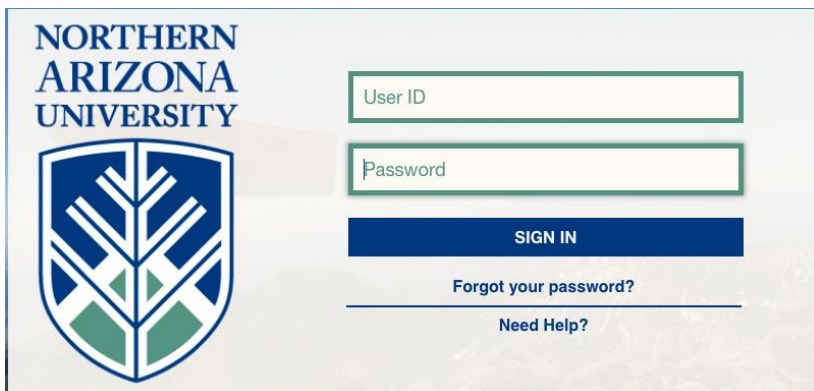


NAU MyMathTest Online Study Plan Instructions

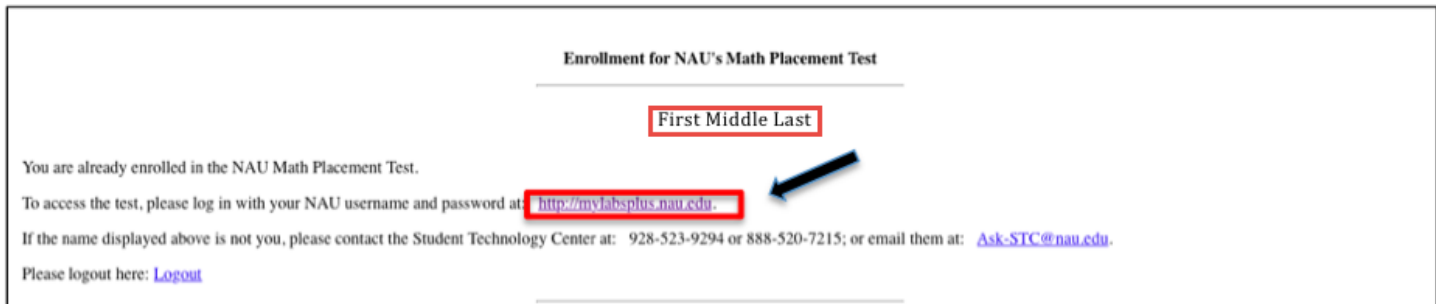
Enrolling Yourself in the Study Plan

1. To access the Study Plan, you will first need to enroll yourself in the online Math Placement shell. 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 Math Placement shell. 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)

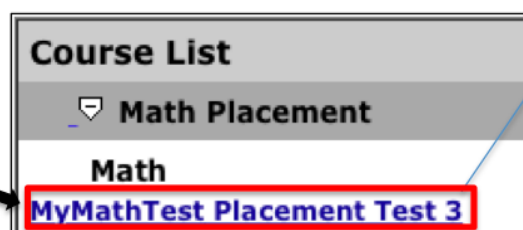


*If you do not know your user ID or password you should contact NAU's Student Technology Center at: 928-523-9294

3. Your name should show up here; please confirm your name before continuing to the NAU Math Placement Test and Study Plan. Then click the link to MyLabsPlus.



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, that means your enrollment 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 contact MathPlacement@nau.edu with your Name and User ID.
5. You should select **MyMathTest Placement Test #** from your course list.



*Test number will change. It does not indicate your number of attempts.

6. Once you log in, you will be directed to the welcome screen. To begin, click on “Study Plan” on the left-hand side, then browse for the desired subject to review.

Placement Test 2

Start HERE!

MyLabsPlus™

My Courses

Start HERE!

Tests

Study Plan

Click here to access the Study Plan

Test Information

ALL Placement Tests MUST be proctored!!

Flagstaff Mountain Campus and offsite testing options are available. [Learn more.](#)

You may not use a calculator or a formula page.

Do Iplacement

Most students DO take the placement test on your NAU record. If you try to get into a higher level class, you may be asked to take the placement test again.

Navigating the Study Plan

1. If you are ready to study a specific subject, navigate to the Study Plan Tab. From there, scroll down and click on the topic to begin reviewing.

Placement Test 2

Tester Two   

Study Plan

[Placement Test 2](#) > [Study Plan Recommendations](#) > STUDY PLAN PROGRESS

Study Plan Progress

Study Plan Score: 1 / 311

| | |
|--|---|
| Objectives mastered | $1 \times 1 \text{ MP} = 1$ mastery points earned |
| Objectives practiced, but not mastered | 0 |
| Objectives remaining | 310 |

[View recommendations](#)  

 Other objectives you need to study

Ch. R1: Geometry and Measurement

| | | | |
|------|------|------|------|
| R1.2 | R1.4 | R1.5 | R1.7 |
|------|------|------|------|

Ch. R2: The Real Number System

| |
|------|
| R2.1 |
|------|

Ch. R3: Equations, Inequalities, and Applications

| | | | |
|------|------|------|------|
| R3.3 | R3.5 | R3.8 | R3.9 |
|------|------|------|------|

Ch. R4: Graphs of Equations, Functions, and Inequalities in Two Variables

| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|

2. Once inside a topic, click the lesson you would like to review to open some practice problems in a new window. Note you will need to allow pop-ups from this domain if you are using the Study Plan at home.

Study Plan Practice - Tester One Placement - Google Chrome

<https://www.mathxl.com/Student/PlayerPractice.aspx?closeUrl=/Student/StudyPlan.aspx%3FchapterId%3D1%26sId%3D2%26objectiv...> 6/21/16 4:41 PM

R1.2 Rectangles and Squares

Close

Objective: Find the perimeter and area of rectangles.

◀ 4 of 14 (0 complete) ▶

0 correct

R1.2.7

Find the perimeter and area of the rectangle that is $4 \text{ m} \times 0.8 \text{ m}$.

 0.8 m
4 m

The perimeter is

Enter your answer in the answer box and then click Check Answer.

1 part remaining

3. When you are ready to prove your mastery over a subject, select the topic you want to be quizzed on from the Objective pulldown menu on the left, underneath Show All and Show What I Need to Study. Then click on Quiz Me in the top right corner to begin.

The screenshot shows the MathXL interface. At the top, there are two buttons: 'Show All' (yellow background) and 'Show What I Need to Study' (grey background). Below these are two dropdown menus: 'All Objectives' and 'Find the perimeter and area of rectangles and squares.' (highlighted in blue). A red circle with a red arrow points to the dropdown arrow of the 'All Objectives' menu. To the right, there is a black header bar with icons for user profile, power, and help. Below the header, a button labeled 'Click here to take the quiz' is shown, with a red arrow pointing to the 'Quiz Me' button. The 'Quiz Me' button is highlighted with a red box. Below it, the text 'Quiz yourself to prove mastery' is visible.

4. Once the quiz pops up, click on “I am ready to start” in the bottom right corner to begin.

The screenshot shows a 'Take a Test' window in Google Chrome. The title bar says 'Take a Test - Tester One Placement - Google Chrome' and the address bar shows the URL 'https://www.mathxl.com/Student/PlayerTest.aspx?quizme=1&chapterId=1&back=Overview.aspx%3fchapterId%3d1%26sectionId%3d2%2'. The date and time '6/21/16 4:54 PM' are also visible. The main content area is titled 'Are you ready to start?'. It displays the following information:

- Name: Quiz Me: R1.2-1 Find the perimeter and area of rectangles and squares.
- Questions: 4
- Required for Study Plan Mastery: 100%

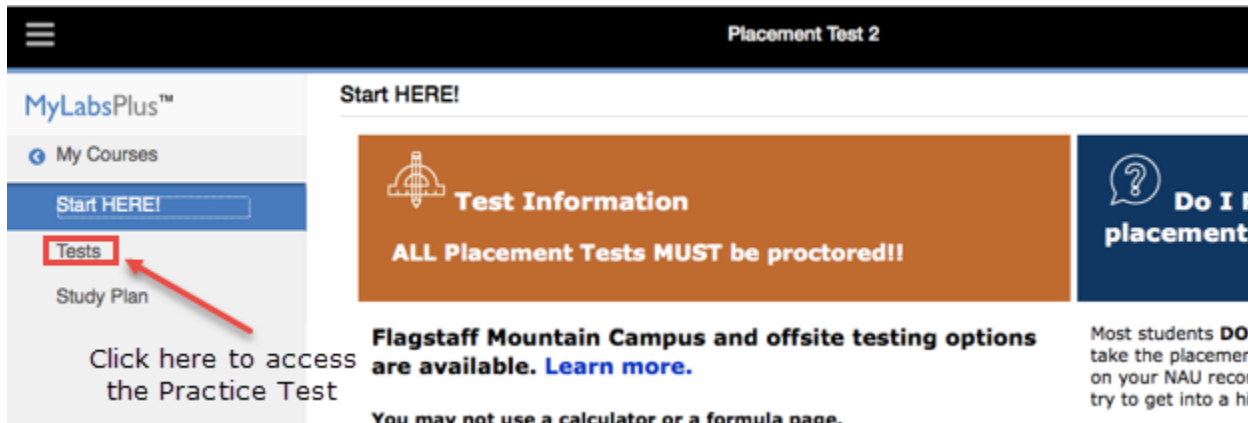
Below this is a 'Reminders' section:

- # You have started this quiz me 0 of unlimited times.
- ? View a tutorial on [how to enter your answers](#) before starting.

At the bottom, a note says: 'Once you have started, **Do Not** click the "Back" or "Refresh" buttons on your browser. Use the assignment window navigation instead.' A warning message follows: '⚠ This quiz me has a Save For Later option. You must answer questions in order. You will not be able to go back to previously viewed questions. Complete each question before clicking Next or Save for Later.' At the very bottom right, there are 'Cancel' and 'I am ready to start' buttons, with 'I am ready to start' highlighted by a red box.

Navigating the Practice Tests

1. If you want to assess your current ability levels, we recommend taking the Practice Test. To begin, Click on Tests from the welcome page.



Placement Test 2

Start HERE!

Test Information

ALL Placement Tests MUST be proctored!!

Flagstaff Mountain Campus and offsite testing options are available. [Learn more.](#)

You may not use a calculator or a formula page.

Do Iplacement

Most students DO take the placement on your NAU record to get into a higher level math class.

Click here to access the Practice Test

5. Once on the Tests page, scroll down to see the Practice Tests below the actual tests. Click on Practice Test - General to get started. Note you will need to allow pop-ups from this domain if you are taking the Practice Test at home.



| Due | Assignment | Time Limit | Attempts | Gradebook Score |
|-----|---|------------|----------|---------------------------|
| | A1: Level 1 Placement Test (1st Attempt) | 90min | 1 of 1 | see score |
| | B1: Level 2 Placement Test (1st Attempt) | 60min | 0 of 1 | |
| | A2: Level 1 Placement Test (2nd Attempt) | 90min | 1 of 1 | see score |
| | B2: Level 2 Placement Test (2nd Attempt) | 60min | 0 of 1 | |
| | A3: Level 1 Placement Test (3rd Attempt) | 90min | 1 of 1 | see score |
| | B3: Level 2 Placement Test (3rd Attempt) | 60min | 1 of 1 | see score |
| | Practice Test - General | | 0 of ∞ | |
| | Practice Test - Exponents, Polynomials, Factoring, Rational Expressions | | 0 of ∞ | |
| | Practice Test - Roots, Radicals, Quadratic and Other Equations, Inequalities, Concepts | | 0 of ∞ | |
| | Practice Test - Polynomial, Rational, Exponential, and Logarithmic Functions and Graphs | | 0 of ∞ | |
| | Practice Test - Trigonometry, Systems of Equations and Inequalities | | 0 of ∞ | |

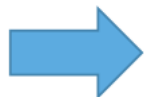
Click here to take the General Practice Test

View available [Practice Tests](#)

Do practice questions in the [Study Plan](#)

Remember - to get to the Study Plan, you need to first enroll in the NAU Math Placement Shell by clicking the link below:

Getting to the Test



http://nau.edu/enroll_math_placement