



**Calculator, Textbook, and Electronic
Homework Information for
Math 166 at TAMU**

Calculator

- Math 166 requires the use of one of the following approved graphing calculators:
 - TI-83
 - TI-83 Plus
 - TI-84
 - TI-84 Plus
 - TI-Nspire non CAS

Many local retail stores sell these calculators.

eBook and Homework Access Code

- When you registered for Math 166, you paid for access to the Math 166 eBook and to the electronic homework system. To access the eBook and electronic homework, go to the URL below and click on the Log In button.

Notice the /tamu/login.html

<http://www.webassign.net/tamu/login.html>

WebAssign @ Texas A&M Login

click here



Welcome to WebAssign @ Texas A&M!

If you are not affiliated with Texas A&M University,
[click here](#) to go to the main WebAssign login page.

eBook and Homework Access Code

- At the Texas A&M Central Authentication System's site, type in your University NetID and password and then click on LOGIN. If you have successfully logged in, you will be directed to your course homepage.

Enter your NetID and Password

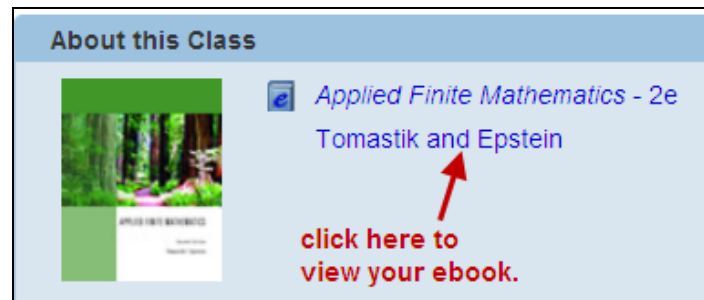
Please Log In!

<p>Current Users</p> <p>NetID: <input type="text"/></p> <p>Password: <input type="password"/></p> <p>LOGIN</p>	<p>New User?</p> <p>Activate Your NetID</p>
--	---

Enter your netid and password then click on LOGIN.

eBook and Homework Access Code

- You now have access to the eBook and the online homework assignments.
- For more information regarding the online homework assignments, go to <http://www.math.tamu.edu/courses/eHomework/>
- To access the eBook, go to “About this Class” section of the class homepage, and click on the link next to the picture of the textbook’s cover.



- If you would like a hard copy of the Math 166 textbook (in loose leaf format), you may purchase on at a local bookstore.

eBook and Homework Access Code

- A new window containing the eBook will appear.

[Complete Book](#)

- Chapter L: Logic
- Chapter 1: Sets and Probability
- Chapter 2: Counting and Probability
- Chapter 3: Probability Distributions and Statistics
- Chapter 4: Systems of Linear Equations and Models
- Chapter 5: Matrices
- Chapter M: Markov Chains
- Chapter G: Game Theory
- Chapter F: Finance

