



## ALABAMA DEPARTMENT OF EDUCATION (REPORT CARD)



Reporting Year

2022-2023



## Alabama State Department of Education

OVERALL SCORE - 2023

**83**

DISTRICT

Alabama State Department of Education

LOCATION

50. N. Ripley Street, Gordon Persons Building

Montgomery, AL 36104-0000

NCES ID

OPEN

Yes

SCHOOL DIST.

CONG. DIST.

NO. OF SYSTEMS

149

NO. OF SCHOOLS

1363

NO. OF STUDENTS

729789

GRADES

Not Applicable

POVERTY

21-cv-01530

2/10/2024 Trial

Milligan Plaintiffs' Exhibit No. 92

Not Applicable

TITLE 1

SUPPORT

Not a Support School

Visit Website

Export

FEDERAL ACCOUNTABILITY INDICATORS - ACADEMIC INDICATOR SCORES - 2023

**Academic Achievement**

61.75

↓ Subpopulations

**Academic Growth**

97.25

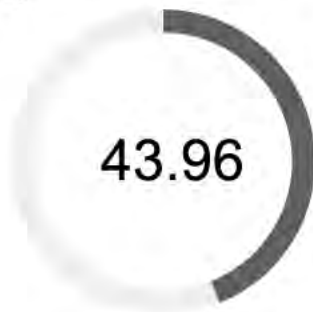
↓ Subpopulations

### Graduation Rate



pulations

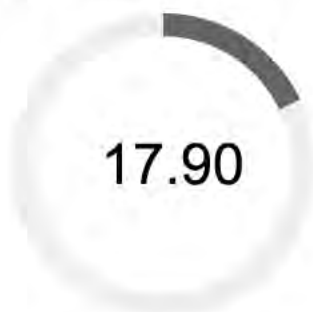
### Progress in English Language Proficiency



↓ Subpopulations

## FEDERAL ACCOUNTABILITY INDICATORS - SCHOOL QUALITY / STUDENT SUCCESS INDICATOR SCORES - 2023

### Chronic Absenteeism



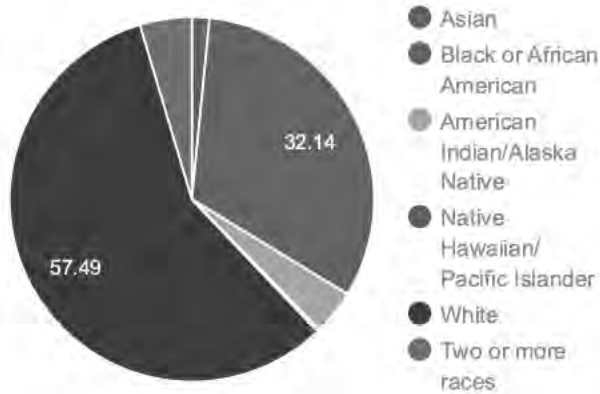
↓ Subpopulations

## College and Career Readiness



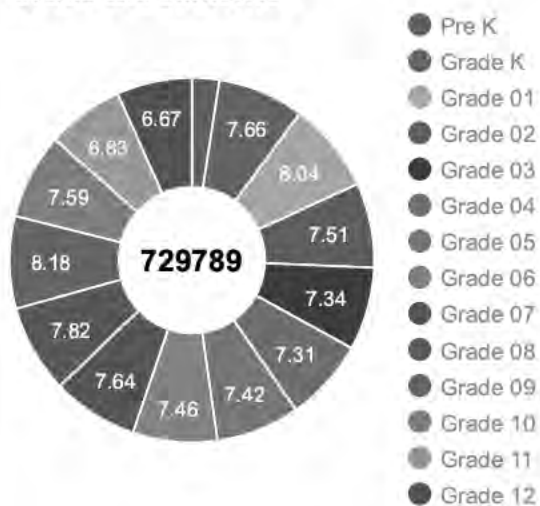
pulations

## Student Demographics



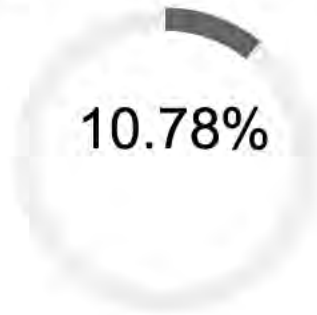
Subpopulations

## Grade Enrollments



Subpopulations

### Ethnicity - Hispanic/Latino



⌵ Subpopulations

### Students with Limited English Proficiency



⌵ Subpopulations

### English Learner First Year



⌵ Subpopulations

### Students with Disabilities



pulations

### Economically Disadvantaged



↓ Subpopulations

### Homeless



↓ Subpopulations

## Migrant

0.22%

pulations

## General Education Students

82.10%

Subpopulations

## Military Family

1.95%

Subpopulations

## Foster

0.37%

↓ Subpopulations

## PROFICIENCY - 2023

### ELA

49.46%

A donut chart representing the ELA proficiency rate. The chart is a circle with a dark grey segment that covers approximately half of the circle, corresponding to the 49.46% value. The rest of the circle is light grey.

↓ Subpopulations

### Math

29.94%

A donut chart representing the Math proficiency rate. The chart is a circle with a dark grey segment that covers less than a third of the circle, corresponding to the 29.94% value. The rest of the circle is light grey.

↓ Subpopulations

### Science

38.54%

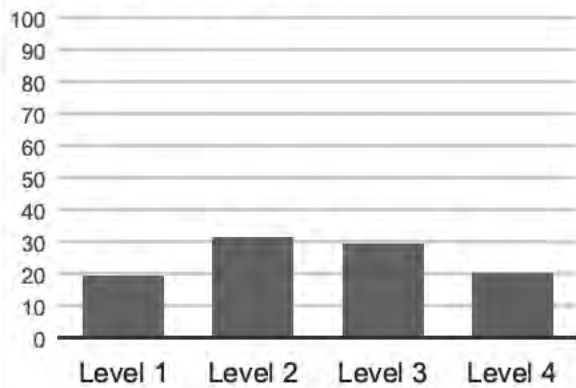
A donut chart representing the Science proficiency rate. The chart is a circle with a dark grey segment that covers approximately a third of the circle, corresponding to the 38.54% value. The rest of the circle is light grey.

↓ Subpopulations



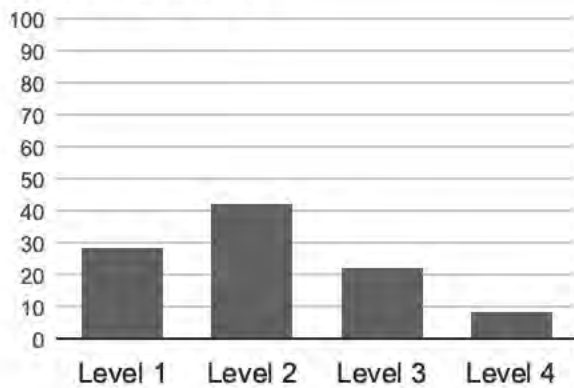
## PROFICIENCY BY SUBJECT - 2023

### ELA (49.46%)



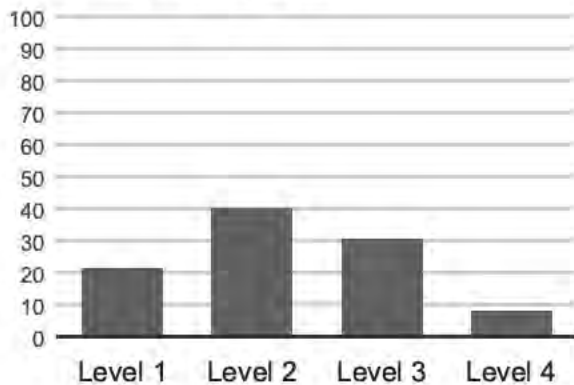
Subpopulations

### Math (29.94%)



Subpopulations

### Science (38.54%)



Subpopulations

PARTICIPATION RATE BY SUBJECT - 2023

**ELA**



⌵ Subpopulations

**Math**



⌵ Subpopulations

**Science**



⌵ Subpopulations

NON-PARTICIPATION RATE BY SUBJECT - 2023

**ELA**



⌵ Subpopulations

**Math**



⌵ Subpopulations

**Science**



⌵ Subpopulations

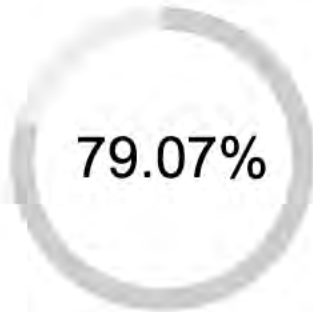
## COLLEGE AND CAREER READINESS - 2023

### Graduation Rate



↓ Subpopulations

### College & Career Readiness



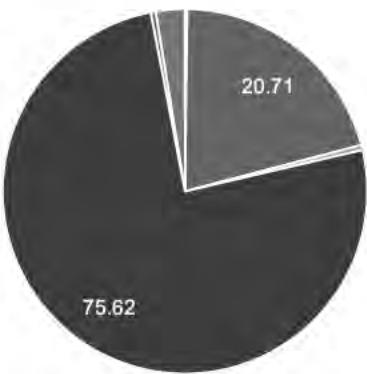
↓ Subpopulations

## EDUCATOR CERTIFICATION - 2023

Credentials

● Six-Year (Class) Populations

Demographics



- Asian
- Black or African American
- American Indian/Alaska Native
- White
- Two or more races
- Race Not Specified
- Other

⌵ Subpopulations

Ethnicity - Hispanic/Latino



⌵ Subpopulations

**Experience**



populations

**In-Field**



Subpopulations

**Inexperience**



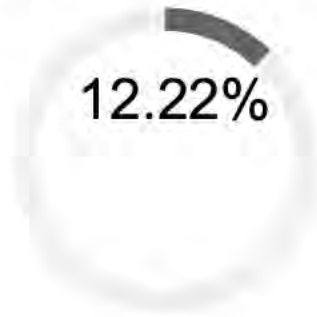
Disaggregation

**Emergency or Provisional**



Disaggregation

## Out Of Field



ggregation

## OTHER SUPPORTING INFORMATION - 2023

- National Assessment of Educational Progress (NAEP)
- Per Pupil Expenditures
- Discipline Data
- Accountability Technical Guide
- Long-term Goals and Measures of Interim Progress
- Alternate Assessment Information
- School Improvement Funds
- Accountability System Description
- First Year EL Exemption - ELA - SY 2022-2023
- 2022-2023 ACCESS Proficiency Results
- Civil Rights Data Collection
- 2021-2022 ELA Targets and Goals (Approved Amendment August 2023)
- 2021-2022 Math Targets and Goals (Approved Amendment August 2023)
- 2021-2022 Combined ELA and Math Targets and Goals (Approved Amendment August 2023)
- 2016-2017 Graduation Rate Targets and Goals (Approved Amendment August 2023)

