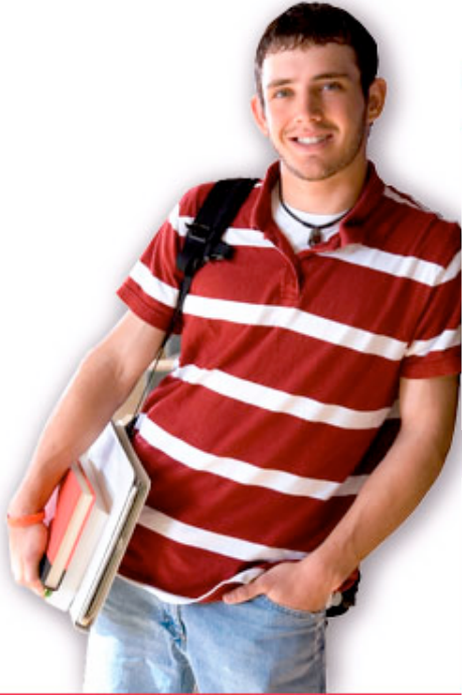


WebAssign®



Welcome to WebAssign

1st Day of Class

1730 Varsity Drive
Suite 200
Raleigh, NC 27606

Tel: (800) 955-8275 or (919) 829-8181
Fax: (919) 829-1516

E-mail: info@webassign.net

[How to Access WebAssign](#)

[How to Complete Assignments](#)

[How to Use the Math Pad](#)

[How to Use the Math Palette](#)

[How to Use the Graph Pad](#)

[How to View Your Scores](#)

[How to Contact WebAssign](#)

How to Access WebAssign

Use Firefox as your Internet browser



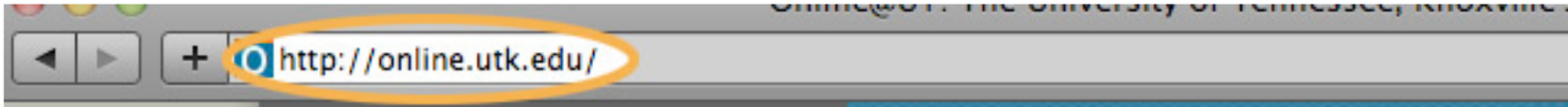
While you are free to use the browser of your choice, the UT Mathematics Department ***strongly recommends*** using Firefox.

Both Blackboard and WebAssign work more efficiently in Firefox.

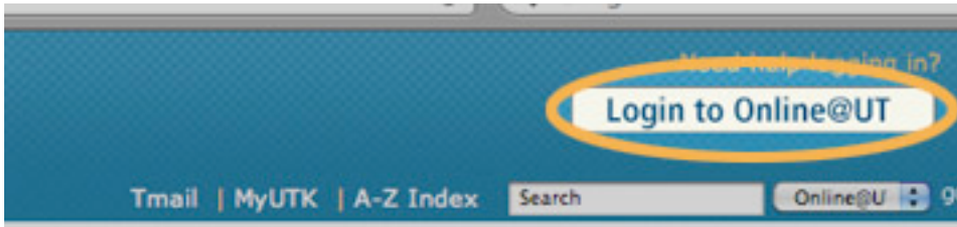
If you do not have the Firefox browser, you can download the most current version at www.mozilla.com

Login to Online@UT (Blackboard)

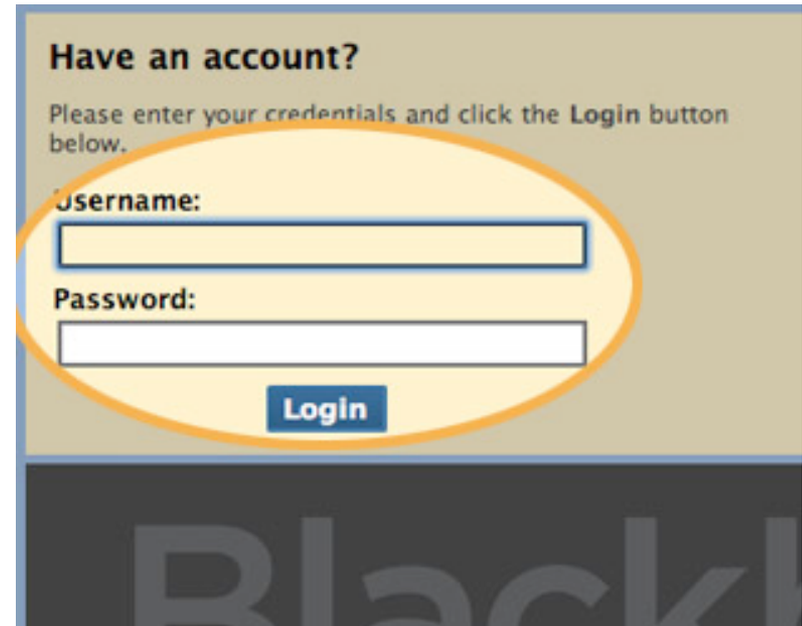
In a supported web browser, navigate to online.utk.edu.



In the upper right corner of the page, click on the **Login to Online@UT** button.



On the Blackboard login page, enter your university NetID in the Username field, then your Password, and click the **Login** button.

A screenshot of the Blackboard login form. The form is titled "Have an account?" and includes the instruction "Please enter your credentials and click the Login button below." There are two input fields: "Username:" and "Password:". Both fields are circled in orange. Below the fields is a blue "Login" button, also circled in orange. The background of the form is a light beige color.

After logon, click on the appropriate link to enter your Blackboard course site

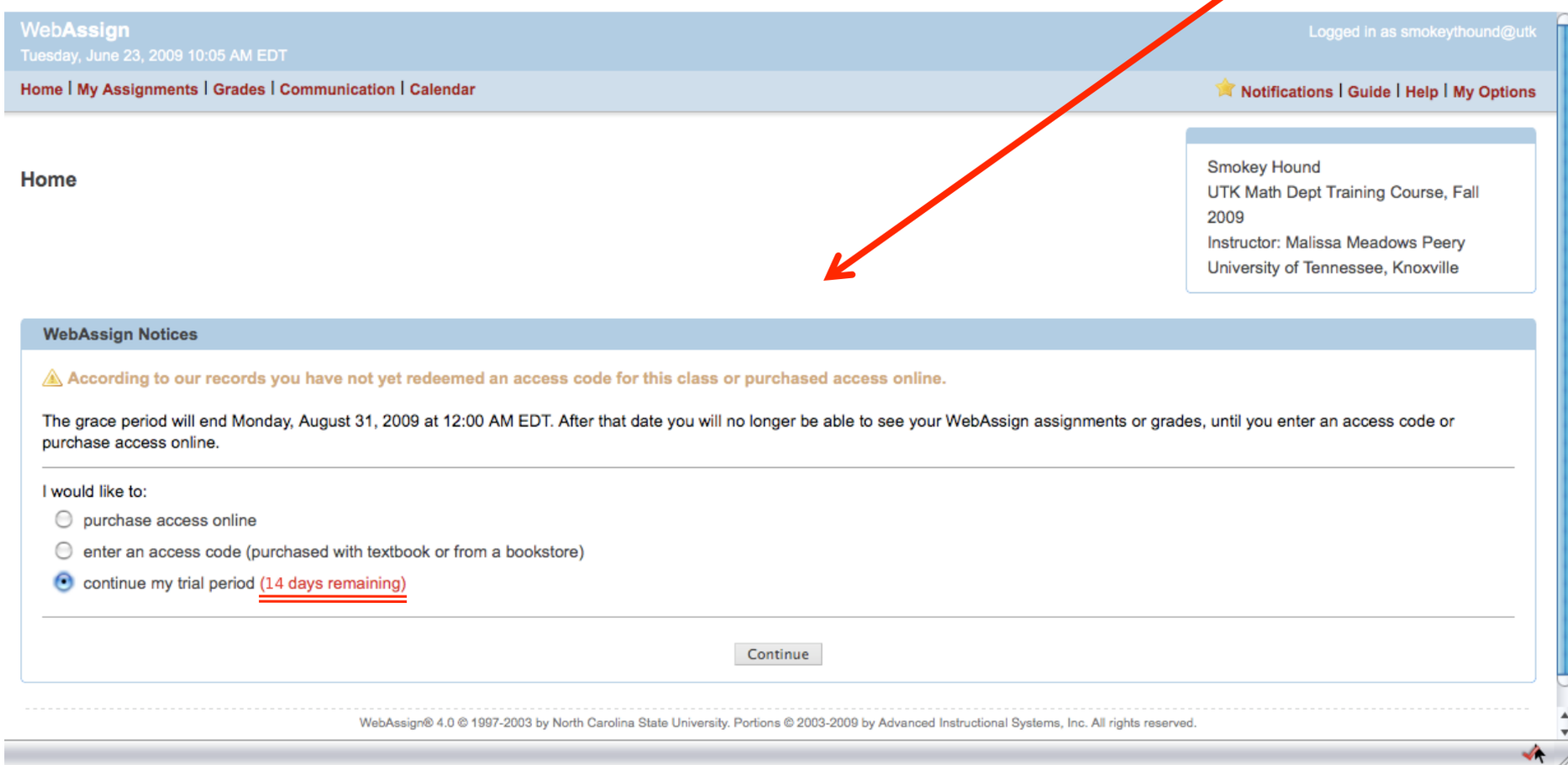
Right-click on the **WebAssign** link in the Blackboard course menu and force it to open in a new window or new tab



Right-Clicking Advantages:

- Maximizes your viewing area
- Less scrolling

After clicking on the WebAssign link you may see a notice that includes **Trial Period** information and payment options



The screenshot shows the WebAssign user interface. At the top, the header includes the WebAssign logo, the date and time (Tuesday, June 23, 2009 10:05 AM EDT), and the user's login information (Logged in as smokeyhound@utk). Below the header is a navigation bar with links for Home, My Assignments, Grades, Communication, and Calendar. On the right side of the navigation bar, there are links for Notifications, Guide, Help, and My Options. The main content area is divided into two sections. The top section, titled 'Home', displays the user's profile information: Smokey Hound, UTK Math Dept Training Course, Fall 2009, and Instructor: Malissa Meadows Peery, University of Tennessee, Knoxville. The bottom section, titled 'WebAssign Notices', contains a warning message: 'According to our records you have not yet redeemed an access code for this class or purchased access online.' Below this message, it states: 'The grace period will end Monday, August 31, 2009 at 12:00 AM EDT. After that date you will no longer be able to see your WebAssign assignments or grades, until you enter an access code or purchase access online.' Underneath, there is a section titled 'I would like to:' with three radio button options: 'purchase access online', 'enter an access code (purchased with textbook or from a bookstore)', and 'continue my trial period (1.4 days remaining)'. The 'continue my trial period' option is selected. At the bottom of this section is a 'Continue' button. The footer of the page contains the copyright information: 'WebAssign® 4.0 © 1997-2003 by North Carolina State University. Portions © 2003-2009 by Advanced Instructional Systems, Inc. All rights reserved.'

How Do I Pay for WebAssign?

Right-click on the **WebAssign** link in the Blackboard course menu and force it to open in a new window or new tab

On the **Online Payment / Code Registration Screen**, follow the screen prompts to register your

You can register a code number if you have an **Access Code** card

that was packaged with the purchase of a brand new textbook

-or-

that was purchased separately from the UT Bookstore

-or-

that was purchased online from your WebAssign homepage

-or-

that was purchased online @

<http://www.cengagebrain.com/micro/utkmath>

After the trial period ends you will see the payment options and you will not be able to continue without entering an Access Code

NOTE: If you are repeating a course that used WebAssign, choose the option to transfer your previously used Access Code.

NOTE: You cannot use Access Codes from course to course. For example, if you used WebAssign for Math119, you will need a new Access Code for Math125.



Your access code card could look like this . . .

Access Code

ACCESS CODE

BJS2513-23799

After you log in, WebAssign will ask you to enter your **Access Code** for your class. The above access code is unique and can only be used once.

You have a 14-day grace period to use WebAssign, starting with your WebAssign class start date. During this time you can work on and submit your assignments without registering a code. After the grace period is over, you will be required to enter your access code to continue.

Tips

- Bookmark WebAssign's web address for easy access to your account (www.webassign.net/login.html)
- WebAssign passwords are **case sensitive**.
- Once you are logged in, you should see your Home page showing your name, instructor, course and school in the upper right-hand corner. If you have more than one class in WebAssign, select your course from the drop-down list first.

www.webassign.net/login.html

Technical Support

If you have trouble, please return to the login page where a collection of resources is available to help direct you to the support you need.

Please call for **phone** support: **(800) 955-8275**

- Monday through Thursday: 8:00am to 8:00pm ET
- Friday: 8:00am to 6:00pm ET
- Sunday: 2:00pm to 10:00pm ET

* The list of Cengage Learning textbooks that this access card is valid for can be found at <http://webassign.net/cards.html>.

ENHANCED

WebAssign

 CENGAGE
Learning™

ISBN-13: 978-0-538-73809-5
ISBN-10: 0-538-73809-X



www.webassign.net/login.html

Online Payment / Code Registration Screen

WebAssign

Tuesday, June 23, 2009 01:50 PM EDT

Logged in as smokeyhound@utk

[Home](#) | [My Assignments](#) | [Grades](#) | [Communication](#) | [Calendar](#)

[★ Notifications](#) | [Guide](#) | [Help](#) | [My Options](#)

Smokey Hound
UTK Math Dept Training Course, Fall
2009
Instructor: Malissa Meadows Peery
University of Tennessee, Knoxville

Select Purchases

UTK Math Dept Training Course



College Algebra - 7e by Larson

ENHANCED

LDE

[Lifetime of Edition](#) Access to Homework

\$35.00

\$35.00

Total \$35.00

Cancel

Checkout

WebAssign® 4.0 © 1997-2003 by North Carolina State University. Portions © 2003-2009 by Advanced Instructional Systems, Inc. All rights reserved.

Student Guide

- ❖ Links to the WebAssign **Student Guide** are available on the homepage after logging in. Please read over the guide so you are familiar with:
 - How to access and open assignments
 - How to submit answers to various types of questions
 - How to ask your teacher for help
 - How to view scores and grades
 - How to find additional available resources

Click **Guide** to open the student guide in pdf format



WebAssign
Tuesday, June 23, 2009 10:06 AM EDT

Logged in as smokeyhound@utk

[Home](#) | [My Assignments](#) | [Grades](#) | [Communication](#) | [Calendar](#)

★ [Notifications](#) | [Guide](#) | [Help](#) | [My Options](#)

Home

Smokey Hound
UTK Math Dept Training Course, Fall
2009
Instructor: Malissa Meadows Peery
University of Tennessee, Knoxville

WebAssign Notices

You have until Monday, August 31, 2009 at 12:00 AM EDT to enter an access code or purchase access online. [Get access now.](#)

[My Assignments](#)

[Announcements](#)

How to Complete Assignments

Click on **My Assignments** to see a listing of current assignments

WebAssign
Wednesday, August 5, 2009 11:24 AM EDT
Home | My Assignments | Grades | Communication | Calendar
Logged in as smokeyhound@utk
★ Notifications | Guide | Help | My Options

UTK Math Dept Training Course, Fall 2009

My Assignments

Click the assignment name to get started

Past Assignments lists previous assignments and scores

Due Dates

Assignment Scores

All Assignments lists previous as well as current assignments and scores

Smokey Hound
UTK Math Dept Training Course, Fall 2009
Instructor: Malissa Meadows Peery
University of Tennessee, Knoxville

Practice Another Version Available

Quiz 1 (Quiz)
Due: Monday, June 22, 2009 02:39 PM EDT
Score: 82 out of 100

Quiz 2 (Quiz)
Due: Monday, June 29, 2009 02:40 PM EDT
Score: 75 out of 100

M119 HW Section P.4 SU09 (Homework)
Due: Monday, June 29, 2009 10:00 PM EDT
19 questions, 24 points
Score: 14 out of 24

Current Assignments | Past Assignments | All Assignments

'Submit Answer' vs. 'Save Progress'

5. -/2 points

Consider the following.

$$x^2 = 121$$

Solve the equation by extracting square roots. (Enter your answers from smallest to largest. Enter NONE in any unused answer blanks.)

$x =$

$x =$

Need Help? [Read It](#) [Chat About It](#)

[Submit Answer](#) [Save Progress](#) [Practice Another Version](#) Viewing Saved Work [Revert to Last Response](#)

Yellow border indicating a saved but not submitted problem.



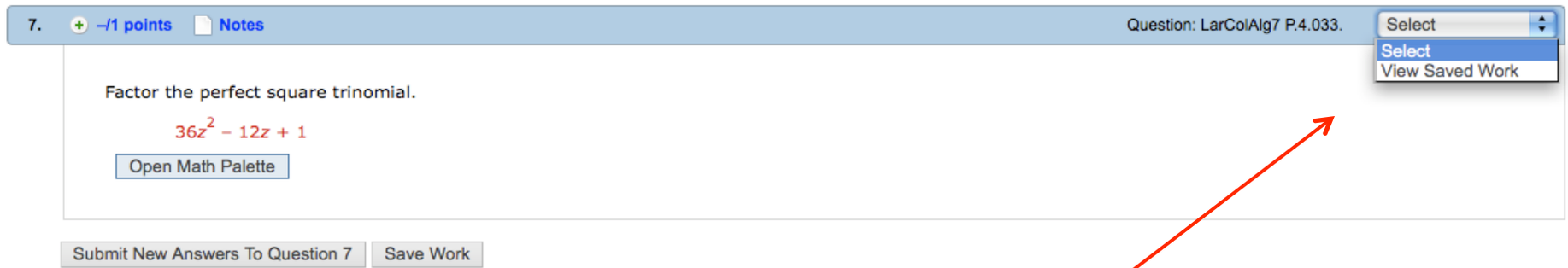
If you need to save your work before submitting your answer, click on the **Save Progress** button.

When you are ready to submit your answer, click on the **Submit Answer** button.

NOTE: The **Save Progress** button does **not** submit an answer. If you save your work you will notice a yellow border around problems that have been saved but not submitted.

Saved Work

You didn't have time to finish problem #7 earlier, but you did save your work.



The screenshot shows a question interface for problem 7. The question text is "Factor the perfect square trinomial." followed by the equation $36z^2 - 12z + 1$. Below the equation is a button labeled "Open Math Palette". At the top right of the question area, there is a pull-down menu with the text "Question: LarColAlg7 P.4.033." and a "Select" dropdown. The dropdown menu is open, showing two options: "Select" and "View Saved Work". A red arrow points from the "View Saved Work" option down towards the explanatory text below.

Use this pull-down menu to view your **saved work** and continue working the problem.

To view previous submissions click on **All Submissions**

11. + 1/1 points [All Submissions](#) [Notes](#)

Factor by grouping.

$$x^3 - x^2 + 7x - 7$$

$(x - 1)(x^2 + 7)$ ✓

[Submit New Answers To Question 11](#) [Save Work](#)

12. + -1 points [Notes](#)

Note that the use of brackets [] is not accepted in Response 2. WebAssign only allows **parentheses** () in the submission of answers.

M119 HW Section P.4 SU09

http://www.webassign.net/v4cgi/student/assi

M119 HW Section P.4 SU09

Response 1

Factor by grouping.

$$x^3 - x^2 + 7x - 7$$

$x^2(x - 1) + 7(x - 1)$ ✗

Response 2

Factor by grouping.

$$x^3 - x^2 + 7x - 7$$

$(x - 1)[x^2 + 7]$ ✗

Response 3

Factor by grouping.

$$x^3 - x^2 + 7x - 7$$

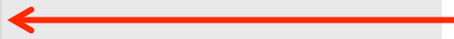
$(x - 1)(x^2 + 7)$ ✓

Click the **green plus sign** to expand the details per question



1.  -/2 points  Notes

Question Part	1	Total
Points	-/1	-/1
Submissions Used	0/10	



Question part



Points per question



Number of submissions allowed

This question has some parts which are scored using special cond
Question Part 1: A deduction of 15% of the points for this quest

Write the quadratic equation in general form.

$$x(x + 2) = 5x^2 + 3$$

1

Need Help?

Read It

Chat About It

Submit Answer

Save Progress

Practice Another Version

If your instructor has enabled the **Practice Another Version** feature, click here to access additional practice problems on past and current assignments.



calcPad

1. Question Details

Use the properties of logarithms to rewrite and simplify

$$\ln\left(\frac{6}{e^2}\right)$$

Click this **calc**Pad-enabled answer box to open the **calc**Pad palette

calcPad
BETA

$\frac{\square}{\square}$	\square^\square
$\sqrt{\square}$	∞
DNE	UN DEF ▶
$\square!$	i ▶
Functions	
Relations	
Trig	
Vectors	
Sets	
Greek	
Help	

Question Details

Find the exact value of the logarithmic expression with SOLUTION.)

$$\log_2(8)$$

calcPad BETA

$\frac{\square}{\square}$	\square^\square
$\sqrt{\square}$	∞
DNE	UN DEF ▶
$\square!$	i ▶

Functions

Relations

Trig

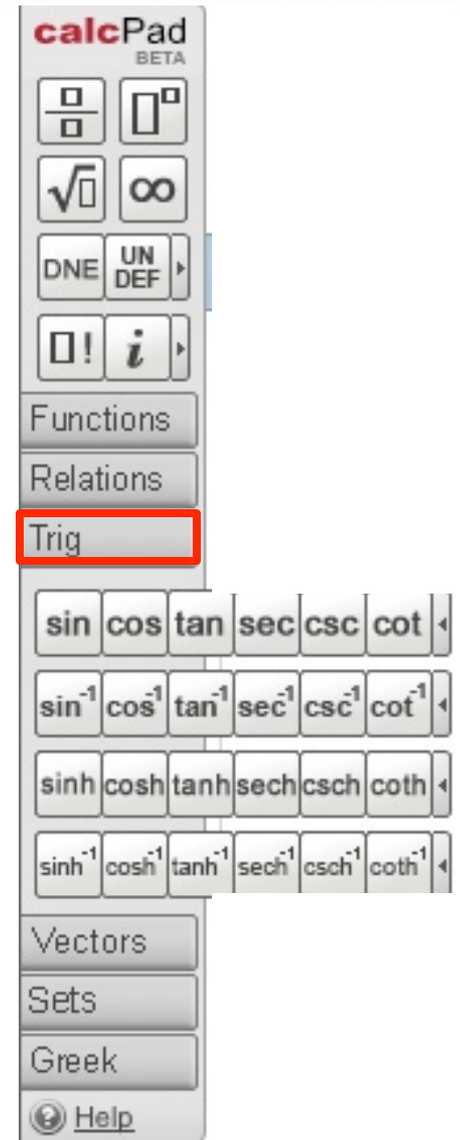
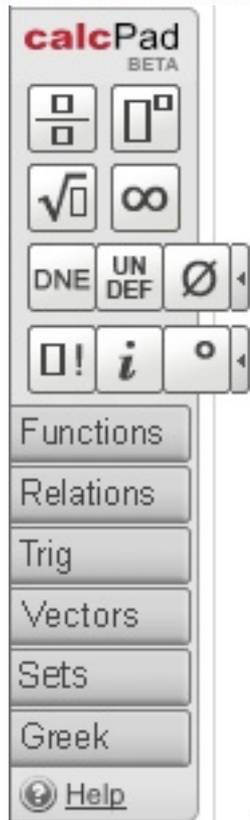
Vectors

Sets

Greek

Help

calcPad menus



calcPad menus

calcPad
BETA

$\frac{\square}{\square}$ \square^\square

$\sqrt{\square}$ ∞

DNE UN DEF ▶

$\square!$ i ▶

Functions

Relations

Trig

Vectors

BOLD $\langle \square \rangle$ $\vec{\square}$ ▶

i j k $\hat{\square}$ ▶

Sets

Greek

Help

calcPad
BETA

$\frac{\square}{\square}$ \square^\square

$\sqrt{\square}$ ∞

DNE UN DEF ▶

$\square!$ i ▶

Functions

Relations

Trig

Vectors

Sets

\cup \cap

Greek

Help

calcPad
BETA

$\frac{\square}{\square}$ \square^\square

$\sqrt{\square}$ ∞

DNE UN DEF ▶

$\square!$ i ▶

Functions

Relations

Trig

Vectors

Sets

Greek

α	β	γ	δ	ϵ	ζ
η	θ	ι	κ	λ	μ
ν	ξ	\omicron	π	ρ	σ
τ	υ	ϕ	χ	ψ	ω

A	B	Γ	Δ	E	Z
H	Θ	I	K	Λ	M
N	Ξ	O	Π	P	Σ
T	Υ	Φ	X	Ψ	Ω

Help

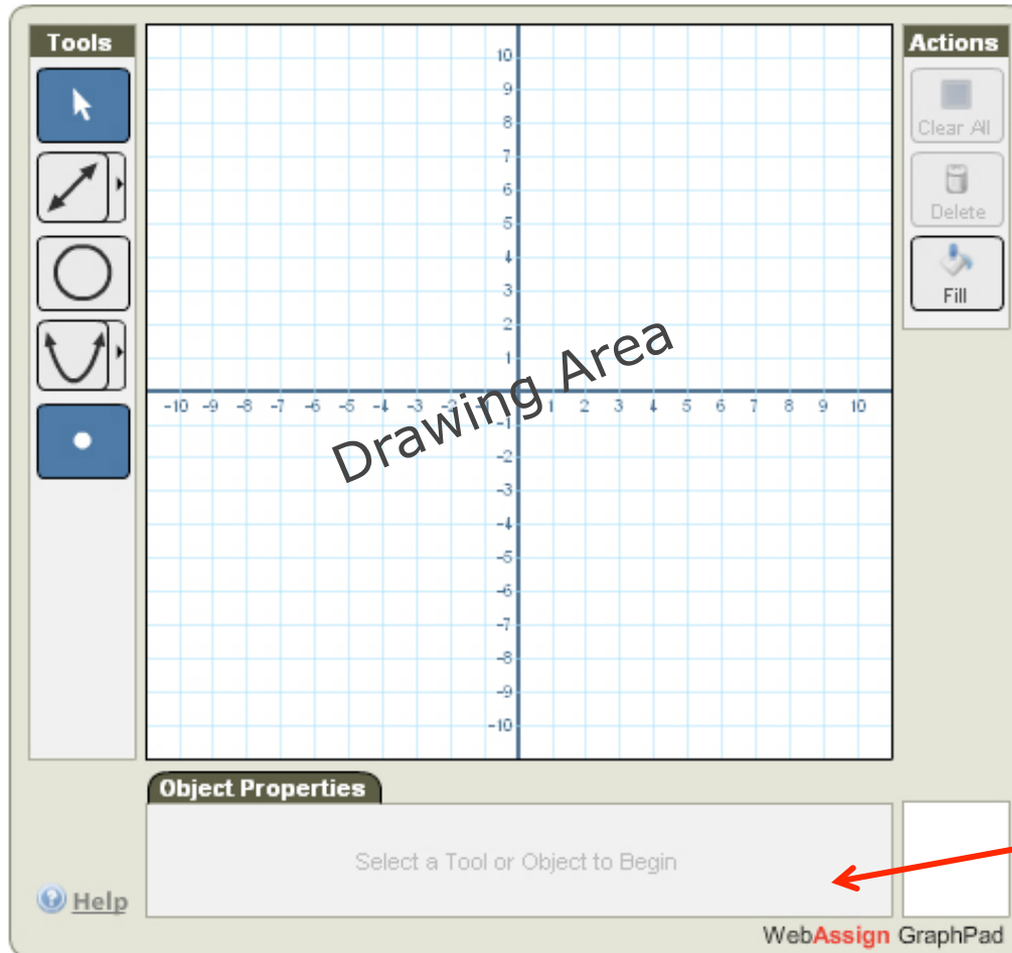
calcPad notes

- ✓ **calc**Pad requires Flash 10 or higher. You can obtain the free Flash plug-in from www.adobe.com/products/flashplayer/
- ✓ You cannot use the keyboard to move the insertion point to a **calc**Pad-enabled answer box. You must use the mouse.
- ✓ The **calc**Pad palette stays open until you click outside of the answer box.

graphPad

The WebAssign **graphPad** lets you graph one or more mathematical elements directly on a set of coordinate axes. Your graph is then scored automatically by WebAssign when you submit the assignment for grading.

Tools:
use to
create
graph
objects



Object Properties:
active when you
have a graph
element selected

This toolbar shows
you all the details
about the selected
graph object, and
also lets you edit
properties of that
object or delete it
from your graph.

graphPad

Line, Ray, Segment
pull-out menu



Parabola
pull-out menu



The screenshot displays the graphPad interface. On the left, the **Tools** panel includes a mouse cursor icon, a pull-out menu for **Line, Ray, Segment** (indicated by a red arrow), a circle icon, a pull-out menu for **Parabola** (indicated by a red arrow), a point icon, and a **No Solution** button. The central area is a coordinate plane with x and y axes ranging from -10 to 10. On the right, the **Actions** panel contains **Clear All**, **Delete**, and **Fill** buttons. At the bottom, the **Object Properties** panel shows the text "Select a Tool or Object to Begin" and a **Help** button. The footer text reads "WebAssign graphing tool".

graphPad

The screenshot shows the graphPad interface. The main area is a coordinate plane with a grid. A line is graphed, passing through two points: Point 1 at (-5, -8) and Point 2 at (1/2, 3.5). The line is solid and has closed endpoints. The interface includes a Tools panel on the left with icons for selection, zooming, drawing shapes, and a 'No Solution' button. The Actions panel on the right has buttons for 'Clear All', 'Delete', and 'Fill'. The Object Properties panel at the bottom shows the coordinates for Point 1 and Point 2, and options for line style (Solid or Dashed) and endpoint type (Closed or Open).

Clears the drawing area

Delete selection

Bucket tool for shading

To graph a line:

1. Select



2. Click 1st point

3. Adjust coordinates if necessary

4. Click 2nd point

5. Click off the line to set

6. Submit answer

Solid line

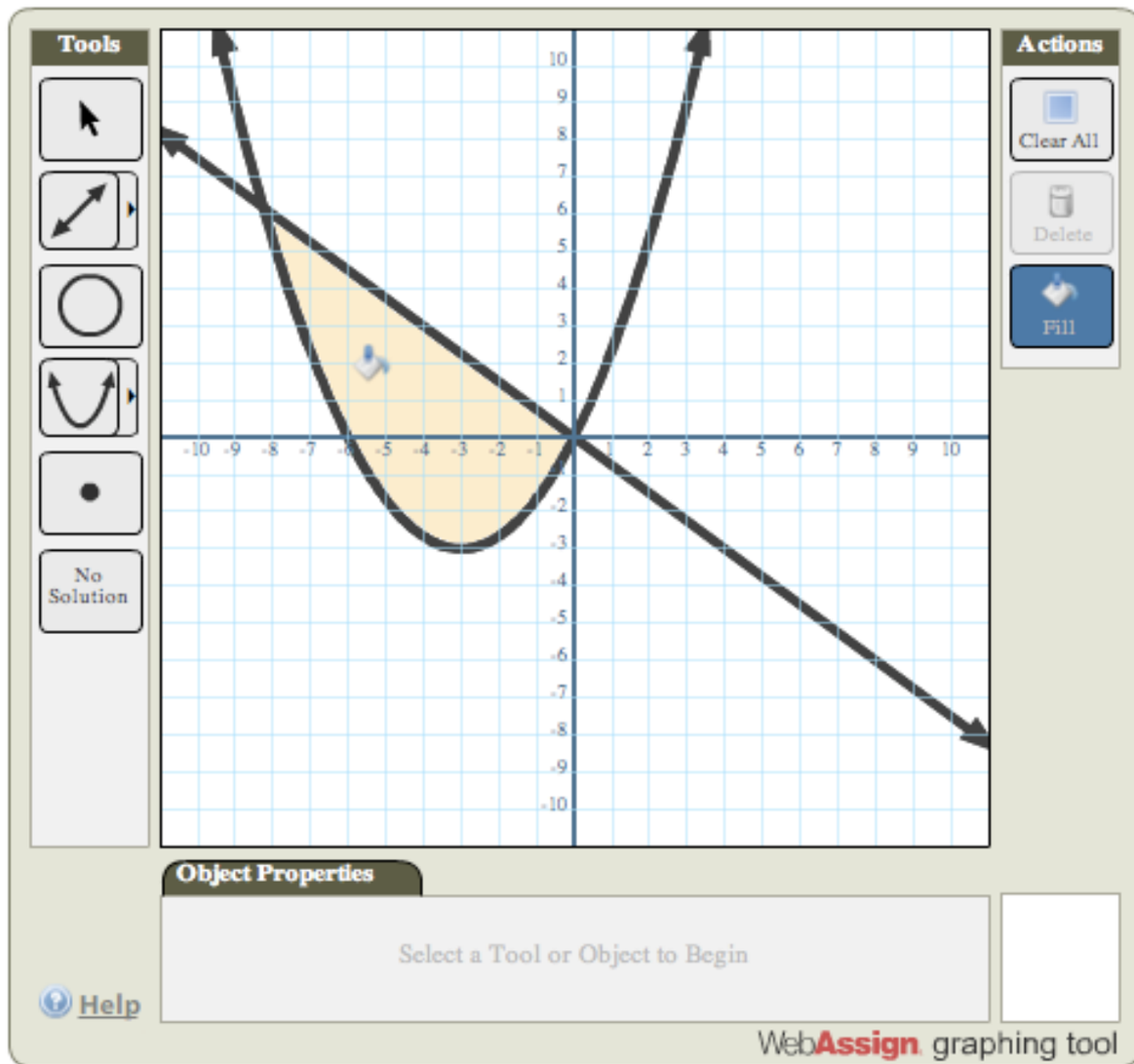
Dashed line

Enter **fractions**

Enter **decimals**

WebAssign graphing tool

graphPad



To graph a parabola:

1. Select 
2. 1st point has to be the vertex
3. 2nd point is any point on the parabola
4. Adjust coordinates if necessary
5. Click off the parabola to set
6. Submit answer

Possible extra steps:
Graph line
Use bucket to shade

How to View Your Scores

Click on **My Assignments** to see an overview of your **scores**



Home | **My Assignments** | Grades | Communication | Calendar

★ Notifications | Guide | Help |

UTK Math Dept Training Course, Fall 2009

My Assignments

Smokey Hound
UTK Math Dept Training Course,
2009
Instructor: Malissa Meadows Pee
University of Tennessee, Knoxville

Current Assignments

Current Assignments | Past Assignments | All Assi

Quiz 3 (Quiz) Due: Friday, July 3, 2009 02:42 PM EDT	Score: 90 out of 100
M119 HW Section P.7 & 1.1 SU09 (Homework) Due: Monday, July 6, 2009 10:00 PM EDT 12 questions, 26 points	Score: 0
Quiz 4 (Quiz) Due: Thursday, July 9, 2009 02:43 PM EDT	Score: 60 out of 100
Test 2 (Test 2) Due: Monday, July 13, 2009 02:43 PM EDT	Score: 76 out of 100

Current Score: 14/24 Due: Monday, June 29, 2009 10:00 PM EDT

[About this Assignment](#)

[View Last Response](#)

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	Total
Points	1	0/1	1	1	1	1	0/1	1	0/1	1	1	0/1	5	1	0/1	0/1	0/1	0/2	0/1	14/24

Description

19 questions, 24 points

1. 1/1 points [All Submissions](#) [Notes](#)

Question: LarColAlg7 P.4.006.

Question part	1	Total
Points	1	1/1
Submissions	1/5	

Factor out the common factor.

$$4y - 32$$

✓

[Submit New Answers To Question 1](#)

[Save Work](#)

After clicking on the assignment name, your **score** will be listed in several different areas

WebAssign

Tuesday, June 23, 2009 10:08 AM EDT

[Home](#) | [My Assignments](#) | [Grades](#) | [Communication](#) | [Calendar](#)

UTK Math Dept Training Course, Fall 2009

Grades

Overall Grade	
C	71.11

Category Grades	
Homework (4)	0
Quiz (4)	86
Test 1 (1)	80
Test 2 (1)	76
Final Exam	--
Test 3	--
Test 4	--

If your instructor is using the WebAssign grade book, you will be able to click on **Grades** and view your overall grade and category grades.

If not, there will be no grades to display and you will have to view your scores from the **My Assignments** page.

How to Contact WebAssign

Contact WebAssign via Phone

Phone Support	(800) 955-8275
Monday – Friday	8:00 am – 8:00 pm
Saturday	9:00 am – 6:00 pm
Sunday	12:00 pm – 10:00 pm

Note: On weekends calls will be returned during posted hours.

All times listed are based on Eastern Standard Time

Contact WebAssign via Online Help Request

Online Support

[www.webassign.net/
info/help.html](http://www.webassign.net/info/help.html)

Submit Help Request

Please fill out as much of the following information as possible, to help us best assist you.

(* required)

Full Name*

1. Enter information

WebAssign Username

Email Address*

Telephone

School*

(code or full name)

Status*

Student Faculty Other

2. Select Status

Browser

3. Filled in by browser

Computer Operating System

How can we assist you?*

4. Enter question(s) here

That's it! Once you have entered the appropriate information, please click **Submit**. We will get back to you as soon as possible. Thank you for your patience.

SUBMIT →

5. Submit

WebAssign Student Help System

From the Home page, click on the Help link located in the upper-right hand side of your screen. Doing so will launch the WebAssign Student Help System window.

WebAssign Student Help System

Google™ Custom Search Search

Contents Search Results

- WebAssign Student Help System
- What's New
- System Requirements for WebAssign
- Getting Started
 - Enrolling in a Class in WebAssign
 - Logging in to WebAssign
 - Changing Your Email Address
 - Changing Your Password
 - Purchasing WebAssign Access and eBooks
 - Understanding Your Home Page
 - Logging Out
- Known Issues and Troubleshooting
- WebAssign Support and Documents
- Working On Assignments
- Answering Specific Kinds of Questions
- Entering Math Notation in mathPad, calcPad, and phy
- Viewing Resource Materials
- Viewing eBooks
- Mastering Concepts with the Personal Study Plan
- Getting Instructor Assistance
- Viewing Scores and Grades
- Participating in Forums
- Calendars
- Managing Your WebAssign Accounts

WebAssign Help Print Topic Docs Feedback Customer Service

WebAssign Student Help System

The WebAssign Student Help System has information to help you accomplish your goals.

Common Tasks

- Enrolling in a Class in WebAssign
- Purchasing WebAssign Access and eBooks
- Working On Assignments
- Answering Specific Kinds of Questions
- Viewing Scores and Grades

What's New

The June 2011 release of WebAssign includes the following improvements:

New Randomization

If enabled, you are able to try a question again with new randomized values after using the number of submissions allowed by your instructor with the current randomized values. In order to receive a new randomization you must use the New Randomization button. The number of submissions you have available for each randomization, as well as how you are able to submit answers, is described in the Assignment Submissions section at the top of an assignment. For more information, see [New Randomization](#)

New Scoring Features

- Your answers can now be scored based on either your best answer for each question, best whole assignment submission, best answer for each question part, or your last answer. You can find out how your assignment is scored by reading the Assignment Scoring section at the top of the assignment.
- The Assignment and Question score grids have been updated to better show the current scores and submissions for questions and question parts.

For more information, see [Viewing Assignment Scoring Details](#)

The All Responses link has been renamed Previous Answers. Saving Work has been renamed Save Progress.

Using the Help System

Open the help system by clicking **Help** at the top of any page in WebAssign.

- To see the Table of Contents, click **Contents**.