

# **Graham School**, The

**Progress** 

Districts and schools report information for the Ohio School Report Cards on specific marks of performance, called measures, within broad categories called components. They receive grades for up to ten measures and six components.

### **Achievement**

The Achievement Component represents whether student performance on state tests met established thresholds and how well students performed on tests overall. A new indicator measures chronic absenteeism.

Performance Index 54.0% Indicators Met 22.2%

### **Graduation Rate**

The Graduation Rate component looks at the percent of students who are successfully finishing high school with a diploma in four or five years.

#### Graduation Rates

81.4% of students graduated in 4 years 80.7% of students graduated in 5 years



Grade

D)

Component

Grade

D

F

D

D

Value-Added
Overall
Gifted
Lowest 20% in Achievement
Students with Disabilities

**Improving At-Risk** 

successful the school is at

Improving At-Risk K-3 Readers

K-3 Readers

improving at-risk K-3

readers.

0.0%

The Progress component

looks closely at the growth

that all students are making

based on their past

performances.

Component Grade

### Gap Closing

The Gap Closing component shows how well schools are meeting the performance expectations for our most vulnerable students in English language arts, math, graduation and English

- language proficiency.
- Annual Measurable Objectives 37.0%



F



#### **Prepared for Success**

Whether training in a technical field or preparing for work or college, the Prepared for Success component looks at how well prepared Ohio's students are for all future opportunities.



NR

F

С

F

NR





### **Achievement**

The Achievement Component represents whether student performance on state tests met established thresholds and how well students performed on tests overall. A new indicator measures chronic absenteeism.

### **Performance Index**

The Performance Index measures the test results of every student, not just those who score proficient or higher. There are seven levels on the index and schools receive points for every student who takes a test. The higher the achievement level, the more points awarded in the schools's index. This rewards schools and districts for improving the performance of all students, regardless of achievement level.



#### **Indicators Met**

Indicators Met measures the percent of students who have passed state tests. It also includes the gifted indicator and the chronic absenteeism indicator. Test results are reported for each student in a grade and subject. The passage rate for each test indicator is 80% and the End of Course (EOC) Improvement Indicator is 25%.

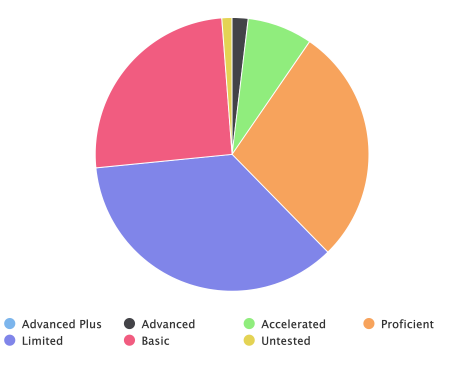


High School

Achievement Level	Pct of Students		Points for this Level		Points Received
Advanced Plus	0	Х	1.3	=	0
Advanced	1.9	Х	1.2	=	2.3
Accelerated	7.7	Х	1.1	=	8.5
Proficient	28.1	Х	1.0	=	28.1
Basic	25.4	Х	0.6	=	15.2

Achievement Level	Pct of Students		Points for this Level		Points Received
Limited	35.8	х	0.3	=	10.7
Untested	1.2	Х	0.0	=	0.0

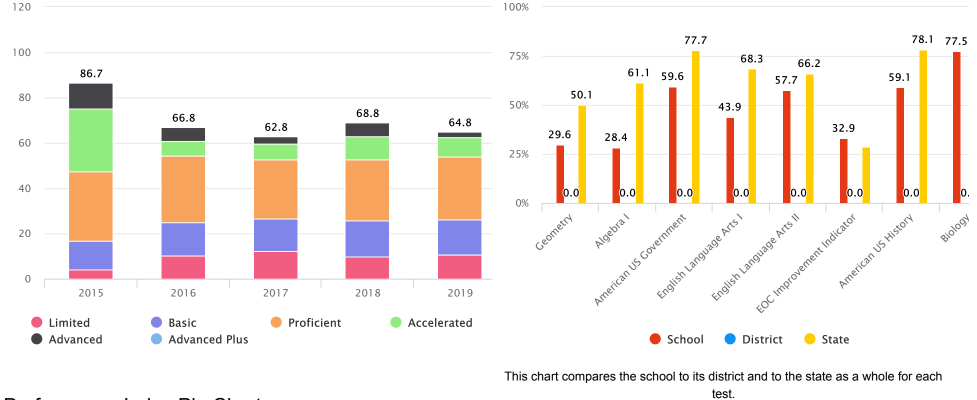
64.8



Algebra I	28.4%	
American US Government	59.6%	
American US History	59.1%	
Biology	77.5%	
English Language Arts I	43.9%	
English Language Arts II	57.7%	
EOC Improvement Indicator	32.9%	
Geometry	29.6%	
Non-Test Indi	cators	
Gifted Indicator		NC
Chronic Absenteeism	36.6%	
High School		▼

Indicators Met Chart (cont'd)

Performance Index Pie Chart

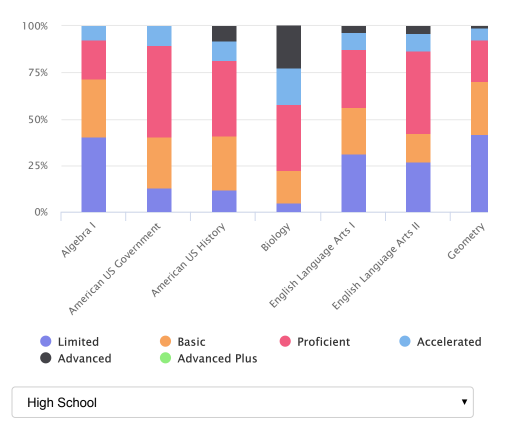


High School

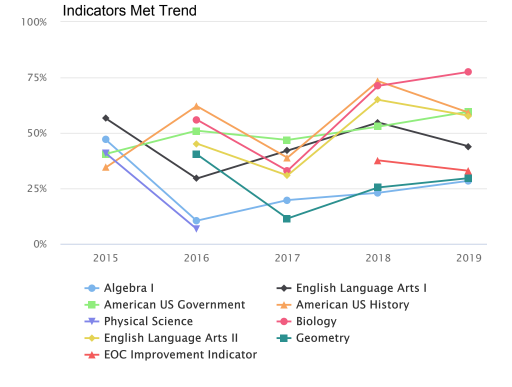
Performance Index Pie Chart

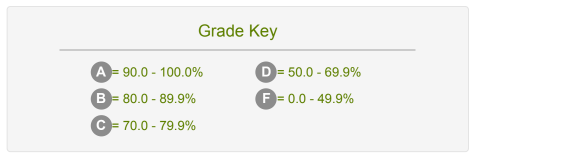
Indicators Met Comparsion

▼



Indicators Met Trend







### **Progress**

The Progress component looks closely at the growth that all students are making based on their past performances.

For more detailed data on Progress and Value-Added, click here. (https://ohiova.sas.com/fw.html?yU=133421&yV=133421)



#### Overall

This measures the progress for all students in math, ELA, and science using tests in grades 4-8 and some end-ofcourse exams.



#### **Gifted Students**

This measures the progress for students identified as gifted in reading, math, science, and/or superior cognitive ability.



#### Students in the Lowest 20% in Achievement

This measures the progress for students identified as the lowest 20% statewide in reading, math, or science achievement.

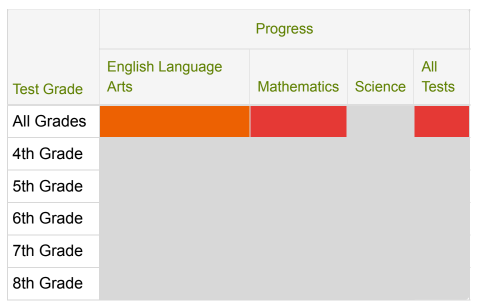


#### Students with Disabilities

This measures the progress for students with disabilities.

#### **Progress Details**

These tables show the Progress scores by test grade and subject for students in grades 4-8 and some end-of-course tests, and includes up to three years of data as available.



	Progress					
Test Grade	English I	English II	Algebra	Geometry	Mathematics	Mathe II
High School						

#### What do the colors mean?

The Progress Component measures how groups of students made progress as compared to the statewide expectation of growth. The expectation of growth is based on how students in the group performed, on average, compared to other students like them across the state

> Students made more progress than expected - significant evidence Students made more progress than expected - moderate evidence Students made progress similar to the statewide expectation - evidence Students made less progress than expected - moderate evidence Students made less progress than expected - significant evidence Value Added data is not available

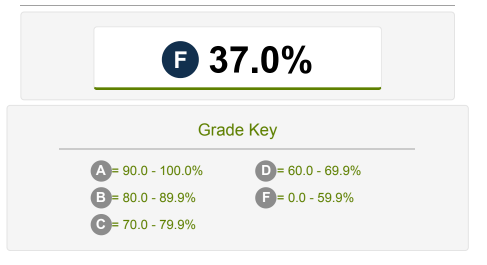


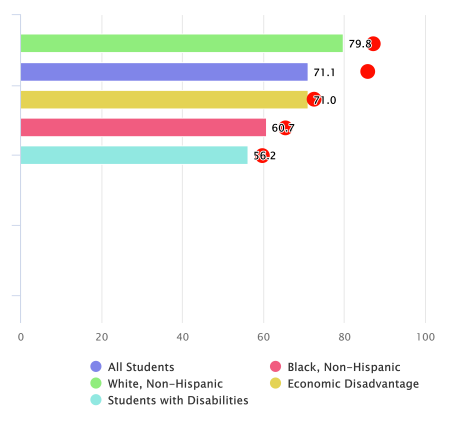
## **Gap Closing**

The Gap Closing component shows how well schools are meeting the performance expectations for our most vulnerable populations of students in English language arts, math, and graduation. It also measures how schools are doing in helping English learners to become proficient in English.

### **Annual Measurable Objectives**

Annual Measurable Objectives (AMOs) compare the performance of each student group to the expected performance goals for that group to determine if gaps exist. These charts show how well each group compares to the state average in ELA, math and graduation. A fourth AMO measures whether English Learners are making progress towards becoming proficient in English. The ultimate goal is for all groups to achieve at high levels.

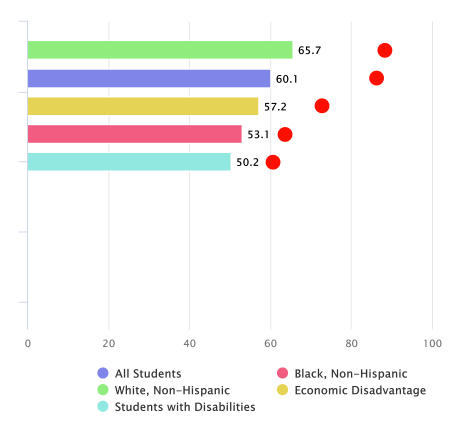




Performance Index by Subgroup

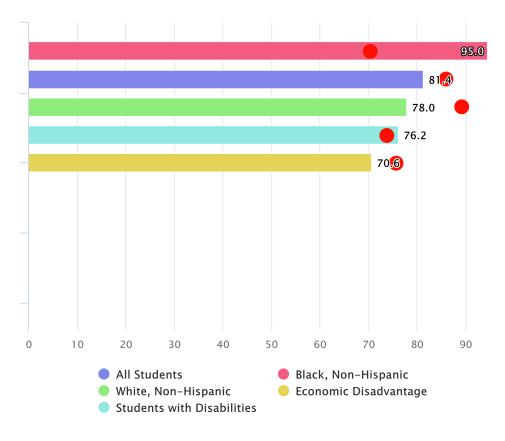
**English Language Arts** 

### Performance Index by Subgroup



Math

Graduation Rate by Subgroup



The English Learner AMO is Not Rated because there are not enough students to evaluate.

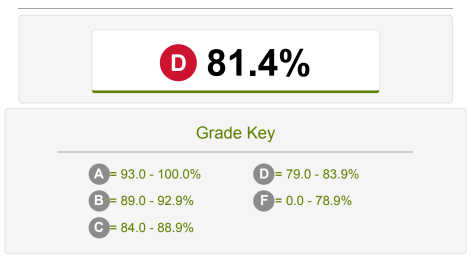


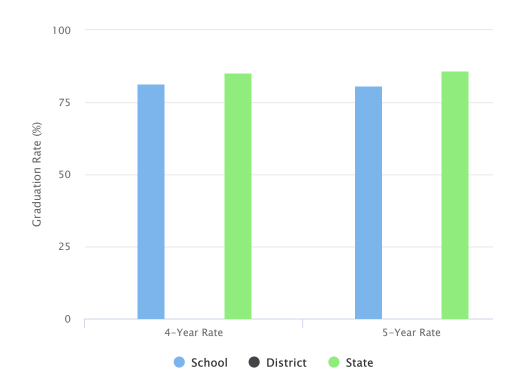
## **Graduation Rate**

The Graduation Rate component looks at the percent of students who are successfully finishing high school with a diploma in four or five years.

### **4-Year Graduation Rate**

The 4-year graduation rate applies to the Class of 2018 who graduated within four years, i.e. students who entered the 9th grade in the fall of 2014 and graduated by summer of 2018.



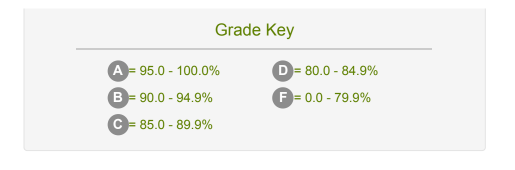


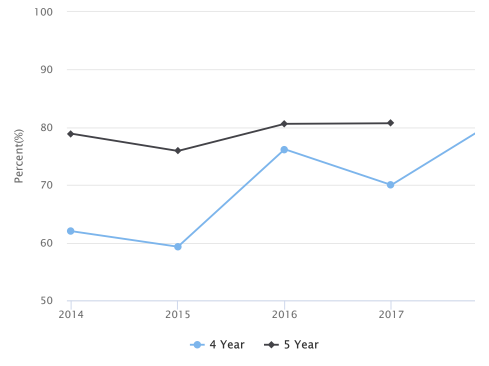
### **5-Year Graduation Rate**

The 5-year graduation rate applies to the Class of 2017 who graduated within five years, i.e. students who entered the 9th grade in the fall of 2013 and graduated by the summer of 2018.



### Graduation Comparison





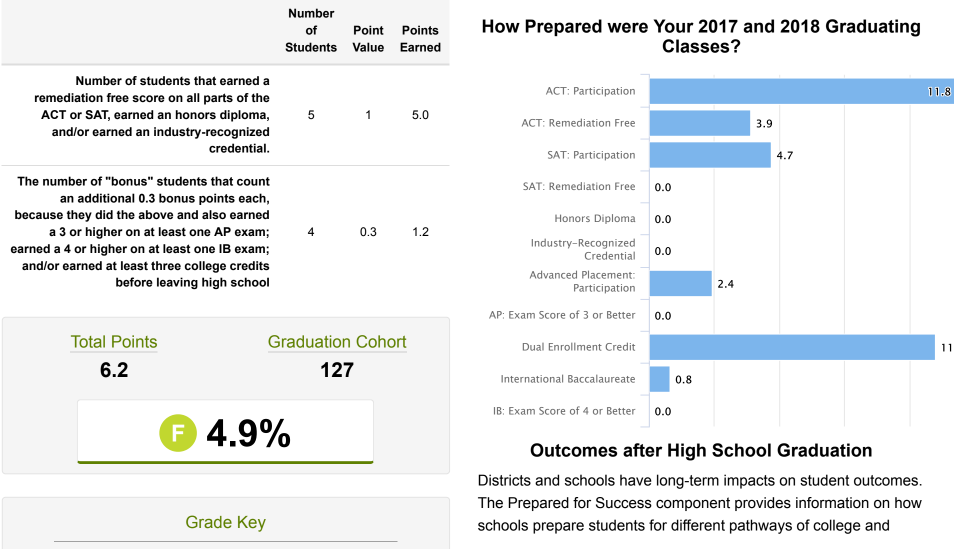
Note: The 5-year graduation rate does not appear in the final year of this graph because the necessary data is not yet available to calculate the 5-year rate for that school year.

### Graduation Trend



## **Prepared for Success**

Whether training in a technical field or preparing for work or college, the Prepared for Success component looks at how well prepared Ohio's students are for all future opportunities.



(cont'd on next page)



career success. It also provides insights on how those students do once they leave high school. What happens beyond the diploma is an important indicator of how well schools are preparing students.

The University System of Ohio provides **district reports** (https://www.ohiohighered.org/data-reports/college-readiness) on enrollment and remediation of high school graduates attending in-state, public colleges and universities.

What Percentage of the 2016 Graduating Class Entered College within Two Years?	42.9%
What Percentage of the 2012 Graduating Class Graduated from	12.3%

Graduating Class Graduated from College within Six Years of Leaving High School?

# **School Details**

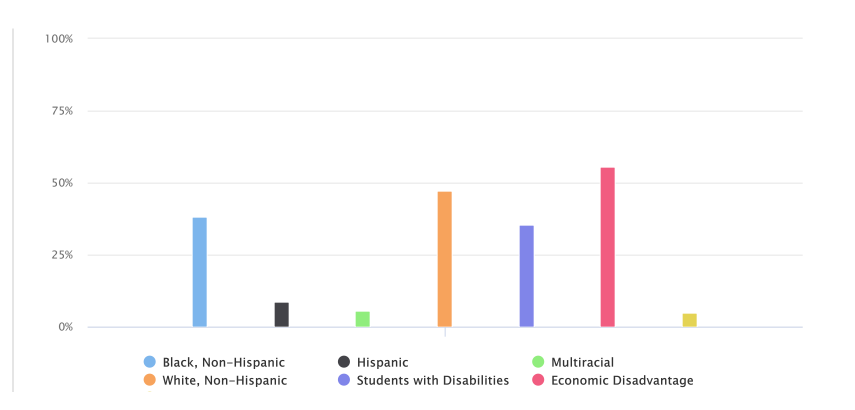
Principal Amy Vickroy

Address 3950 Indianola Ave Columbus, OH 43214-3158

Directory information current as of the 2018-2019 Report Card publication date. Phone (614) 262-1111

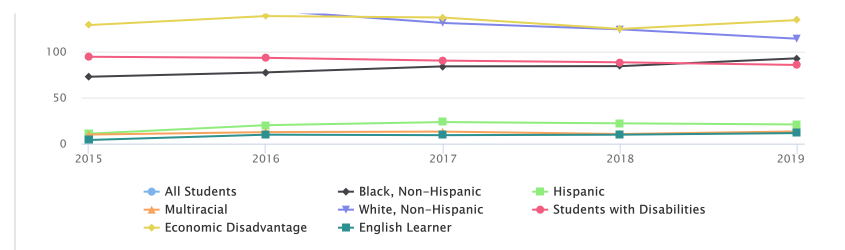
Career Technical Planning District Columbus City CTPD (/ctpd/overview/200035)

Sponsor ESC of Central Ohio

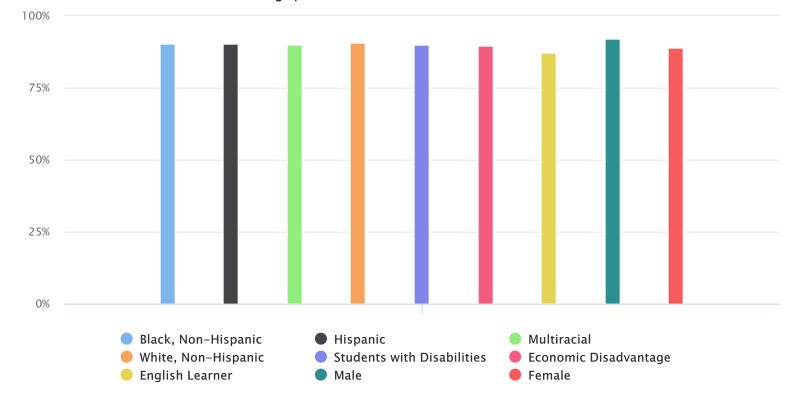


english Learner

	Enrollment #	Pct
All Students	242	
American Indian or Alaskan Native	NC	NC
Asian or Pacific Islander	NC	NC
Black, Non-Hispanic	93	38.3
Hispanic	21	8.6
Multiracial	13	5.5
White, Non-Hispanic	114	47.1
Students with Disabilities	86	35.4
Economic Disadvantage	134	55.5
English Learner	12	4.8
Migrant	NC	NC
Show all subgroups    300		
250	•	•
200		
150		

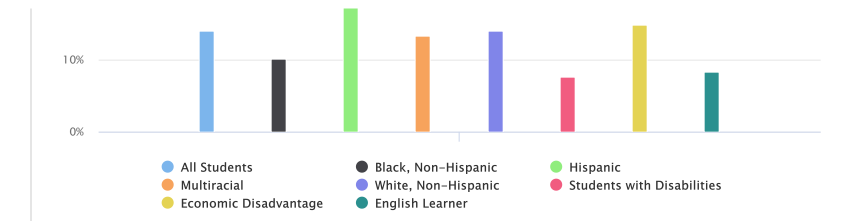


This graph shows enrollment trends across time.



Attendance Rate Attendance Rate

All Students	90.5%
American Indian or Alaskan Native	NC
Asian or Pacific Islander	NC
Black, Non-Hispanic	90.3%
Hispanic	90.3%
Multiracial	90.1%
White, Non-Hispanic	90.6%
Students with Disabilities	89.8%
Economic Disadvantage	89.5%
English Learner	87%
Migrant	NC
Male	92%
Female	89%
40%	
30%	
20%	



This chart shows the percentage of students, who, because they moved into or out of the district, did not spend a majority of the year within the district.

	District Mobility
All Students	14%
American Indian or Alaskan Native	NC
Asian or Pacific Islander	NC
Black, Non-Hispanic	10.1%
Hispanic	29.6%
Multiracial	13.3%
White, Non-Hispanic	14%
Students with Disabilities	7.7%
Economic Disadvantage	14.8%
English Learner	8.3% District Mobility
	District Mobility

If Enrollment is less than 10, results are Not Calculated (NC).

Number of Limited English Proficiency Students Excluded from Accountability Calculations:--

### **Positive Behavior Intervention**

Has the district implemented a positive behavior intervention and support framework in compliance with Ohio Revised Code (http://codes.ohio.gov/orc/3319.46)? Yes

### **Your School's Teachers**

	Your School	Your District
Percentage of teachers with at least a Bachelor's Degree	100.0	
Percentage of teachers with at least a Master's Degree	39.4	
Percentage of inexperienced teachers	14.4	
Percentage of inexperienced principals	14.3	
Percentage of teachers who are not teaching in the subject or field for which the teacher is certified or licensed	0.0	
Percentage of teachers teaching with temporary or conditional credentials	0.0	
Lead or Senior Teachers	1.0	

A district's high poverty schools are those ranked in the top quartile based on the percentage of the district's economically disadvantaged students. Low-poverty schools are those ranked in the bottom quartile based on the percentage of economically disadvantaged students. A district may have buildings in both quartiles, in just one quartile, or in neither quartile.

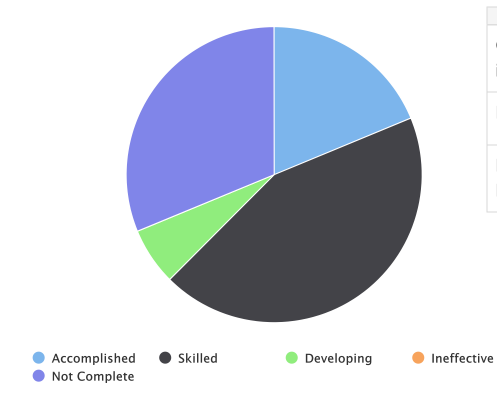
### **Educators in your School**

	Number	State Avg per 1000 Students
General Education Teachers	61	45.7
Career-Technical Teachers	0	1.1
Special Education Teachers	1	13.4
Teacher Aides	1	7.2
Gifted Intervention Specialists	0	0.6
Fine Arts Teachers	0	3.2
Music Teachers	0	2.6
Physical Education Teachers	0	3.1
ELL Specialists	0	0.4

### **Teacher Evaluations**

### Wellness and Physical Education

The extent to which students are successful	Moderate
in meeting the benchmarks contained in	Success
Ohio's physical education standards	



Compliance with the federal requirement for implementing a local wellness policy	
Elected to administer BMI screening	
Participation in Physical Activity Pilot Program	

**Teacher Evaluations** 

# **Financial Data**

These measures answer several questions about spending and performance. How much is spent on classroom instruction? How much, on average, is spent on each student? What is the source of the revenue? How do these measures compare to other districts and schools?

#### Comparison Group: Community Schools with Enrollment between 150 and 499

Classroom Spending Da	ta
· · · ·	ent on classroom instruction? .9%
School	State

### **Spending Per Pupil Data**

	School	State
Operating Spending per Pupil	\$21,235	\$9,721
Classroom Instruction	\$15,270	\$6,583
Non-Classroom Spending	\$5,966	\$3,137
Federal Funds	\$693	\$687
State and Local Funds	\$20,542	\$9,034

Classroom Instruction Non-Classroom Instruction