

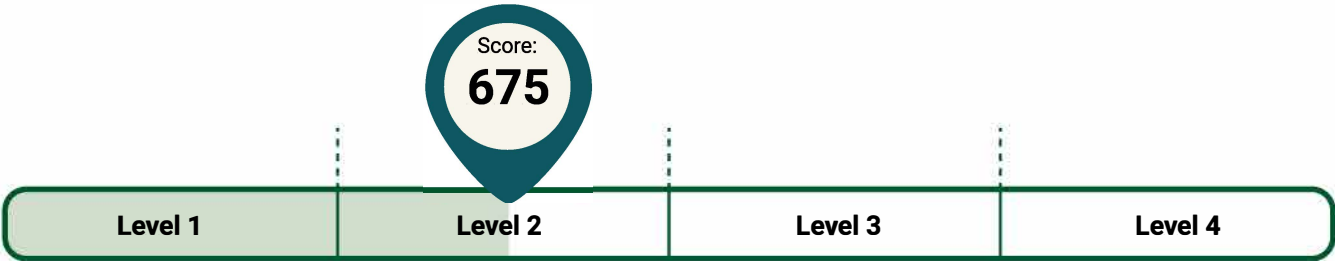


Grade
8
Spring 2025

Washington Comprehensive Assessment of Science Firstname's Test Results

Firstname's Results on the Grade 8 WCAS Summative

The graph below provides the overall scale score for your student performed on the assessment.



What the Performance Levels Mean

Each level is a category of student performance on grade-level skills and knowledge in assessed content.

- **Level 4:** Students consistently demonstrate advanced grade-level knowledge and skills.
- **Level 3:** Students consistently demonstrate proficient grade-level knowledge and skills.
- **Level 2:** Students demonstrate foundational grade-level knowledge and skills.
- **Level 1:** Students do not consistently demonstrate grade-level knowledge and skills.

How did your student perform on each reporting area?

Reporting areas are broad statements of knowledge and skills students should know and be able to apply in science. Your student's performance in each reporting area contributes to the science test score.

The percentage of points needed to be AT STANDARD in each reporting area is determined from the percentage of points earned in each reporting area by students with a Level 3 test score. A student's performance is not required to be AT STANDARD or ABOVE STANDARD in all reporting areas to earn a Level 3 test score.

| Reporting Areas | Percent Points Earned | Below Standard | At Standard | Above Standard |
|--|-----------------------|------------------------|------------------------|------------------------|
| 1. Practices & Crosscutting Concepts in Life Sciences | 75% | <div><div></div></div> | <div><div></div></div> | <div><div></div></div> |
| 2. Practices & Crosscutting Concepts in Physical Sciences | 55% | <div><div></div></div> | <div><div></div></div> | <div><div></div></div> |
| 3. Practices & Crosscutting Concepts in Earth & Space Sciences | 40% | <div><div></div></div> | <div><div></div></div> | <div><div></div></div> |