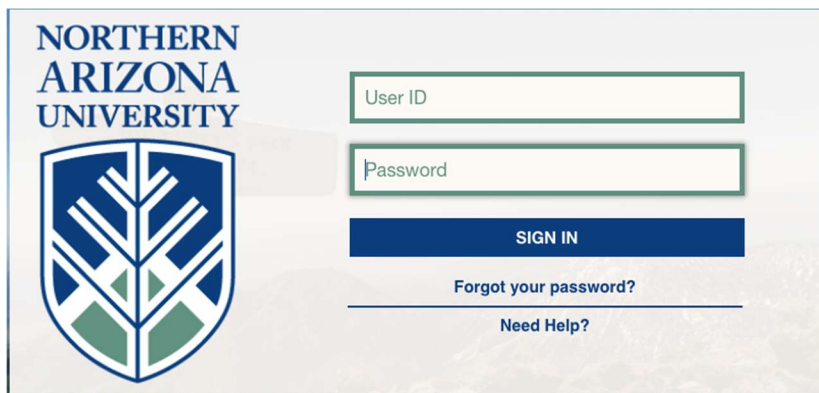


NAU Math Placement Test Instructions:

- **ALL placement tests MUST be proctored!!**
- **You may not use a calculator or formula page.**
- **You may use a blank sheet of scratch paper provided by the testing center.**
- **You are not allowed to leave during the test.**
- **You can take the placement test up to three times.**
 - Each placement test attempt consists of just one part.
 - You are allowed 2 hours (120 minutes) to complete the test.
 - If you mouse over the green flag to the left of the tests, it will explain how to access them.
- All NAU students are expected to abide by the [NAU Policy on Academic Dishonesty](#).
- If you will need accommodations for this test based on disability, please contact the Disability Resources office at DR@nau.edu ahead of time.

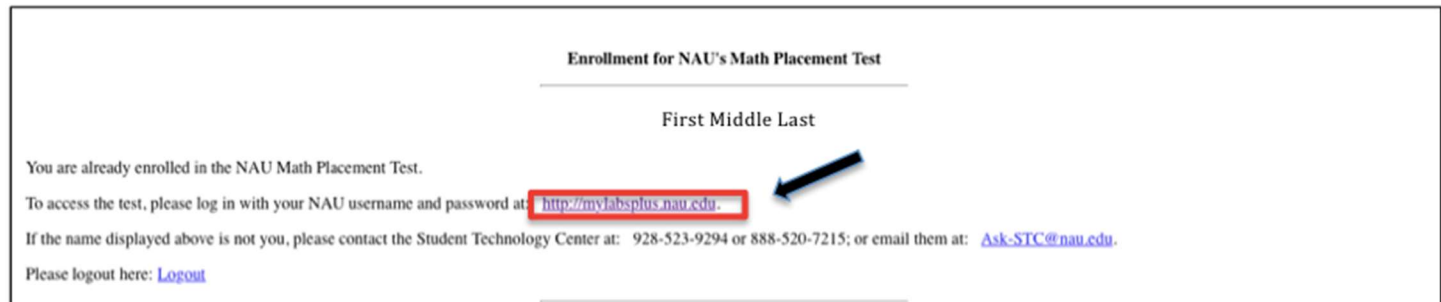
Taking the Test

1. To begin the test, the link provided at the end of this document will take you to the following page, where you will be automatically enrolled in the NAU Mathematics Placement Test. This process may take a few minutes – once complete, you will be directed to login with your NAU ID and password.
2. You will be prompted to sign in with your User ID and password (example user ID - abc123)



*If you do not know your user ID or password you should contact NAU's Student Technology Center at: 928-523-9294

3. Your name should show up here; please confirm your name before beginning the test. Then click the link to MyLabsPlus.



Enrollment for NAU's Math Placement Test

First Middle Last

You are already enrolled in the NAU Math Placement Test.

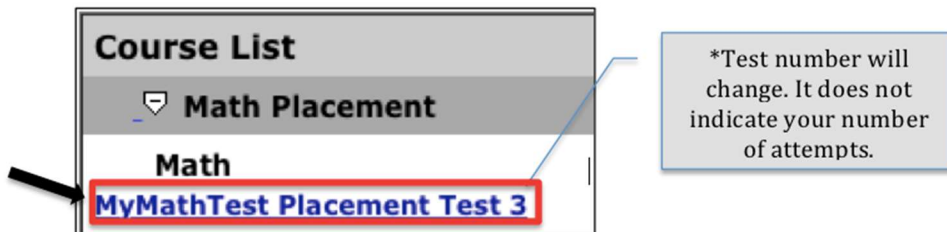
To access the test, please log in with your NAU username and password at <http://mylabsplus.nau.edu.>

If the name displayed above is not you, please contact the Student Technology Center at: 928-523-9294 or 888-520-7215; or email them at: Ask-STC@nau.edu.

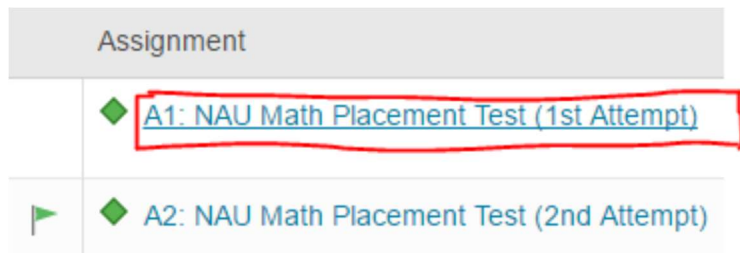
Please logout here: [Logout](#)

4. It may take 5-10 minutes for this enrollment process to occur if you have not done this ahead of time. If you receive an error message your enrolment has not been completed. You should refresh the page in a few minutes until your course appears. If this wait is longer than 10 minutes please have the proctor contact MathPlacement@nau.edu with your Name and User ID.

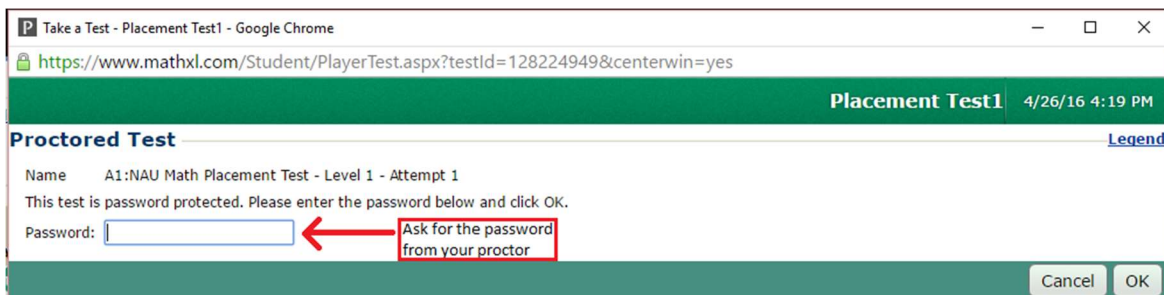
5. You should select **MyMathTest Placement Test #** from your course list.



6. Once you log in, you will be directed to the welcome screen. To begin, click on “Tests” on the left-hand side, then click the appropriate test. For your first attempt, you will start with test “A1: NAU Math Placement Test (1st Attempt)”, as shown below:

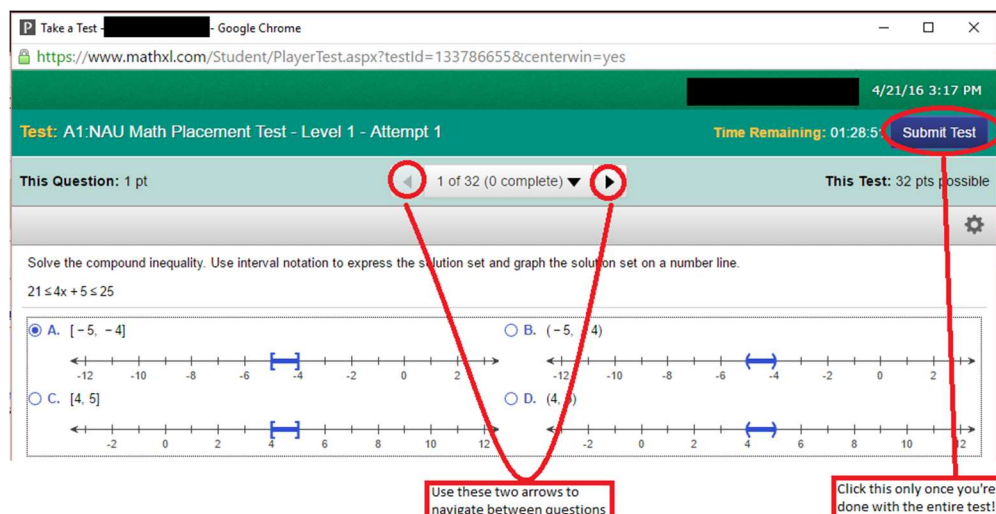


7. You should see a window pop up that asks you for a password. Ask your proctor to enter the password to begin.



Navigating the Test

Use the left- and right-arrows at the top of the screen to navigate between questions. Only click “Submit Test” once you are done answering all of the questions and ready to submit. See below for an image of the test:



8. Once you're ready to submit, double check that all of the questions are complete, then hit the “Submit Test” button in the top-right corner.



9. Once you submit your test, you will be directed to your Test Summary. The Test Summary page confirms you submitted your test. Click “Go to Results” to see your recommended math course based on your score.

Test Summary

Name: A1: NAU Math Placement Test (1st Attempt)
Date Submitted: 02/03/17 10:55am
Time Spent: 13m 31s
This test will **not** affect your Study Plan score.

[Go to Results](#) To see what to study next, go to your [Study Plan](#).

10. On your Results page, you will be able to see your course recommendation based on the results of your test. Your raw score will **NOT** be posted here. You will be able to view your score in LOUIE, up to 24 hours after submitting your test.

Results

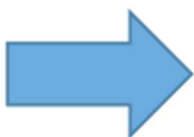
Your Course Recommendation:

- 1st Attempt Result: Eligible for MAT100

Results from entire program to date.

◆ A1: NAU Math Placement Test (1st Attempt)

Getting to the Test



http://nau.edu/enroll_math_placement