



Getting Started Guide for Math Students

Access your Kinetic math digital text

If the product is already installed on your computer, simply click on the product icon on the desktop to launch the product. If not, your teacher will provide the installer link.

There are two ways that instructors can set up student accounts. They will either provide your username (usually your Email address) and a temporary password that you can change after your initial login or they will provide a course code. Instructions for either method are provided below.

You were given a user name and password

1. Receive your username and password from your instructor
2. Login with the username and password that your instructor provided.

A screenshot of a login form with a yellow background. At the top, it says 'Welcome! Please sign in below.' Below this are two input fields: 'Email or username' and 'Password'. A blue 'Login' button is located at the bottom right of the form.

You were given a course code

1. Receive information from your instructor that contains the course code for your class.

A screenshot of a text-based registration form with a blue border. The text includes: 'To register for this class:', 'School: Kinetic Books Test', 'Class: Physics Class Name', 'Teacher: JesseTeacher Deming', 'Book: First Person Physics', 'Download and run the installer:', 'http://www.kineticbooks.com/physics/fpp/installer/index.html', and 'After launching the book, use the following course code to associate with your instructors class: ystikwaine'. The course code 'ystikwaine' is circled in red.

2. To install the product, click on the following link and then choose the appropriate installer. When installation is complete, the book will open.



3. Click on “create an account”.

Welcome! Please sign in below.

Email or username

Password

[Login](#)

[I need to create an account](#)

4. Fill in all fields. Click “Create”.

Fill in the form below to create an account.

First Name

Last Name

Email or username

Password

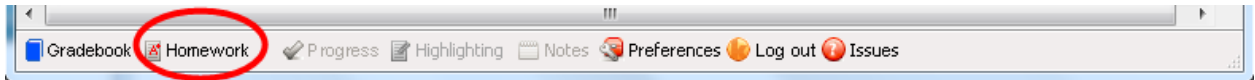
Confirm Password

Registration Code

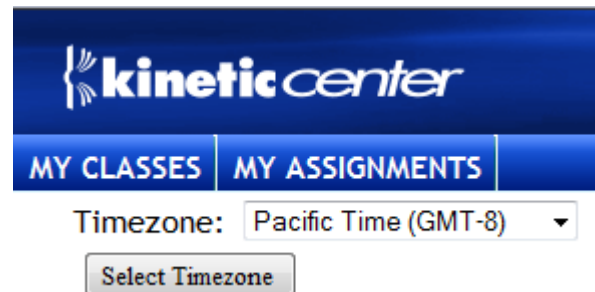
[Create](#)

View your assignments

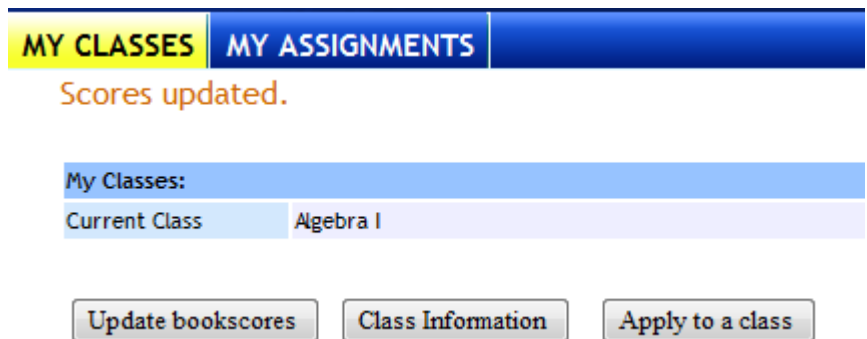
1. Click the Homework button at the bottom of the textbook.



2. Select your time zone from the dropdown menu.



3. If you see your class, your instructor has already assigned you to their class. If you do not see your class, click on “apply to class”.



Perfection Learning®
Perfect for *YOUR* Digital Classroom

800-831-4190 perfectionlearning.com



4. Select your school, class, and section and click submit.

MY CLASSES **MY ASSIGNMENTS**

Apply to a class:

School:

Class:

Section:

5. Click on “My assignments” to view your assignments. Assignments are listed in order of the assigned date.

kinetic center **HOMEWORK** **GRADES**

MY CLASSES **MY ASSIGNMENTS**

Syllabus:

Name	Date Assigned	Date Due	Type	Action	Grade
Ch 1 Section 1 OHW	08/23/2013 12:00	09/01/2013 19:00	Homework	Answer problems	--/61.00
Ch 1 Section 2 OHW	08/25/2013 12:00	09/01/2013 19:00	Homework	Answer problems	--/50.00
Ch 1 Section 3 OHW	08/29/2013 12:00	09/10/2013 19:00	Homework	Answer problems	--/60.00

Note that after ten minutes of inactivity, you are automatically logged out of the system, so **save your answer whenever you enter a new one**. Your answer will not be graded until you hit the **Check** button and then it will be immediately graded. Each time you submit, one submission is used. **You must click the Check button on all answers by the due date.**

Submissions used

The instructor may allow more than one submission. Above each problem is a “submissions” number. This specifies the number of submissions you have used and the total submissions that you are allowed to use. If you get an answer wrong, you can try again until you reach the submissions limit.

Your instructor may deduct a fraction of the total possible points each time you submit a wrong answer. For example, if a problem is worth 6 points and 3 submissions are allowed, and you succeed in getting the right answer on your second submission, you would earn 4 points. Always try your best on your first submission.





Vary the parameter

If the instructor chooses to vary the parameter by student, you will see a different problem than your classmates. For instance, you may see the problem $x + 2 = 7$ and your classmate may see $x + 4 = 11$. Students have the same exact **type** of problem, but not the same exact problem.

View your grades

Click on the “Grades” tab

The screenshot shows the Kinetic Center interface. At the top, there is a navigation bar with the Kinetic Center logo on the left and two buttons: "HOMEWORK" and "GRADES". The "GRADES" button is highlighted in yellow. Below the navigation bar, there is a sub-header for "Algebra I". Underneath, there is an "Assignment Type Legend" with color-coded boxes: Homework (blue), Quiz (green), Test (red), and Quickcheck (purple). Below the legend is a table showing student performance:

Section	Student	1	2	3
1st period	Rentz, Debbie	83%	78%	91%

Below the table are two buttons: "Show Points" and "Show full assignment names".

When you submit answers in a **homework** assignment, you will immediately see whether your answer was correct or not. Your total grade will also update on the Syllabus page. You will not receive this immediate feedback on **quizzes and tests**.

Grades do not post until after the due date. Click on “Show grade sheet” to see your grade. Questions that require instructors to grade them are set at 0 points until the instructor enters the appropriate grade.

Change your password

You may change your password from the login screen.

The login form is titled "Welcome! Please sign in below". It contains two input fields: "Email address" and "Password". Below the fields is a "Login" button.

- > [I have an account, but I forgot my password](#)
- > [I would like to change my email](#)
- > [I would like to change my password](#)





Logging back in to Online homework

Your account has been logged out.

Please login to your account using the main window.

Click [here](#) after you have logged in to return to online homework.

Go to the textbook and login and then click “Homework”

Email address	<input type="text"/>
Password	<input type="password"/>
	<input type="button" value="Login"/>