## SAT vs ACT

## SAT HIGHLIGHTS

Shorter reading passages
More difficult text complexity, more vocabulary
Fewer math topics, but more in depth
Students use their own devices (tablets and computers)

ACT HIGHLIGHTS
Longer reading passages, less vocabulary More straightforward but faster paced questions Greater variety of math topics with simpler problem-solving Emphasizes science reasoning and graphical literacy


## SAT \& ACT Percentiles

## How do you know if you are better on the SAT or ACT? Compare percentiles!

Percentile ranks show how your scaled scores compare to those earned by recent high school graduates who took the tests. For example, a 25 on the ACT places you in the 81st percentile, which means you've scored higher than or equal to $81 \%$ of the testing population.

| ACT Score | Percentile | SAT Score |  | ACT Score | Percentile |
| :---: | :---: | :---: | :---: | :---: | :---: | SAT Score

ACT Percentiles are based on National Ranks for English, Math, Reading, Science, Composite, and STEM Scores, based on ACT-tested high school graduates of 2021,2022 , and 2023. SAT Percentiles are based on the 2023 SAT Understanding Scores for Total Scores of SAT Users. Some of the SAT scores above the 85th percentile represent midpoints of score ranges; when provided ranges did not present a clear midpoint, the scores were rounded down. SAT ${ }^{\top}$ is a registered trademark of the College Board. ACT® is a registered trademark of ACT, Inc.

