



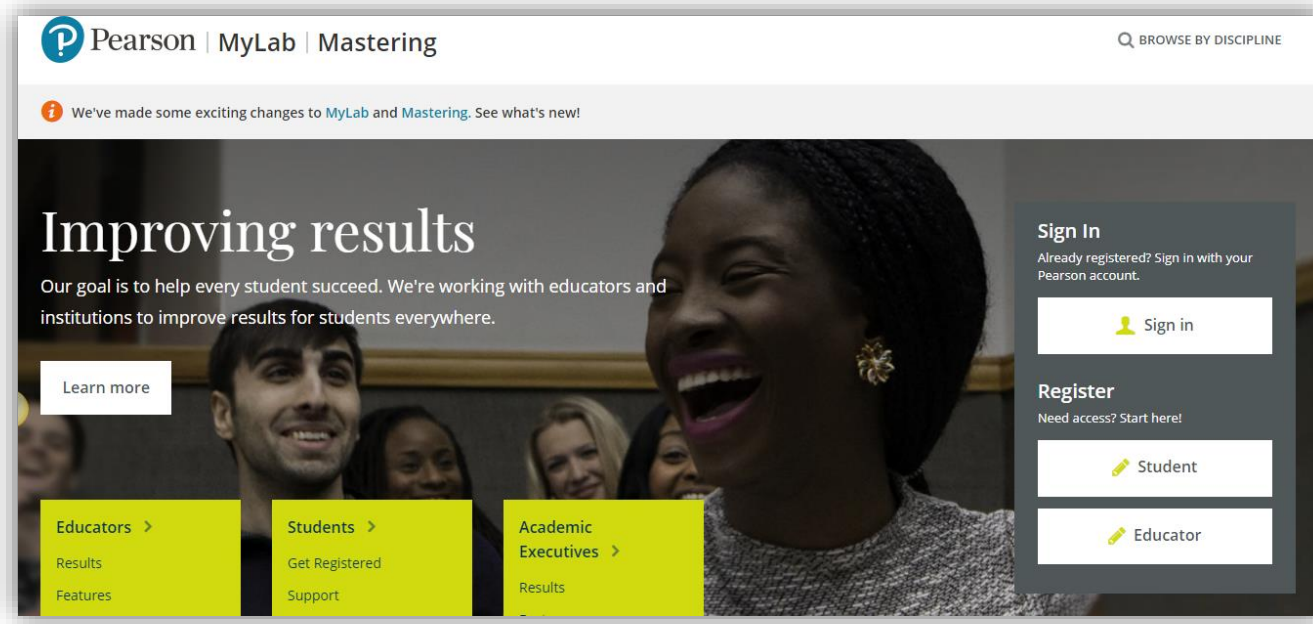
Pearson

# MyLab

## Student Registration Guide



# MyLab

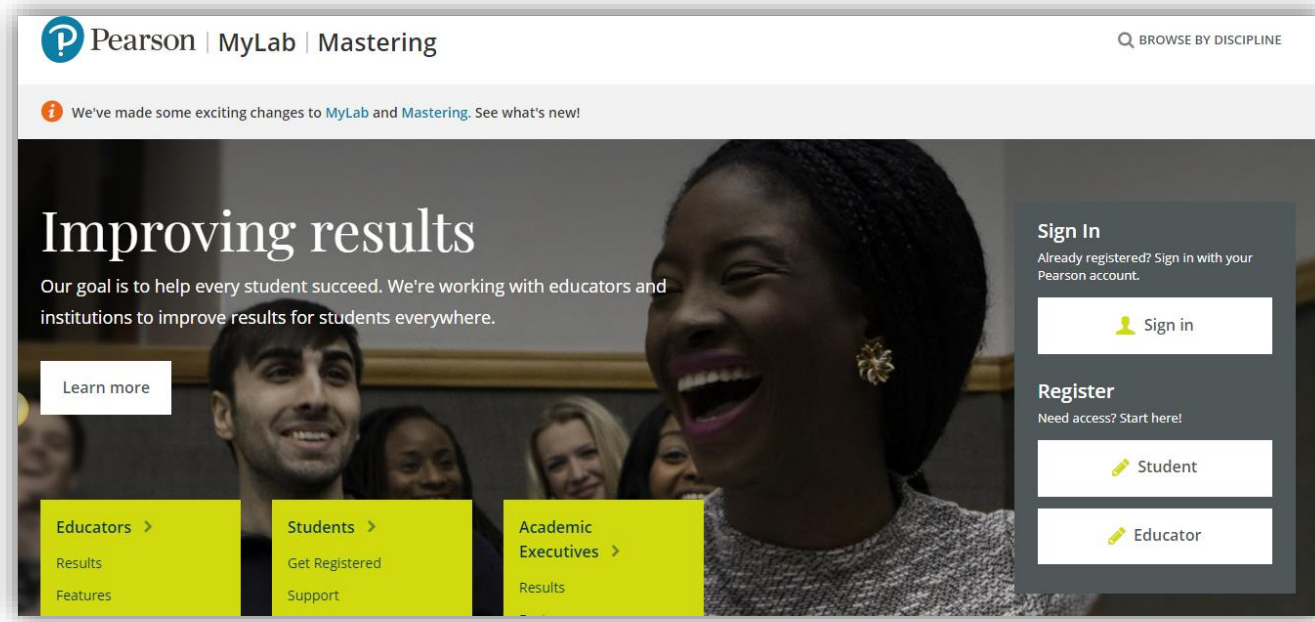


Hello,

Pearson MyLab/Mastering is a dynamic and interactive e-learning platform.

You may have access to homework assigned to you, your books on digital environment, extra material contents, and you may do individual learning practices on Pearson MyLab & Mastering.

# MyLab : Registration



Hello,

On this document, we will be covering Pearson MyLab student registration process and how to use MyLab.

In order to start the registration process, go to [www.pearsonmylab.com](http://www.pearsonmylab.com) website. Click the **Student** button on the **Register** section.

**P.s.:** Registration process can only be done once for each access code.

# MyLab : Registration

## You'll need these 3 things to get started

Are you using MyLab or Mastering with Blackboard, Canvas, Brightspace, or Moodle? If so, [start here](#).

1

### Your email address

You need a valid email address, preferably the one provided by your school. You'll be getting some important emails from your instructor at this address.

2

### Your instructor's Course ID

Your instructor will give you a Course ID that links you directly into your course. It will look something like this: professor12345. If you don't know your Course ID, check with your instructor or a classmate.

3

### An access code, credit card, or PayPal

If you already have an access code, you'll redeem it when you register. If you don't, you can use a credit card or PayPal to purchase access.

OK! Register now >

There are a couple of things that you need to check before starting to the registration.

You can see the requirements to create an account on the image above.

- 1. E-mail address** is required for registration verification and system update notifications.
- 2. Course ID** will be shared with you by your instructor, and is required for registering to courses.
- 3. Access Code** can be bought from the bookstore.

If you have these 3 information, click the **OK! Register Now** button to start the registration.

# MyLab : Registration

Ready to register?

You'll need these 3 things to get started:

-  The course ID or program ID from your instructor  
Don't have this? Contact your instructor.
-  Your email address
-  An access code, credit card, or PayPal

Enter course ID or program ID

Continue

Examples professor12345  
CRSXXX-237440  
MPprofessor12345  
XL77-AB12-381Z-XL12

*Are you using MyLab or Mastering for Blackboard, Brightspace, Canvas, or Moodle?  
If so, here's how to register from your learning management system course.*

You need to enter the **Course ID** info of the course you would like to join at the first step of registration.

Click the **Continue** button after entering the Course ID.

# MyLab : Registration

Register Help

**Sign In with Your Pearson Account**

Your account gives you access to your Pearson online courses and products.

Username

Password

**Sign In**

[Forgot your username or password?](#)

**Create a Pearson Account**

If you don't already have an account, create one.

**Create**

[Not sure if you have an account?](#)

**Your Course**

**Thinking Mathematically, 7th Edition**  
Course ID or program ID:  
turkeydemo202771  
Taught by Pearson Turkey Demo 2  
Course ends Nov 30, 2020

[Not your course? Enter a different course ID or program ID.](#)

There are two different ways of adding the access code to your account.  
By **Singing In** or **Creating Account**.

# MyLab : Registration

Register Help

**Sign In with Your Pearson Account**

Your account gives you access to your Pearson online courses and products.

Username

Password

**Sign In**

[Forgot your username or password?](#)

**Create a Pearson Account**

If you don't already have an account, create one.

**Create**

[Not sure if you have an account?](#)

**Your Course**

**Thinking Mathematically, 7th Edition**  
Course ID or program ID:  
turkeydemo202771  
Taught by Pearson Turkey Demo 2  
Course ends Nov 30, 2020

Not your course? [Enter a different course ID or program ID.](#)

## 1. Signing In

If you already have a MyLab account, fill the username and password boxes on the left-hand side of the page and click the **Sign In** button.

By doing so, you will be adding a new access code to your existing account which means you can use all of your access codes via single username and password.

If you have an account but you do not remember account credentials, you may set a new password by clicking the **Forgot your username or password?** link.

# MyLab : Registration

Register Help

**Sign In with Your Pearson Account**

Your account gives you access to your Pearson online courses and products.

Username

Password

**Sign In**

[Forgot your username or password?](#)

**Create a Pearson Account**

If you don't already have an account, create one.

**Create**

[Not sure if you have an account?](#)

**Your Course**

**Thinking Mathematically, 7th Edition**  
Course ID or program ID:  
turkeydemo202771  
Taught by Pearson Turkey Demo 2  
Course ends Nov 30, 2020

[Not your course? Enter a different course ID or program ID.](#)

## 2. Creating an Account

If you do not have a MyLab account, you may continue by clicking the **Create** button on the right-hand side of the page.

By doing so, you will be creating a new username and a new password.

# MyLab : Registration

You need to enter your personal info on this page.

- Enter your **e-mail address with the school extension** to the Email Address box.
- Set a **username** and a **password**.

P.S.: The password you set must contain at least 8 characters, at least one uppercase letter and one lowercase letter, and a number.

P.S.: Do not use Turkish alphabet or special characters on your username, email address, name, and last name.

- Decide on the security question and the answer of it after entering your name and surname.
- After entering your personal information, check the box of the statement that is saying **I accept the license agreement.**

Click the **Create Account** button after filling all necessary fields.

The screenshot shows a registration form titled 'Register' with the sub-section 'Create an Account'. The form includes fields for Email Address, Username, Password, Re-enter Password, First Name, Last Name, Security Question, and Security Answer. Each field has a green checkmark indicating it is filled correctly. Below the form are two checkboxes: 'I agree to the Terms of Use and acknowledge the Privacy Policy.' (checked) and 'I want to help improve Pearson products and learn about new offers' (unchecked). A 'Create Account' button is at the bottom. On the right side, there is a sidebar titled 'Your Course' showing 'Thinking Mathematically, 7th Edition' with course ID 'turkeydemo202771', taught by 'Pearson Turkey Demo 2', and ends Nov 30, 2020. There is also a link 'Not your course? Enter a different course ID or program ID.'

# MyLab : Registration

Register Help

**i** demostu@pearson.com, you've successfully created a Pearson account!  
To continue, select an option below.

**Select an Option**

**Use an Access Code**  
A prepaid **access code** might come with your textbook or in a separate kit.  
**Access Code**



**Use a Credit Card or PayPal**  
Student access for MyLab Math with eText for Blitzer, Thinking Mathematically 7e  
**\$104.99 USD**

18-Week student access for MyLab Math with eText for Blitzer, Thinking Mathematically 7e  
**\$69.99 USD**

**Your Course**  
**Thinking Mathematically, 7th Edition**  
Course ID or program ID:  
turkeydemo202771  
Taught by Pearson Turkey Demo 2  
Course ends Nov 30, 2020

Not your course? [Enter a different course ID or program ID.](#)

To complete the registration process click the **Access Code** button.

# MyLab : Registration

The screenshot shows the 'Register' page of the MyLab website. At the top left is the word 'Register'. On the right is a 'Help' button. Below 'Register' is a section titled 'Access Code' with the sub-instruction: 'Enter a prepaid access code in the boxes, or paste the entire access code into the first box.' A red oval highlights the text 'ABACUS-CANAL-PRIDE-STONY-MOULD-LUCKY' which is pasted into the first input box. The input boxes are labeled WMBTMS, FZZZZ, TARDO, AFFIX, CABBY, and ROSES. To the right of these boxes is a 'Finish' button. Below the input fields is a large image of a book cover for 'Thinking Mathematically, 7th Edition'. The book cover features the same access code 'ABACUS-CANAL-PRIDE-STONY-MOULD-LUCKY' circled in red. The Pearson logo is at the bottom of the book cover image. To the right of the book image is a 'Your Course' sidebar with course details: 'Thinking Mathematically, 7th Edition', 'Course ID or program ID: turkeydemo202771', 'Taught by Pearson Turkey Demo 2', and 'Course ends Nov 30, 2020'. Below the sidebar is a link: 'Not your course? Enter a different course ID or program ID.'

On this page, you need to enter your **Access Code** which can be found on your book. After entering your access code, click the **Finish** button.

The access code contains only Latin alphabet characters. There is no numerical character or Turkish character in it.

# MyLab : Registration

You're done!

Check your email for a registration confirmation.  
[Print this page as your receipt.](#)

**Your Course**

**Thinking Mathematically, 7th Edition**  
Course ID or program ID: turkeydemo202771  
Taught by Pearson Turkey Demo 2  
Course ends Nov 30, 2020

[Go to My Courses](#)

**Account Information**

Username: demostu@pearson.com  
Email: demostu@pearson.com  
Account ID: 101338254

**Order Details**

Access Code: WMBTMS-FZZZZ-TARDO-AFFIX-CABBY-ROSES  
Order Date: August 16, 2019  
Order ID: 244351789

**Support**

[Go to Pearson Support](#)

Congratulations!  
You have completed the registration process successfully.

You may have access to your courses by clicking the **Go to My Courses** button.

# MyLab : My Courses

The screenshot shows the 'My Courses' page in MyLab. At the top right is a blue button labeled 'Enroll in a course'. Below it, there are tabs for 'Active' (which is underlined) and 'Inactive'. A search bar with placeholder text 'Search all my courses' and a magnifying glass icon is positioned below the tabs. To the right of the search bar are three icons: 'Add category', a grid icon, and a list icon. Two course cards are displayed. The first card, titled 'Thinking Mathematically, 7th Edition', has a blue header bar with four dots. It lists the course name, 'turkeydemo202771', and its details: 'Thinking Mathematically, 7th Edition'. The second card, titled 'MyLab Math', lists 'Pearson Turkey Demo 2' and the dates 'Aug 16, 2019 – Nov 30, 2020'. Below each card is a 'Details' link.

On your **My Courses** page, you may see all of the courses that you are registered on MyLab.

You may have access to course contents by clicking on the course.

# MyLab : Course Home

The screenshot shows the 'Course Home' page for the course 'Thinking Mathematically, 7th Edition'. On the left, a vertical navigation menu lists 'My Courses' (selected), 'Course Home' (selected), 'Assignments', 'Study Plan', 'Gradebook', 'eText', 'Chapter Contents >', 'StatCrunch', 'Tools for Success', 'Multimedia Library', 'Skills for Success >', and 'Accessible Resources'. The main content area displays the course title and a calendar for August 2019, showing days from 11 to 17. Below the calendar, a section titled 'What to Work on Next' indicates 'There are currently no upcoming assignments' and provides a link to 'View All Assignments'. Another section titled 'Welcome to MyLab Math' includes a note about browser compatibility and how to enter answers, along with the Blitzer logo. On the right, there's an 'Overall Score' summary showing 0 points and 0% completion, and a 'Submission Progress' bar that is mostly empty.

The page that shows up is the **Course Home** page of MyLab. On the left-hand side of the page, there is a menu which allows you to navigate between pages. On the right-hand side of the page, the selected page comes up.

**P.S.:** The menu on the left-hand side may differ according to the books.

# MyLab : Course Home

The screenshot shows the 'Course Home' page for the course 'Thinking Mathematically, 7th Edition'. The left sidebar contains links for 'My Courses', 'Course Home' (which is selected), 'Assignments', 'Study Plan', 'Gradebook', 'eText', 'Chapter Contents', 'StatCrunch', 'Tools for Success', 'Multimedia Library', 'Skills for Success', and 'Accessible Resources'. The main content area displays the course title and a calendar for August 2019. The calendar shows days from Sunday to Saturday with dates 11 through 17. Below the calendar, there's a section titled 'What to Work on Next' which states 'There are currently no upcoming assignments' and includes a link to 'View All Assignments'. To the right, there's an 'Overall Score' summary showing '0 Percent' earned out of 0 points for a score of 0%. Further down, there's a 'Submission Progress' bar that is mostly empty, with numerical markers at 80% and 100%.

On your **Course Home** page, you may see the homework assigned by your instructor under the **Assignments** section.

You may have access to the assigned homework by clicking on their titles, you may view your overall score on this page.

# MyLab : Assignments

The screenshot shows the 'Assignments' section of the MyLab Math interface. On the left, a sidebar menu lists various course resources: My Courses, Course Home, Assignments (selected), Study Plan, Gradebook, eText, Chapter Contents, StatCrunch, Tools for Success, Multimedia Library, Skills for Success, and Accessible Resources. The main content area is titled 'Homework and Tests'. It features two dropdown menus: 'All Assignments' and 'All Chapters'. A message states, 'Your instructor has not created any assignments for you.' Below this, a bulleted list suggests: 'View available Sample Tests and Quizzes' and 'Do practice questions in the Study Plan'. At the bottom, a note indicates, 'This course (Thinking Mathematically, 7th Edition) is based on Blitzer: Thinking Mathematically, 7e'.

You may see the homework assigned by your instructor under the **Assignments** section.

You may have access to the assigned homework by clicking on their titles.

You may view different work types, such as; Homework or Quizzes & Tests by clicking the All Assignments button.

# MyLab : Caution About Assignments

While working on MyLab Math platform assignments or quizzes/tests, please be careful about these;

- When answering questions, use full-stop (.) on decimals and percentages  
If you use comma (,) instead of full-stop (.), your answer will be counted as wrong.
- When answering questions, please be aware of the difference between Metric and Imperial systems.  
For example: centimeters - inches

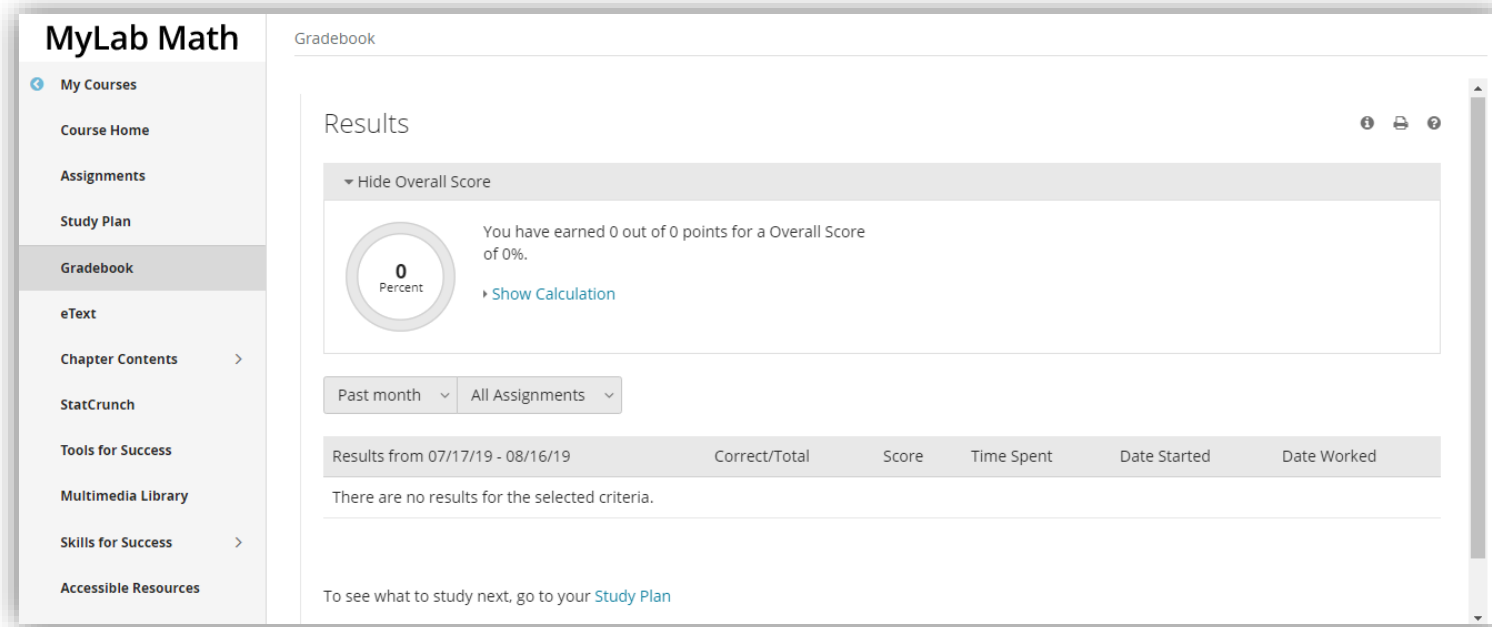
# MyLab : Study Plan

The screenshot shows the 'Study Plan' section of the MyLab Math platform. On the left, a vertical navigation bar lists various sections: MyLab Math (selected), Course Home, Assignments, Study Plan (selected), Gradebook, eText, Chapter Contents, StatCrunch, Tools for Success, Multimedia Library, Skills for Success, and Accessible Resources. The main content area is titled 'Study Plan' and includes tabs for Recommendations, Progress, and All Chapters. A sub-section titled 'Recommended objectives' lists 'O.1 Answering Exercises Orientation' and 'GR.1 Sets and Other Basic Concepts'. Under 'O.1 Answering Exercises Orientation', there is a bullet point: 'Become familiar with the exercise area and practice entering answers.' To the right of this point are two buttons: 'Practice' and 'Quiz Me'. Similar pairs of 'Practice' and 'Quiz Me' buttons are aligned vertically for each of the other three concepts listed.

On the **Study Plan** page, you may do personal learning practices. You may consolidate your knowledge about the subject by clicking the **Practice** button, you may professionalize on the subject by clicking the **Quiz Me** button.

The system will provide you a path according to your correct and wrong answers as you do works on Study Plan. It will guide you by tracking your lack of knowledge.

# MyLab : Gradebook



The screenshot shows the 'Gradebook' page from the MyLab Math platform. The left sidebar lists various navigation options: My Courses (selected), Course Home, Assignments, Study Plan, Gradebook (selected), eText, Chapter Contents, StatCrunch, Tools for Success, Multimedia Library, Skills for Success, and Accessible Resources. The main content area is titled 'Results'. It features a large circular gauge meter indicating '0 Percent'. Below the meter, a message states: 'You have earned 0 out of 0 points for a Overall Score of 0%.' There is a link 'Show Calculation'. Below this section are two dropdown menus: 'Past month' and 'All Assignments'. A table header row includes columns for 'Results from 07/17/19 - 08/16/19', 'Correct/Total', 'Score', 'Time Spent', 'Date Started', and 'Date Worked'. A message below the table states: 'There are no results for the selected criteria.' At the bottom, a link reads: 'To see what to study next, go to your Study Plan'.

On the **Gradebook** page, you may see the results of your work.

In order to review your completed assignments, you need to go to the Gradebook page.

# MyLab : Pearson eText

The screenshot shows the MyLab Math interface. On the left, there is a vertical navigation bar with the following items: My Courses (selected), Course Home, Assignments, Study Plan, Gradebook, and eText (highlighted with a grey background). The main content area has a header "eText" and a section titled "eText Resources" with a book icon. Below it is a link: "▶ View the [eText](#) for your course."

You may have access to the **eText** of your book through **eText** page. When you click the **eText** button on eText page, your eText will be running as pop-up window.

# MyLab : Pearson eText

The screenshot shows a digital textbook interface. At the top, there's a toolbar with icons for navigation (back, forward, search, etc.) and document settings. The main content area displays the title 'Thinking Mathematically' in large blue text, followed by 'Seventh Edition' in smaller blue text. Below the title, the author's name 'Robert Blitzer' is in red, with 'Miami Dade College' in smaller green text underneath. The background of the main content area is white, while the sidebar and header bar have a light gray background.

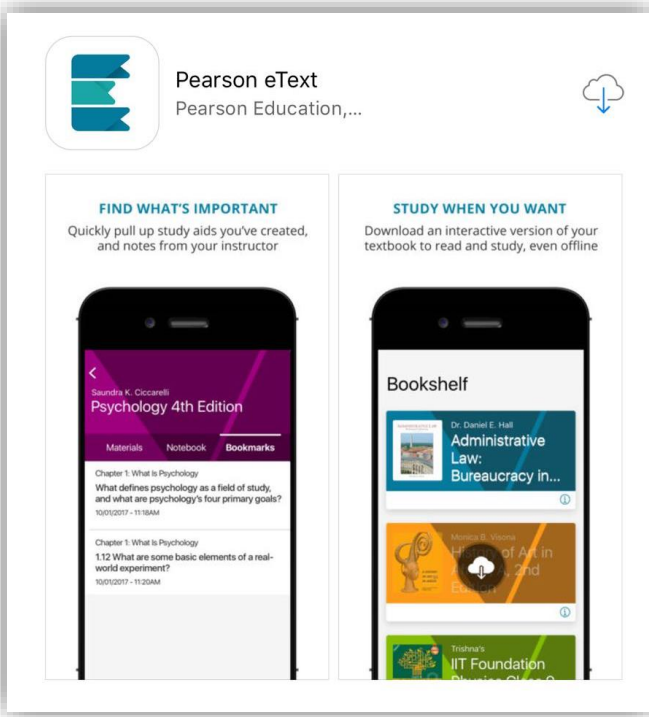
# Thinking Mathematically

Seventh Edition

**Robert Blitzer**  
*Miami Dade College*

This is the normal view of your E-text. You may reach out to the menu which includes your book chapters via  button on the upper left corner.

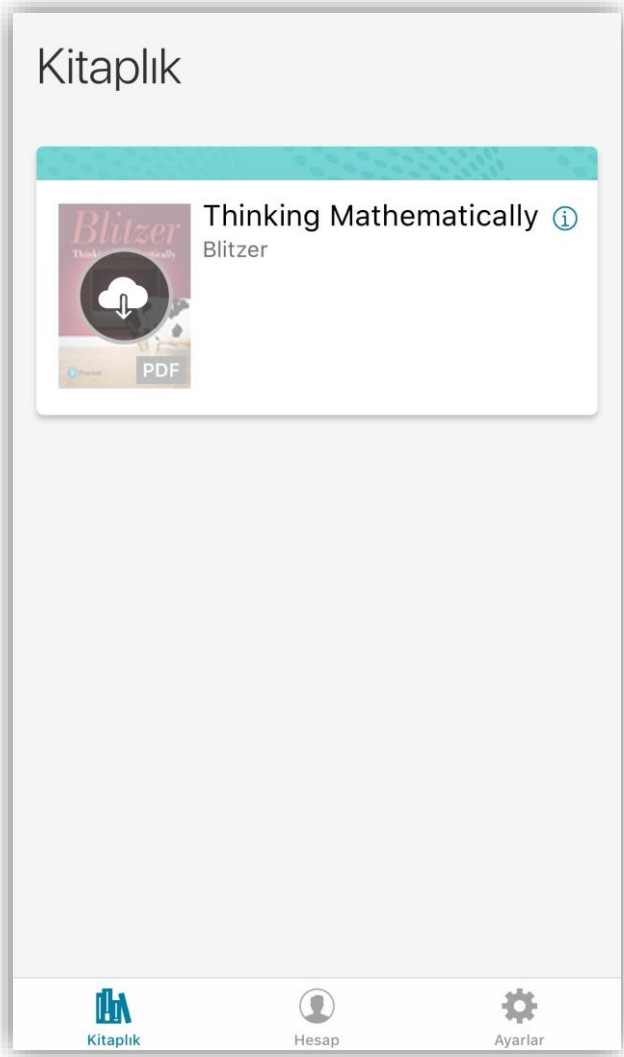
# MyLab : Pearson eText



You may have access to your eText on your mobile device, and use it offline.

To do so, you need to download Pearson eText from your application store.

Application interface looks like the image on the right.



# MyLab : Chapter Contents

The screenshot shows the 'MyLab Math' interface. On the left, a vertical sidebar titled 'Main Menu' has a 'Chapter Contents' section expanded, showing links for Chapter 1 through Chapter 7. The main content area is titled 'Chapter Contents' and contains two sections: 'MyLab Math Resources to Help You:' and 'eText Resources'. The 'Help You' section includes links for entering answers, student support, course information, and orientation questions. The 'eText Resources' section includes links for the Table of Contents, Preface, Index of Applications, Answers to Selected Exercises, Index, and Credits.

MyLab Math

Main Menu

Chapter Contents

Chapter 1 >

Chapter 2 >

Chapter 3 >

Chapter 4 >

Chapter 5 >

Chapter 6 >

Chapter 7 >

Chapter Contents

MyLab Math Resources to Help You:

- ▶ [How do I enter answers?](#)
- ▶ [MyLab Math Student Help/Support](#)
- ▶ [Course Information](#)
- ▶ Work through [orientation questions](#) to learn how to enter answers, use the math palette, and work with the graphing tools in the MyLab Math exercise window.

eText Resources

- ▶ View the [Table of Contents](#).
- ▶ View the [Preface](#).
- ▶ View the [Index of Applications](#).
- ▶ View the [Answers to Selected Exercises](#).
- ▶ View the [Index](#).
- ▶ View the [Credits](#).

You may access to the contents of chapters via **Chapter Contents** page.

You may switch to the assignments, study plan contents, and additional materials about each chapter from the menu on the left hand-side of the page.

# MyLab : Tools for Success

The screenshot shows the 'Tools for Success' page within the MyLab Math interface. On the left, a sidebar menu lists various resources: My Courses, Course Home, Assignments, Study Plan, Gradebook, eText, Chapter Contents, StatCrunch, Tools for Success (which is highlighted in grey), Multimedia Library, and Skills for Success. The main content area is titled 'Tools for Success' and contains three sections: 'MyLab Math Resources to Help You', 'Videos', and 'Activities and Projects'. Each section includes a list of links or descriptions.

- MyLab Math Resources to Help You:**
  - ▶ [How do I enter answers?](#)
  - ▶ [MyLab Math Student Help/Support](#)
  - ▶ [Course Information](#)
- Videos**
  - ▶ The [Interactive Concept Videos](#) explain a concept, gauge understanding with an interactive question, and if not answered correctly, guide you through to full understanding.
  - ▶ [Blitzer Bonus Videos](#) - based on this feature in the book, these live-action videos are intended to introduce topics and show the relevancy of the math in a fun and interesting way.
  - ▶ The [In Your World Videos](#) are a fun, visual way to introduce topics and show the relevancy of the math in our daily lives.
- Activities and Projects**
  - ▶ Use the [Animations Library](#) to explore concepts more deeply. Animations encourage you to interact with concepts such as Venn Diagrams, Probability, Logic, Debt, Graph Theory, Geometry, Statistics and more.
  - ▶ The [Interactive Vocabulary Flashcards](#) allow you to view the cards by term or definition as well as create quizzes to help you study. These work great on a tablet or smartphone.

On **Tools for Success** page, you may have access to contents like projects, videos, activities which you can do personal learning practices with.

# MyLab : Multimedia Library

The screenshot shows the 'Multimedia Library' section of the MyLab Math platform. On the left, a sidebar menu includes 'My Courses', 'Course Home', 'Assignments', 'Study Plan', 'Gradebook', 'eText', 'Chapter Contents', 'StatCrunch', 'Tools for Success', 'Multimedia Library' (which is selected and highlighted in grey), and 'Skills for Success'. The main content area is titled 'Multimedia Library' and features a 'Media Type:' filter section with checkboxes for 'Select All', 'Activity', 'Animation', 'Chapter Test Prep Videos', 'Multimedia Textbook', and 'Video'. A 'Find Now' button is located below the filter. Below the filter, there are sections for 'Chapter 1. Problem Solving and Critical Thinking', 'Animation', 'Multimedia Textbook', and 'PowerPoint'. Under 'Animation', there is a link to 'GeoGebra Animation: Explaining Number Tricks Using Deductive Reasoning'. Under 'Multimedia Textbook', there are links to 'Section 1.1: Inductive and Deductive Reasoning', 'Section 1.2: Estimation, Graphs, and Mathematical Models', and 'Section 1.3: Problem Solving'. Under 'PowerPoint', there are links to 'Section 1.1: Inductive and Deductive Reasoning', 'Section 1.2: Estimation, Graphs, and Mathematical Models', and 'Section 1.3: Problem Solving'.

You may have access to rich content from **Multimedia Library** page.

You may access to animations, slides, simulations about your course. When you click the Find Now button after selecting the media types to view, all related contents will be listed.

# MyLab : Skills for Success

The screenshot shows the MyLab Math interface. On the left, there's a sidebar with a main menu and a "Skills for Success" dropdown menu. The "Mindset" option is selected. The main content area has a header "Mindset". Below it, a section titled "The Concept of Mindset" is described. It mentions Carol Dweck's research and the two types of mindsets: fixed and growth. It encourages adopting a growth mindset for learning. There are two video sections: "Video 1: Do You Have a Growth Mindset?" and "Video 2: The Power of Making Mistakes". Each video has a "Learning Objectives" section with bullet points and a "Watch the video" button.

**MyLab Math**

Main Menu

Skills for Success

Mindset

College Success Modules

Professionalism Tools

Mindset

**The Concept of Mindset**

**Mindset** is an idea proposed by Stanford University psychologist Carol Dweck based on her research in motivation and development. According to Dweck, people generally have a tendency to think with one of two different mindsets: a fixed mindset or a growth mindset. People with a tendency toward a fixed mindset believe that their intelligence is fixed at birth and that they cannot do much to change it. People with a tendency toward a growth mindset believe that their talents, abilities, and intelligence can be developed through hard work and effective strategies. Studies show that adopting a **growth mindset** can improve the way you learn and give you a healthier way to approach setbacks and failures. Watch the videos below to learn more!

**Video 1: Do You Have a Growth Mindset?**

**Learning Objectives:**

- ▶ Differentiate between a fixed mindset and a growth mindset.
- ▶ Explain how working on challenging problems causes the brain to grow.
- ▶ Describe a benefit of having a growth mindset.

Watch the [Video 1: Do You Have a Growth Mindset?](#) video.

**Video 2: The Power of Making Mistakes**

**Learning Objectives:**

You may have access and take courses about your personal and professional development on **Skills for Success** page. You may find contents such as Mindset, College Success Modules ve Professionalism Tools on this page.

# MyLab : Skills for Success

The screenshot shows the MyLab Math interface. On the left, a sidebar menu lists "Main Menu", "Skills for Success" (which is expanded to show "College Success Modules" and "College Transition"), "Online Learning", "Reading to Learn", "Stress Management", "Time Management", and "Financial Literacy". The "College Transition" item is highlighted. The main content area is titled "College Transition". It contains three sections: "Pre-Test" (with a blue cube icon), "Activities" (with a gear icon), and "Post-Test" (with a blue cube icon). Each section has a list of tasks:

- Pre-Test:** Take the [Pre-Test: College Transition](#).
- Activities:**
  - Watch the [College Transition](#) video.
  - Complete the [College Transition](#) activity.
  - Complete the [Know Your Resources](#) activity.
  - Complete the [Attitudes for College Success](#) activity.
- Post-Test:** Take the [Post-Test: College Transition](#).

You may find trainings such as Online Learning, Stress Management, and Time Management from **College Modules** page.

# MyLab : Skills for Success

MyLab Math

Main Menu

Skills for Success

Mindset

College Success Modules

Professionalism Tools

Professionalism Tools

 [Professionalism Video Case Studies](#)

Access Video Case Studies covering a variety of professionalism topics.

 [Job Search Documents](#)

Sample resumes and cover letters for a variety of occupations, including helpful hints on crafting your own job search documents.

 [Sample Interview Questions and Answers](#)

A list of common interview questions and responses, including a breakdown of what your response should do, a good response, and a bad response.

You may reach out to resume templates, interview templates under the **Professionalism Tools** title.

# MyLab : Accessible Resources

The screenshot shows the 'MyLab Math' interface. On the left, there's a vertical navigation bar with the following items:

- Course Home
- Assignments
- Study Plan
- Gradebook
- eText
- Chapter Contents >
- StatCrunch
- Tools for Success
- Multimedia Library
- Skills for Success >
- Accessible Resources** (this item is highlighted with a gray background)
- Purchase Options

The main content area is titled 'Accessible Resources'. It contains two sections:

- Accessible Resources**:
  - ▶ Access the [Accessible PowerPoint Lecture Slides](#).
  - ▶ Open the [Video Transcripts](#), presented in Text format.
  - ▶ Open the [alternate version of your eBook](#), presented in an HTML format that is accessible to supported screen readers and browsers.
- Additional Accessible Information**:
  - ▶ View general [Accessibility Information](#) for MyLab Math and MyLab Statistics.
  - ▶ View [Frequently Asked Questions About Accessibility](#) that include information about how we test for accessibility.

From **Accessible Resources** menu, you may find PowerPoint presentations, video scripts and FAQs about the platform.

# MyLab : Document Sharing

The screenshot shows the 'Document Sharing' page within the MyLab Math platform. On the left, a vertical navigation bar lists 'Main Menu', 'Course Tools' (with a dropdown arrow), 'Email', and 'Document Sharing', where 'Document Sharing' is currently selected. The main content area has a header 'Document Sharing' and a sub-header 'Document Sharing Categories'. Below this, a category titled 'Thinking Mathematically, 7th Edition: Thinking Mathematically, 7th Edition' is shown. This category includes links for 'Upload Document' and 'Download Documents'. A search bar labeled 'File Name/Description' is present. To the right, there are columns for 'Owner', 'Date/Time\*', 'Size', and 'Share'. A note states 'There are no documents in this category.' At the bottom, a small note says '\* Times are displayed in (GMT-05:00) Eastern Time (US & Canada)'.

You may have access to the documents which are shared with you by your instructor on **Document Sharing** page. You may download the files by selecting them and then clicking the **Download Documents** button.

In addition to that, you may also share documents with your class or with your instructor. To do so, click the **Upload Document** button, and then, follow the instructions.



## **For all of your support requests;**

Our support page provides service on weekdays (Monday to Friday) between 09:00-17:00.

In order us to help you in a more proper and prompt way, please do not forget to provide us with the product name, your access code, and your username.

You may create a support ticket or start a live support chat on [yardim.pearson.com.tr](http://yardim.pearson.com.tr) on weekdays between 10:00 – 17:00.



ALWAYS LEARNING