Logging in to Enhanced WebAssign

TRANSFORMING LEARNING. TRANSFORMING LIVES.
Enhanced WebAssign

- Allows you to complete required online homework assignments.
- Provides you with immediate feedback.
- Helps you stay on track with the course.
- Includes rich, tutorial content to aid in concept mastery.
- Provides access to a digital version of your textbook (or relevant textbook passages).
- Will help you to succeed in this course.
So, How Do I Log In?

Go to the Login page at [http://webassign.net/login.html](http://webassign.net/login.html)

Welcome to WebAssign!

**Username**

Use the username, institution, and password provided by your instructor or account representative.

**Institution** *(what's this?)*

**Password** *(Reset Password)*

*(Trouble Logging In?)*

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Students: If your instructor gave you a Class Key, add yourself to that class here.

*I HAVE A CLASS KEY*
Enter the Class Key that you received from your instructor. You will only need to complete this once. After you have created your account, you can log in on the main page.

Class Key

brookscole  2742  8826

Class Keys generally start with an institution code, followed by two sets of four digits.

Submit
You’ll receive confirmation that your Class Key has been recognized. Click Yes, this is my class.

Your Class Key has been recognized.

Yes, this is my class.  No, this is not my class.

Verify that this is your class information.

Course: Student Registration Self-Enrollment Demo
Instructor: Jill Staut
Brooks/Cole
Create Account or Login to an Existing Account

Create a New WebAssign Account

- Preferred Username *
- Institution Code
- Choose a Password *
- Re-Enter Password *

Login to an Existing WebAssign Account

- I already have a WebAssign account.
  - Username
  - Institution
  - Password

Required fields are marked with an asterisk (*)

Passwords are case-sensitive.
2. +1 points  | Notes

Solve and check.

\[ 20 - 2t = 15 \]

\[ t = \]

Need Help?  | Read It  | Practice It  | Master It  | Chat About It

3. +6 points  | Notes

This question has several parts that must be completed sequentially. If you skip a part of the question, you will not receive a score and will not be able to come back to the skipped part.

**Tutorial Exercise**

Solve and check.

\[ 29 - 2t = 15 \]

Click here to begin!

Need Help?  | Read It  | Practice It  | Chat About It

[ENHANCED WebAssign]
EWA includes entry palettes to allow you to easily enter the appropriate notation (when required) to submit your answers.

MathPad, PhysPad, CalcPad

Solve the formula for the variable $h$.

$$v = \frac{1}{3} \pi r^2 h$$

Click to display more buttons

Type a value or expression in the placeholder box
Write an Equation of a Line Given Two Points on the Line.

In the next example, we show that it is possible to write the equation of a line when we know the coordinates of two points on the line.

EXAMPLE 2

Find an equation of the line that passes through $(-2, 6)$ and $(4, 7)$. Write the equation in slope-intercept form.

Strategy
We will use the point-slope form, $y - y_1 = m(x - x_1)$, to write an equation of the line.

Why
We know the coordinates of a point that the line passes through and we can calculate the slope of the line using the slope formula.

Solution
To find the slope of the line, we use the slope formula:

$$m = \frac{y_2 - y_1}{x_2 - x_1} = \frac{7 - 6}{4 - (-2)} = \frac{1}{6}$$

Substitute $7$ for $y_2$, $6$ for $y_1$, $4$ for $x_2$, and $-2$ for $x_1$.

Either point on the line can serve as $(x_1, y_1)$. If we choose $(4, 7)$, we have:

$$y - y_1 = m(x - x_1)$$

This is the point-slope form.

$$y - 7 = \frac{1}{6}(x - 4)$$

Substitute $\frac{1}{6}$ for $m$, $7$ for $y_1$, $4$ for $x_1$, and $-2$ for $x_1$. 

Students can attach notes to any page.

Printing available for offline viewing.

Highlighting available in three colors.

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Resetting Your Password

• Log in, then click **My Options** in the upper right corner.
  - Enter an email address if none is listed.
  - In **Change Password**, enter your new password, then re-enter your new password for confirmation.
  - Enter your current password in the lower left corner.
  - Click **Save**.

If you changed any information above, enter your current password and click Save.
What if I Forget My Password?

• Click **Reset Password** on the Login Page.

User name

Use the username, institution, and password provided by your instructor or account representative.

Institution (what's this?)

• You will need your username, institution code and the email address for your account.

• Otherwise, your instructor is able to reset your password.
Links to the WebAssign Student Guide are available on your Login Page and after logging in.

The Student Guide Explains

• How to access and open assignments.
• How to answer various types of questions.
• How to ask your teacher for help.
• How to view scores and grades.
• How to find additional resources.
Need Help?

Phone support: (800) 955-8275, then press 1

Email support: student_help@webassign.net

See the WebAssign support page at www.webassign.net/user_support/student/ for support hours