Jane Doe 4227 COUNTY ROAD 30 Uniontown, AL 36786

ACT ID: 212386999 **GRADUATION YEAR 2024**

DOB: FEBRUARY 20, 2006 **GENDER: FEMALE**

ENGLISH

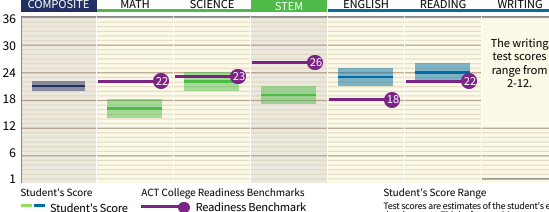
Organization

Conventions

Language Use &

TEST DATE: DECEMBER 2024 HIGH SCHOOL CODE: 011015 Robert C Hatch HIGH SCHOOL

All detailed results are based on the test event that was selected. Test Type: Full Battery SUPER SCORES 28 20 23 24 05 24 21 Oct 2023 Sept 2023 Sept 2023 Oct 2023 Mar 2023 19 23 24 16 COMPOSITE MATH SCIENCE **ENGLISH** READING WRITING ELA 36 The writing 30 test scores



If the student's score is at or above the Benchmark, he or

she will likely be ready for first-year college courses in the

corresponding subject area. There is currently no Benchmark for writing.

* Scores on English, reading, and writing are required to calculate an ELA score.

Test scores are estimates of the student's educational development. Think of true achievement on this test as being within a range that extends about one standard error of measurement, or about 1 point for the Composite and writing scores, and 2 points for STEM, ELA, and the other test scores, above and below the student's score.

MATH 16 **ACT Readiness Range** Preparing for Higher Math 14 of 36 39% Number & Ouantity 5 of 6 83% Algebra 3 of 8 38% Functions 2 of 8 **25%** Geometry 1 of 8 13% Statistics & Probability 3 of 6 50% Integrating Essential Skills 8 of 24 33% Modeling 9 of 22 41%

SCIENCE 22 Interpretation of Data 10 of 19 **53%** Scientific Investigation 8 of 10 80% Evaluation of Models. 6 of 11 55%

Inferences & Experimental

Student's Score

Range

Detailed Results

Results

ACT Composite Score: ACT math, science, English, and reading test scores and the Composite score range from 1 to 36. For each test, we converted the student's number of correct answers into a score within that range. The student's Composite score is the average of his or her scores on the four subjects rounded to the nearest whole number. If the student left any test completely blank, that score is reported as two dashes and no Composite score is computed.

STEM: Science, Technology, Engineering, and Math | ELA: English Language

ACT Readiness Range: This range shows where a student who has met the ACT College Readiness Benchmark on this subject test would typically

23 **ACT Readiness Range Production of Writing** 17 of 23 **74%** Knowledge of Language 11 of 12 92% 0 Conventions of Standard 22 of 40 **55%** English READING 24 **Key Ideas & Details** 16 of 23 **70**% Craft & Structure 8 of 10 80% Integration of Knowledge & 4 of 7 **57%** Ideas

Understanding Complex Texts: This indicator lets you know if the student is understanding the central meaning of complex texts at a level that is needed to succeed in college courses with higher reading demand.

WRITING

-- If the student took the writing test, the essay

Below

Understanding Complex Texts

If the student took the writing test, the essay was scored on a scale of 1 to 6 by two raters in Ideas & Analysis each of the four writing domains. These domains represent essential skills and abilities that are necessary to meet the writing demands of college and career. The domain scores, ranging from 2 to 12, are a sum of the two raters' Development & Support

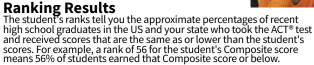
scores. The writing score is the average of the student's four domain scores rounded to the -- nearest whole number. To learn more about the writing score, visit www.act.org/the-

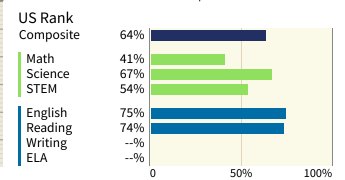
Proficient

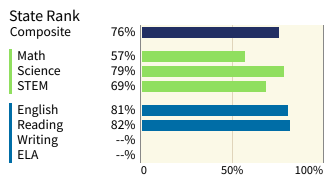
act/writing-scores 14.



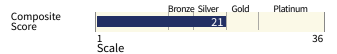
High School Report







Progress Toward the ACT National Career Readiness Certificate® This indicator provides an estimate of the ACT National Career Readiness Certificate (ACT NCRC®) that students with this ACT Composite score are likely to obtain. The ACT NCRC is an assessmentbased credential that documents foundational work skills important for job success across industries and occupations. Visit www.act.org/NCRC-indicator \(\text{to learn more.} \)



Students with this ACT Composite score are likely to obtain a Silver level on the ACT NCRC.

Dashes (-) indicate information was not provided or could not be calculated.

