

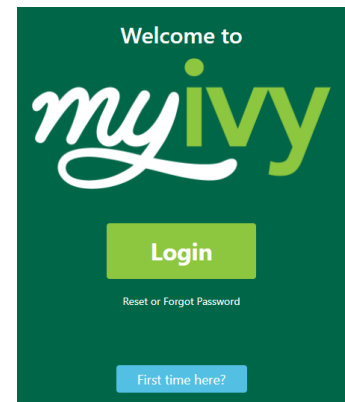
KNOWLEDGE ASSESSMENT

Click here for a [Video Walkthrough](#)

- Knowledge Assessment is designed to place you into a college-level Math and/or English course and help improve your skills and knowledge base.
- When completing Knowledge Assessment, do not use any outside resources. This will provide the best feedback and allow the program to design topics to meet your education needs.
- If you do not meet the minimum score to register for class, you can complete the suggested study paths to increase your score: no need to retake the initial assessment!
- Once you meet the minimum score, it will be automatically updated at Ivy Tech to allow you to register for intended courses.

To get started:

1. Log into your MyIvy account (<https://myivy.ivytech.edu>) using your **Ivy Tech email address**
 - a. Choose if you need to set up a new account - [MyIvy account setup using DualEnroll.com](#)




2. On the MyIvy homepage, click the **Knowledge Assessment** icon under the Quicklinks section to launch EdReady
***Note:** Be sure to ALWAYS access the Knowledge Assessment through MyIvy; you cannot log in directly through EdReady.





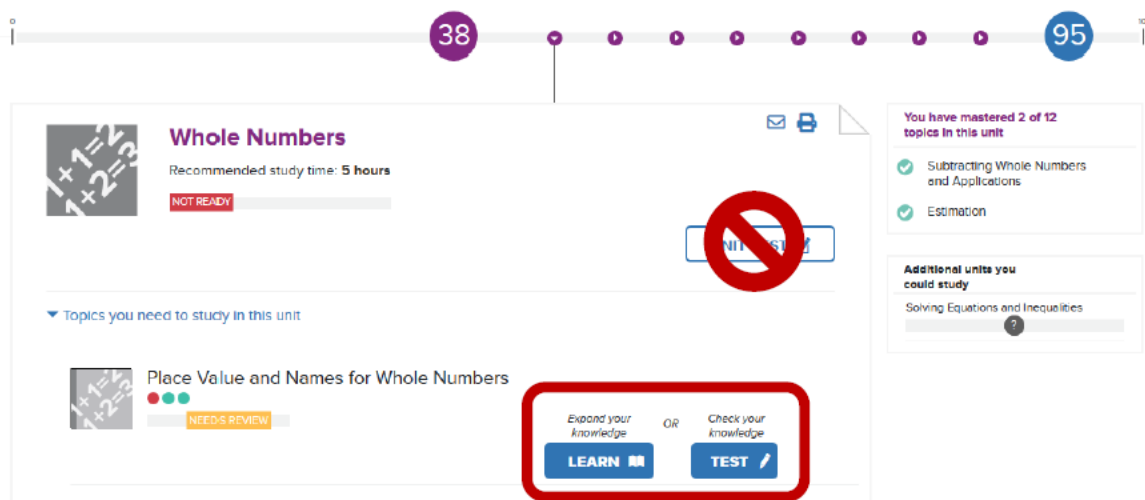
Additional information on how to navigate the EdReady site is available at the bottom of the login page or through these links: [Student Quick Start Guide](#) and [Student Navigation Video](#).

To take the Knowledge Assessment:

1. The **English** and **STEM Math** goals should already be loaded for dual credit students.
2. If you've been directed to take another assessment, click the  Enter a key to join private goals button and enter one or more of the **Goal Keys** below:
 - a. Goal keys should be entered exactly as shown, including capitalization

Goals	Qualifying Classes	Goal Key	Placement Score
<u>Reading & Writing</u>	ENGL 111, COMM 101	ENGLISH	70
<u>Technical Math</u>	MATH 122	TECH	55
<u>Quantitative Reasoning</u>	MATH 123	QR	55
<u>STEM Math</u>	MATH 135, 136, 137	STEM	70
<u>Calculus/Physics</u>	MATH 211, PHYS 101	KACalculus	95

3. Click the “Go to Goal” button to start your goal: 
4. Click the “Start diagnostic” button to begin the diagnostic test: 
 - a. We recommend planning around one hour for each assessment
 - b. If you obtain the placement score needed for your course, you're done! You'll receive a notification along with an email to your Ivy Tech email address.
5. If you don't obtain the placement score on the assessment, click “View Study Paths” to complete the suggested study paths until you reach the minimum score:
 - a. Click the “Learn” button (see below) to review needed resources
 - b. Complete the Check your Knowledge Tests to raise your score, **NOT** the larger Unit Test
 - c. You will receive updates via notification and email when you qualify.



The screenshot shows a progress bar at the top with a score of 38 out of 95. Below the bar, the main content area is titled "Whole Numbers" and includes a "Recommended study time: 5 hours" and a "NOT READY" status. A "LEARN" button is visible. Below this, there is a section for "Place Value and Names for Whole Numbers" with a "NEEDS REVIEW" status and "LEARN" and "TEST" buttons. A red circle with a slash is over the "UNIT TEST" button. On the right side, there is a sidebar with the text "You have mastered 2 of 12 topics in this unit" and a list of topics: "Subtracting Whole Numbers and Applications" and "Estimation". Below that, it says "Additional units you could study" and "Solving Equations and Inequalities".