

# **District Report Card 2021 - 2022**

For more detailed information, please visit <a href="https://msrc.mdek12.org">https://msrc.mdek12.org</a>.



# Oxford School District Oxford. MS



1637 Highway 30 East Oxford, MS 38655



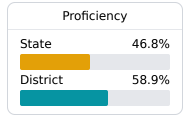
William B. Roberson wbroberson@oxfordsd.org

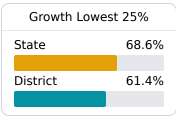
## **School Accountability Grade Components**

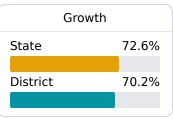
Mississippi's accountability system assigns "A" through "F" letter grades for schools and districts. Grades are based on student achievement, student growth, student participation in testing, and other academic measures. COVID - 19 pandemic disruptions continue to be reflected in 2021 - 2022 accountability data, particularly growth data.

## Math

Measurements of student performance on the statewide math assessment.



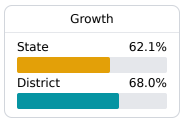




## **English**

State

Measurements of student performance on the statewide English language arts (ELA) assessment.

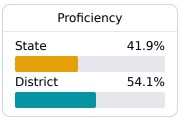


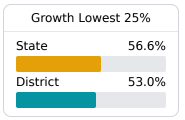
**US History Proficiency** 

69.4%

State

District





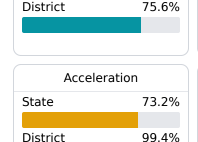
#### Other Measures

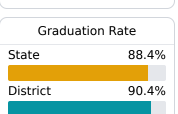
Other measurements of student performance that factor into the accountability grade.

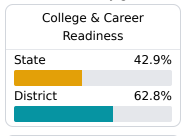
Science Proficiency

55.5%

63.0%



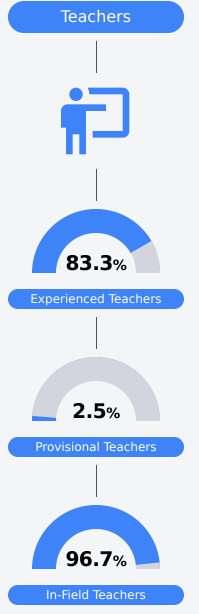




English Learners						
State	14.8%					
District	12.1%					

## **Teacher Data**

316.1



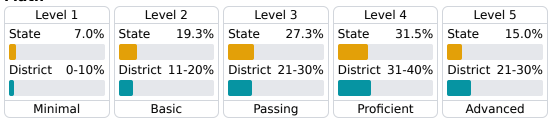


## **Detailed Assessment and Other Data**

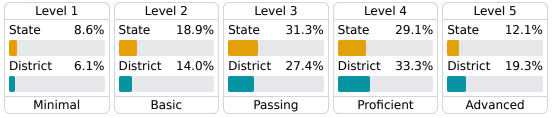
### **Student Performance**

The following information shows each level of student performance on statewide assessments.

#### Math



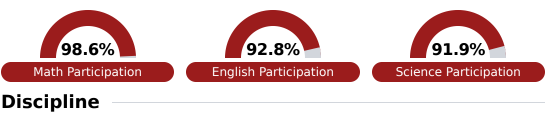
### **English**

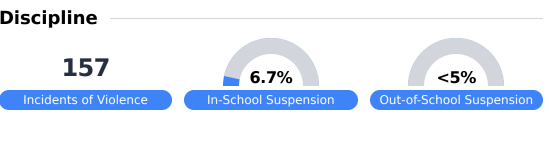


#### **Science**

Level 1		Level 2		Level 3		Level 4		Level 5	
State	11.0%	State	12.4%	State	22.5%	State	34.7%	State	19.4%
District	8.4%	District	10.9%	District	19.4%	District	36.8%	District	24.5%
Minimal		Bas	sic	Passing		Proficient		Advanced	

## **Student Assessment Participation**





## **Other Data**



Chronic Absenteeism



\$10,904.37

Per-Pupil Expenditure



**74.9** %

Post-Secondary Enrollment



73.8%

Advanced Course Participation