

# Pearson

## Reviewer Guide

Utah Fall 2025 Materials Adoption

Course: Precalculus

Pearson Title: A Graphical Approach to Precalculus with  
Limits, 7e ©2019 NASTA

## Program Description

***A Graphical Approach to Precalculus with Limits, 7th edition*** is designed to help students learn and understand functions. The nature of the graph, equations, associated inequalities. The method used creates a strong visual and graphical understanding of math, resulting in a deeper understanding. With clear chapter layouts, exercises, review questions, and chapter features lend to student success.

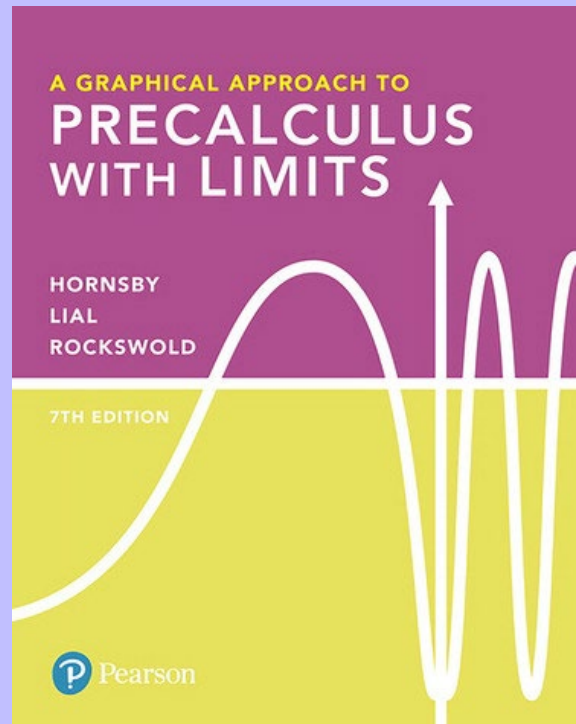
**Study guides and assists:** Include Algebra Reviews, On-the-spot reminders and warnings about common pitfalls are included. "What Went Wrong?" highlights common errors in graphing technology. Cautions and Notes have important ideas and warn of frequent errors throughout the material.

**Previews:** Includes Function Capsule boxes that provide visual introductions to each type of function, including graphs, tables, and details on domain and range.

**Up-to-date content:** Includes exercises related to real-world applications.

### Publisher Adoption Website:

<https://www.pearson.com/en-us/schools/states/utah-review.html>



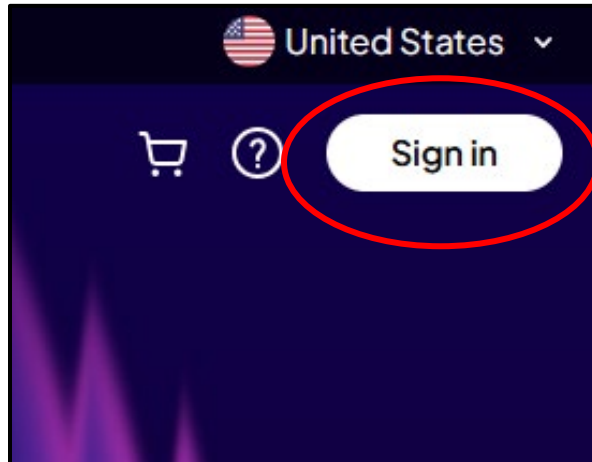
### Digital Sample Access:

<https://www.pearson.com/en-us.html>

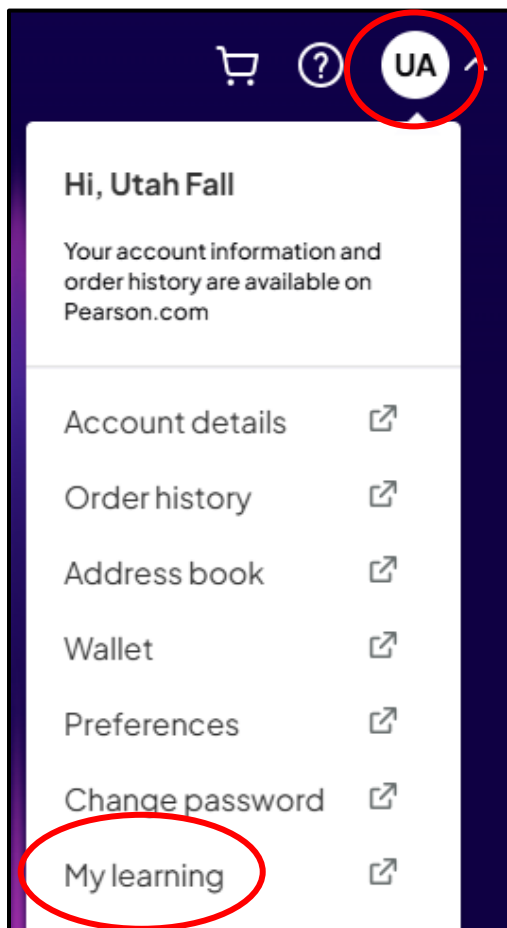
## Access Instructions

### 1. Logging Into Your Account

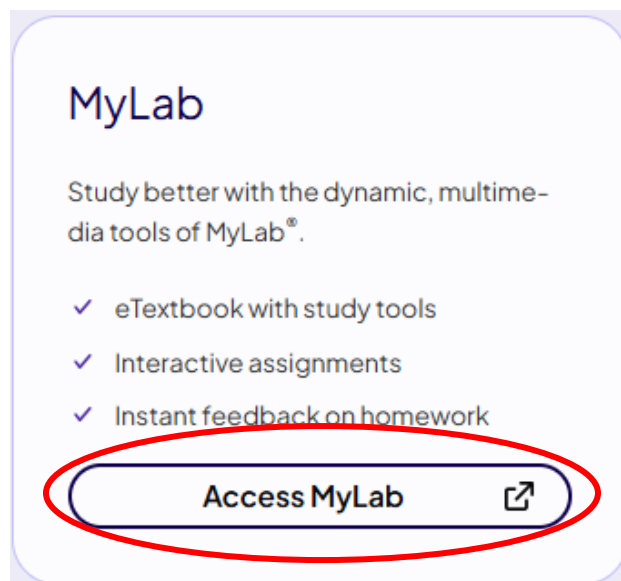
- Navigate to:  
<https://www.pearson.com/en-us.html>
- Select: Sign in
- **For Instructor Access...**
  - Username: utahfall2025
  - Password: Pearson123
- **For Student Access...**
  - Username: utfallstudent25
  - Password: Pearson123



### 2. Logging into MyLab

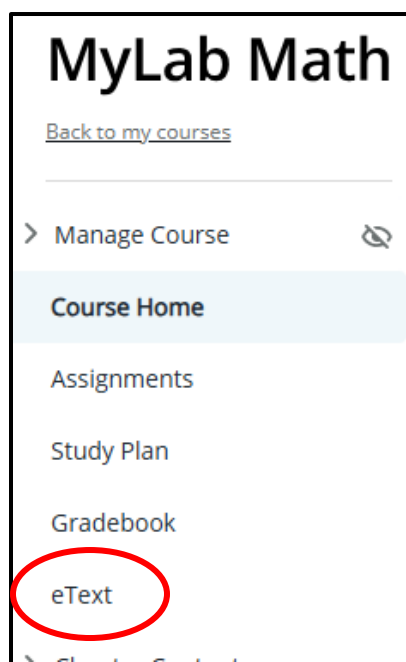
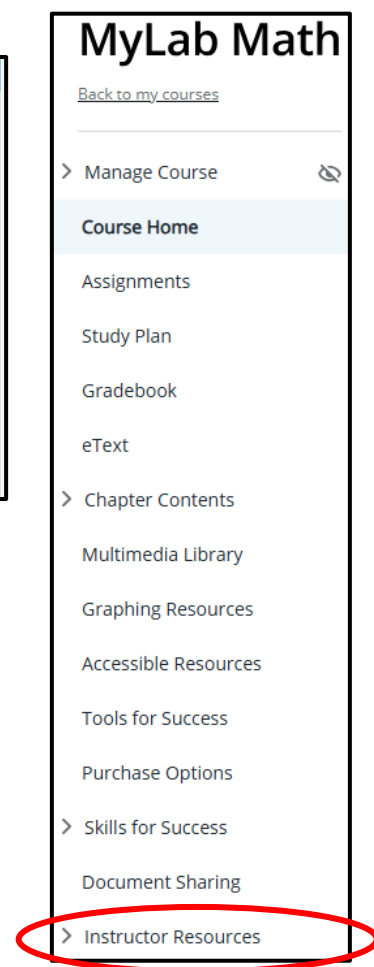
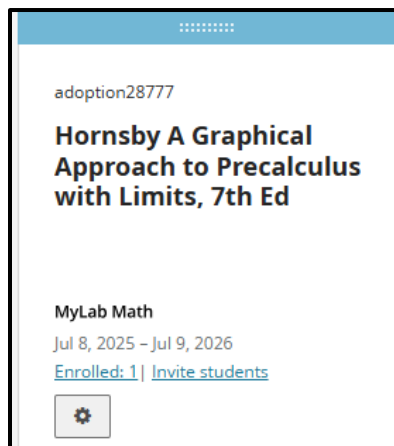
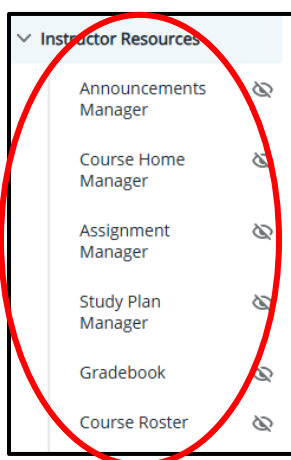


- Once logged in, return to top-right corner of the screen, and click the menu drop-down.
- From the drop-down menu, select “My Learning”.
- Select “Access MyLab”.



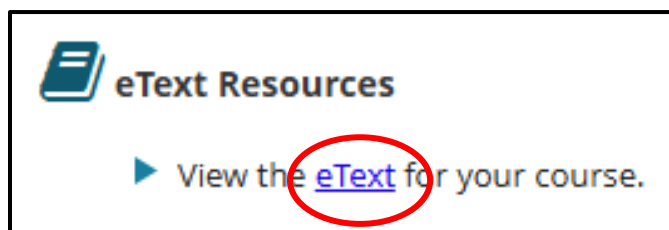
### 3. Accessing the Course & Instructor Resources

- Select the course by clicking on the title.
- On the left-hand menu, select “Instructor Tools”.
- From the drop-down menu, select resources to review.



### 4. Reviewing the eText

- On the left-hand menu, select “eText”.
- Select “eText”. The Pearson eText will open in another tab/window.



## 5. Accessing the Student Resources

- Navigate back to the first tab. From the left-hand menu, select “Study Plan,” “Tools for Success,” and “Skills for Success”.
- Browse the student resources, including Practice, Quizzes, and Mindset.

Recommended objectives

**0.1 Answering Exercises Orientation**

- Become familiar with the exercise area and practice entering answers.

**1.1 Real Numbers and the Rectangular Coordinate System**

- Classify numbers.
- Graph numbers on a number line.
- Plot points on a rectangular coordinate system and identify the quadrant.
- Determine the correct viewing window in a graphing utility.

MyLab Math

[Back to my courses](#)

> Manage Course

Course Home

Assignments

Study Plan

Gradebook

eText

> Chapter Contents

Multimedia Library

Graphing Resources

Accessible Resources

Tools for Success

Purchase Options

Skills for Success

## 6. Guided Platform Walkthrough

For a personalized MyLab walkthrough, including an overview of key features, please visit:

[Utah Fall Adoption: Guided MyLab Walkthrough \(https://share.vidyard.com/watch/untZWx7YfJmcUDEiezGjGL\)](https://share.vidyard.com/watch/untZWx7YfJmcUDEiezGjGL)

My Courses

Blitzer Precalculus, 7th Edition

Rock Stats: Modeling the World, 6th Edition for AP

Rock Stats in Your World, 3rd Edition

Business Mathematics

Data Science for All

KIP SCHWARTZ

Precalculus: Numerical, Algebraic - AP® Edition

Elementary Statistics Digital Update, 14th Edition

Hornsby A Graphical Approach to Precalculus with Limits, 7th Ed

Introductory Statistics: Exploring the World Through Data, 4th Ed

Larson Elementary Statistics: Picturing the World, 8th Edition

