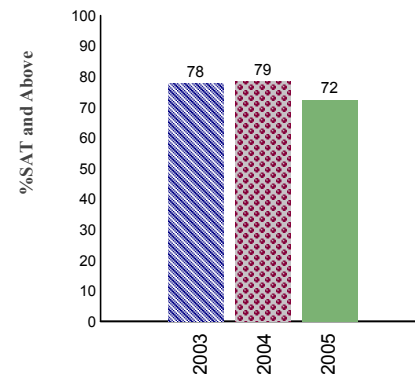
Trend Data Grade 8 Reading

Regular Education Students who have been enrolled for a full academic year.



Trend Data Grade 8 Mathematics

Regular Education Students who have been enrolled for a full academic year.



Legend:
 %ADV - Advanced Performance Level
 %SAT - Satisfactory Performance Level
 %LK - Limited Knowledge Performance Level
 %UN - Unsatisfactory Performance Level
 For confidentiality of student records: ++++ More than 95% scored above Satisfactory
 ---- More than 95% scored below Satisfactory
 **** Missing data or data involving small numbers

ENID PUBLIC SCHOOLS

No Child Left Behind Act Annual Report Card 2004-2005

Oklahoma School Testing Program (OSTP)

End of Instruction

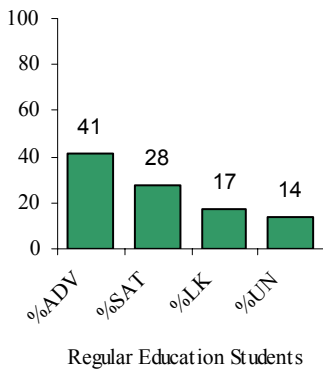
District Results

The table below presents Math and Reading results from the 2004-2005 school year. The results are reported in four performance levels by specific student groups. These test results include all students tested (nonhighly mobile and highly mobile) for each of the student groups. See legend at bottom.

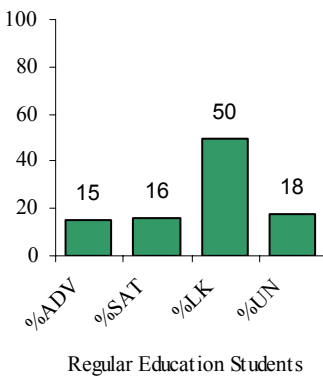


STATE RESULTS

State Results English II



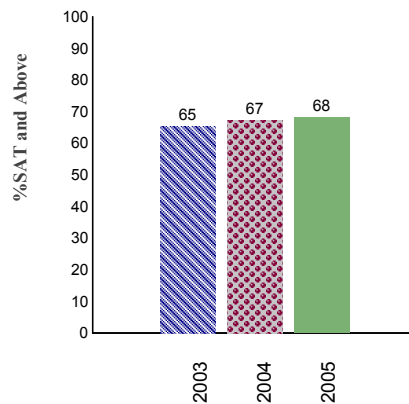
State Results Algebra I



	Reading (English II)				Math (Algebra I)			
	%ADV	%SAT	%LK	%UN	%ADV	%SAT	%LK	%UN
Regular Education	44	22	15	19	16	17	53	15
Male	38	22	18	22	19	17	52	13
Female	51	21	13	15	13	17	54	16
Black	17	22	28	33	5	0	63	32
Amer. Indian	48	24	14	14	4	4	70	22
Asian	43	29	29	0	13	0	63	25
White	46	21	14	19	18	20	49	13
Other	36	0	18	46	9	18	46	27
Econ. Disadv.	28	27	18	27	6	13	61	20
ELL	9	16	13	63	4	4	25	67
IEP	0	3	10	88	0	0	20	80
All	38	19	14	29	14	15	49	23

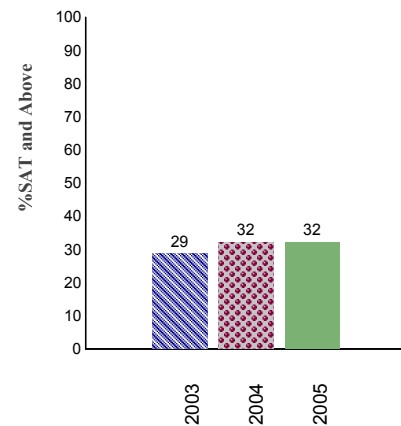
Trend Data EOI English II

Regular Education Students who have been enrolled for a full academic year.



Trend Data EOI Algebra I

Regular Education Students who have been enrolled for a full academic year.



Legend:
 %ADV - Advanced Performance Level
 %SAT - Satisfactory Performance Level
 %LK - Limited Knowledge Performance Level
 %UN - Unsatisfactory Performance Level
 For confidentiality of student records: ++++ More than 95% scored above Satisfactory
 ---- More than 95% scored below Satisfactory
 **** missing data or data involving small numbers