



Testing Practice Tools

The Office of Student Assessment is committed to supporting districts, schools and District Assessment Coordinators during this unique time of distance learning. While we are not able to administer the Wisconsin statewide assessments this spring, we want to remind you of practice tools that are available to students.

ACT

- [Online Practice Tests](#) – Online practice tests in all five subject areas (click on Practice Tests)
- [Preparing for the ACT](#) – Full-Length Practice ACT Test, including the Optional Writing Test, Information about the Multiple-Choice and Writing Tests, Test-Taking Strategies, and What to Expect on Test Day ([Spanish Version](#))
- [Sample Test Questions](#) – Sample test questions to familiarize students with the test format.
- [Sample Writing Prompts](#) – Sample essay prompts and student essays with score explanations.

Aspire

- [Aspire Student Sandbox and Exemplar Test Materials](#)

Dynamic Learning Maps (DLM)

- [Released Testlets](#) – Sample testlets with same the rigor, design, and quality of actual testlets.
- [Released Testlets for At-Home Instruction](#) - Instructional supports that assist with at-home instruction

Forward

- [Online Item Sampler](#) – (All grades/content areas) – Students work in an online system of the same format as the Forward Exam, (must be accessed with a Chrome browser). ([Printable versions](#))
- [Text-Dependent Analysis Samplers](#) – Students can practice TDA test questions, stimulus passages, and student responses.

National Assessment of Educational Progress (NAEP)

- [NAEP Questions Tool](#) – Explore test questions in grades 4, 8, and 12 in reading, mathematics, science, writing, U.S. history, civics, geography, economics, arts, and technology/engineering literacy. Students can test themselves and see how they compare to peers around the country. Parents and teachers can create tests by grade and subject area using NAEP questions.

Trends in International Mathematics and Science Study (TIMSS)

- [Trends in International Mathematics and Science Study Assessment Questions](#) – Explore test items in math and science, grades 4 and 8. Students can test themselves and compare their results to their peers around the world.