



NJSLA-A



Practicing for the New Jersey Student Learning Assessments-Adaptive (NJSLA-A)

The New Jersey Student Learning Assessments-Adaptive (NJSLA-A) measures what students know and can do in English Language Arts (ELA) and Mathematics based on New Jersey’s learning standards. Taking the free online practice tests can help students get comfortable with the testing platform and tools they will use on test day. The practice tests include grade-level content, but they aren’t meant for studying; **their main purpose is to help students feel confident using the assessment tools and system before test day.**



Try the Official Online Practice Tests

These online tests allow you to experience the same testing system, tools, and question types used during the assessment.

Start here:

1. Visit [New Jersey Assessments Portal – Practice Tests](#)
2. Scroll down and click: **Practice Tests**

The screenshot shows a dark blue header with the text "Online Practice Tests" in white. Below the header are three white cards with blue borders, each featuring a graduation cap icon and a blue checkmark icon. The first card is titled "Practice Tests" and describes grade-specific online practice tests. The second card is titled "Test Administration Practice" and describes practicing administering a test. The third card is titled "Answer Keys" and describes answer keys for computer-based practice tests.

3. Select **Continue as Guest** and **Guest Session**
4. Choose your **Grade Level** or **Course**
5. Begin practicing

Practice NJSLA-A tests are available for English Language Arts and Mathematics.

Tips for Preparing

To prepare for the New Jersey Student Learning Assessments-Adaptive (NJSLA-A):

- ✓ Review the practice tests in ELA and Mathematics.
- ✓ Practice using the testing platform, item formats, and the tools and features used during the assessment.
- ✓ Ask educators and staff in your school if you need help reviewing key skills.

Practicing ahead of time helps students feel more confident and comfortable on test day.