PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 3
District ID: AR-6003000


Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 3
District ID: AR-6003000


## SCIENCE





## MATH











## ACT Aspire

Assessed Apr 4, 2022 - May 20, 2022
PULASKI COUNTY SPECIAL SCHOOL DISTRICT

## Grade: 3

Subject Proficiency by School

District ID: AR-6003000


Exceeding \& Ready Leve
of Nation
of State/Co
of District


Student Percentages - Total Student Count

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 4
District ID: AR-6003000
National

ARKANSAS DEPARTMENT OF EDUCATION

PULASKI COUNTY SPECIAL SCHOOL DISTRICT

BAKER INTERDISTRICT ELEM. SCH.















## MATH













## MATH







061722 STAT0615-AR-6003000-0000000

## ACT Aspire

Assessed Apr 4, 2022 - May 20, 2022
PULASKI COUNTY SPECIAL SCHOOL DISTRICT

## Grade: 4

Subject Proficiency by School

District ID: AR-6003000


Exceeding \& Ready Leve
of Nation
of State/Co
of District


Student Percentages - Total Student Count

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 5
District ID: AR-6003000


Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 5
District ID: AR-6003000











## MATH





061722 STAT0615-AR-6003000-0000000

## ACT Aspire

Assessed Apr 4, 2022 - May 20, 2022
PULASKI COUNTY SPECIAL SCHOOL DISTRICT

## Grade: 5

District ID: AR-6003000

Subject Proficiency by School
Summative



SCIENCE


MATH

SHERWOOD ELEMENTARY SCHOOL

SYLVAN HILLS ELEMENTARY SCHOOL






Exceeding \& Ready Level
of Nation
of Nation
of State/Co
of District

ACT Aspire Science Assessments assess students' science practices using real-world scientific scenarios.
Scenarios in upper-grade assessments include student investigations, formal scientific research, formal scientific data from references, and students or scientists providing competing explanations for real scientific phenomena. At the earlier grades, topics generally focus on everyday student discovery rather than formal science.

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 6
District ID: AR-6003000


Exceeding \& Ready Level

of Nation
of State/Con
of District of State/Con
of District


- Student Percentages - Total Student Count otal Student Count

SUBJECT FOCUS: Science
ACT Aspire Science Assessments assess students' science practices using real-world scientific scenarios.
Scenarios in upper-grade assessments include student investigations, formal scientific research, formal scientific
data from references, and students or scientists providing competing explanations for real scientific phenomena.
At the earlier grades, topics generally focus on everyday student discovery rather than formal science.

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 7
District ID: AR-6003000
National
ARKANSAS DEPARTMENT OF EDUCATION
PULASKI COUNTY SPECIAL SCHOOL DISTRICT

















Exceeding \& Ready Level
of Nation
of State/Cont of State/Contrat
of District


- Student Percentages - Student Percentages
- Total Student Count
Support

SUBJECT FOCUS: Science
ACT Aspire Science Assessments assess students' science practices using real-world scientific scenarios.
Scenarios in upper-grade assessments include student investigations, formal scientific research, formal scientific data from references, and students or scientists providing competing explanations for real scientific phenomena. At the earlier grades, topics generally focus on everyday student discovery rather than formal science.

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 8
District ID: AR-6003000


Exceeding \& Ready Level
of Nation
of State/Cont of State/Contr
of District


```
- Student Percentages - Student Percentages
- Total Student Count
``` otal Student Count

SUBJECT FOCUS: Science
ACT Aspire Science Assessments assess students' science practices using real-world scientific scenarios.
Scenarios in upper-grade assessments include student investigations, formal scientific research, formal scientific data from references, and students or scientists providing competing explanations for real scientific phenomena. At the earlier grades, topics generally focus on everyday student discovery rather than formal science.

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT Grade: 9
District ID: AR-6003000

















SUBJECT FOCUS: Mathematics
ACT Aspire Mathematics Assessments assess students' ability to solve problems, explain and justify, and model with the mathematics up through the given grade.

Assessed Apr 4, 2022 - May 20, 2022

PULASKI COUNTY SPECIAL SCHOOL DISTRICT
Grade: 10
District ID: AR-6003000


Exceeding \& Ready Level

of Nation
of State/Con
of District of District
 - Student Percentages - Total Student Count Total Student Count

SUBJECT FOCUS: Mathematics
ACT Aspire Mathematics Assessments assess students' ability to solve problems, explain and justify, and model with the mathematics up through the given grade.```

