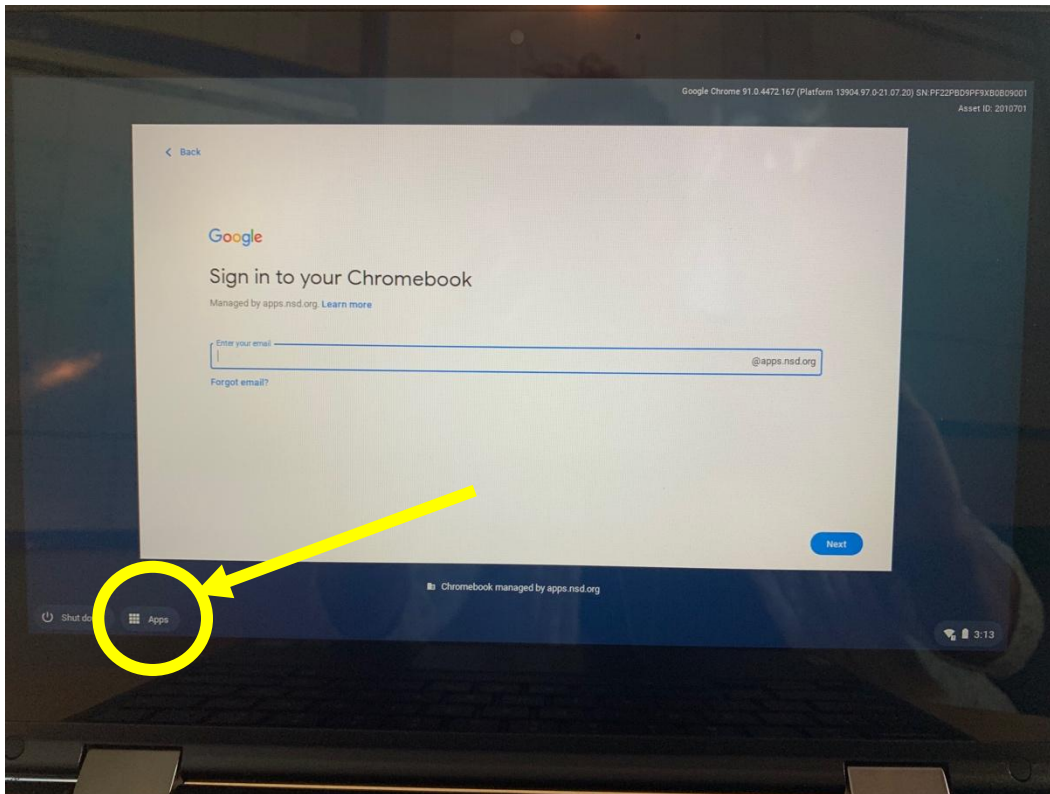
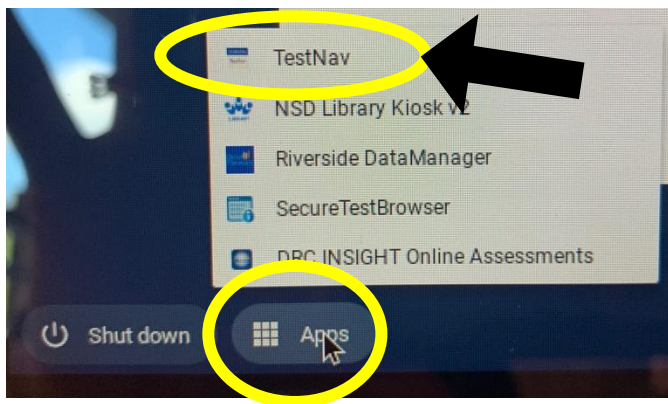


NNAT3 Directions

1. Open your Chromebook.
2. **Do not sign in to your Chromebook.** Look in the lower left-hand corner of the screen for “Apps.”



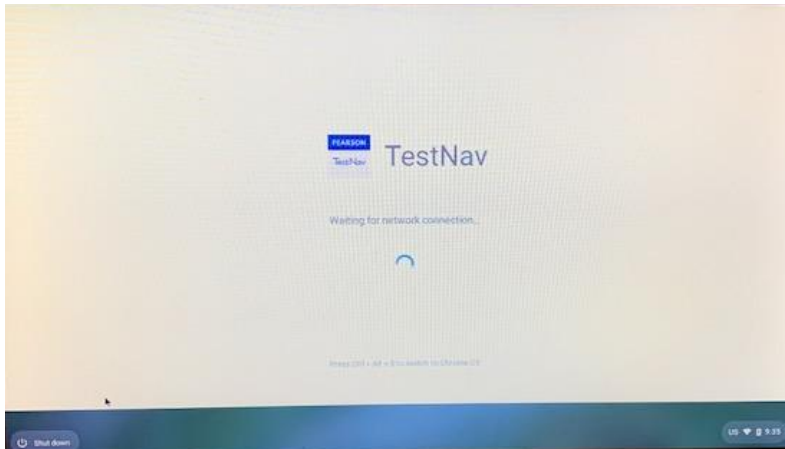
3. In the lower left hand corner, click on the “waffle” until multiple items pop up: DRC INSIGHT Online Assessments, Secure TestBrowser, Riverside DataManager, NSD Library Kiosk v2, and TestNav.



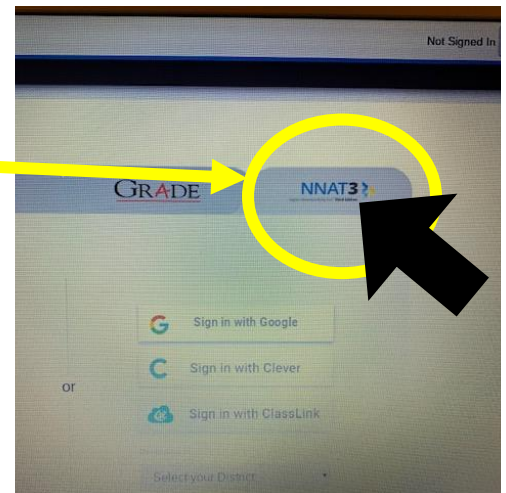
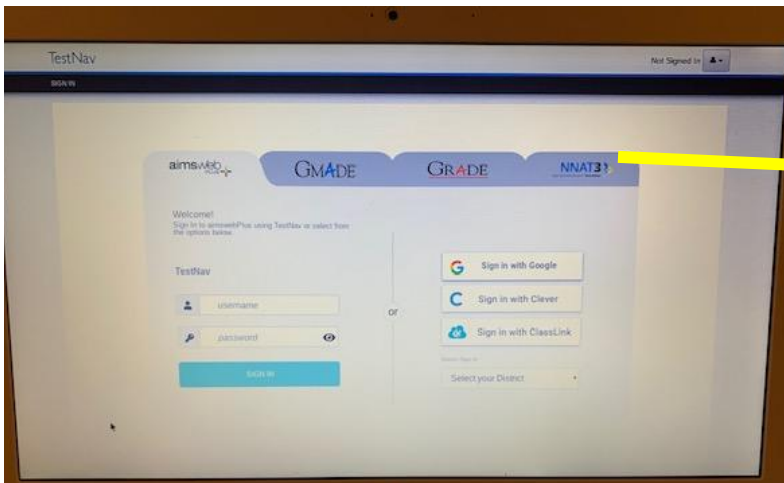
4. Click on TestNav.

NNAT3 Directions

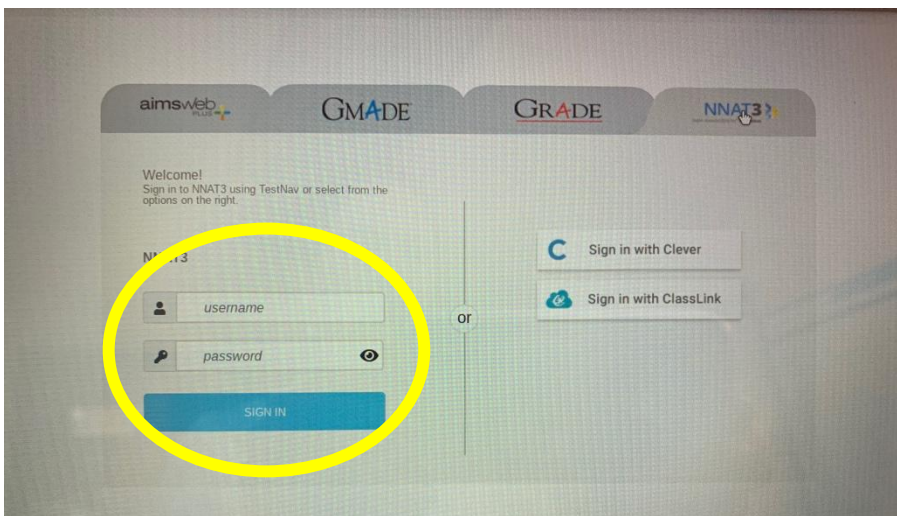
5. Allow TestNav to load.



6. Choose the NNAT3 tab at the top and click on it.

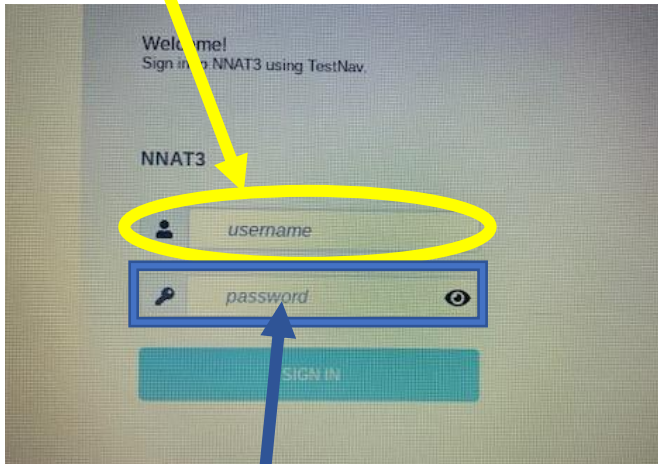


7. You should now arrive at the screen where you need to put in your username and password.



NNAT3 Directions

8. Your **username** will be your 7-digit Northshore School District Student ID Number.



9. We will give your school a grade level **password** for K, 1, and 5 for each grade's testing session.

Password:

****Password issues:** If you find that you have a student whose password does not work, please first see if the student has recently moved back from the Northshore Virtual Program. If so, then please use the password from the Northshore Virtual Program. Also, if a student is new to the district or has transferred from another location, they may also have a password that does not work. Please call us at X7713 and we will do our best to troubleshoot your issues.

10. Once you and your class has signed in, you will be directed to begin sample test questions.

11. When the sample questions are done, your students will arrive at a stop sign.



12. You will need to click past the stop sign to begin the test. The test will give you 30 minutes to complete and will time out on its own. If you finish before the 30 minutes are over, submit your test and you are done.

Note: If you have a student with a 504 or IEP testing accommodation, they may have 10 extra minutes to complete the NNAT3 if needed. If you feel there is a more appropriate accommodation, please call Amity Butler at X7716 to discuss possible accommodations.