

Students and parents will have an opportunity to look at the SBAC practice tests in English Language Arts (ELA) and Mathematics. These new tests are linked to the new Common Core State Standards (CCSS) and will require students to have basic keyboarding skills. Below are the directions to access the practice tests from your home computer.

1. Go to the Olympia School District Website at : <http://osd.wednet.edu/>
2. Click on Departments near the top of the page, then Assessment on the left side of the page.
3. Click on Smarter Balanced Testing under the Assessment tab.
4. Click on yellow highlighted "Link to Practice Tests". Use Firefox or Chrome for the test to run correctly. (Bookmark the link on your computer for student practice at any time).
5. **Below** the Please Sign In Session ID box, click on the Practice and Training Test Site right hand arrow.
6. On the next screen, in the Please Sign In box, click on "Sign In".
7. In the Grade Box, select a Grade. 3, 4, or 5 and then select Yes. (*If you have middle or high school schools, you can select a different grade level at home.*)
8. Students will need to look at the:
 - Math Practice Test
 - Math Performance Task
 - ELA Practice Test
 - ELA Performance Task
9. After choosing a test, the page will come up to Choose Settings, scroll down and click on the Select button at the bottom of the page.
10. It will say, Is This Your Test? Scroll down and select Yes, Start My Test.
11. The following page is Test Instruction and Help and will be important for students to review before starting the practice test. Click on Begin Test Now.
12. At the end of the test, students will need to End Test and Submit. The test is not scored as it is a practice test.
13. To get to the next test, repeat the above directions.

Students will be taking the following SBAC tests in grades 3-5 in the following areas:

1. ELA Computer Adaptive Test
 - A. Session 1
 - B. Session 2
2. ELA Performance Task
 - A. Session 1
 - B. Session 2
3. Math Computer Adaptive Test
 - A. Session 1
 - B. Session 2
4. Math Performance Task
 - A. Session 1