

Click on link from my Web Page or type <http://egrade2.brownstone.net/pilot2/classes/LaMaster/>
You'll see:

Class Homepage

Class: *MA 153 LaMaster*
School: *Indiana University Purdue Unive*
Instructor: *John LaMaster*

Welcome to the eGrade homepage for "MA 153 LaMaster".

Please bookmark this page. It will be your starting point for all eGrade activity in this class.

Important: [Physics Course Standards for Significant Digits and Error Tolerances](#)

- [Register for this Class](#)
- [Select an Assignment](#)
- [View Past Results or Change Password](#)

Click on [Register for this Class](#) if you have not already done so.
Then go back to this screen and click on [Select an Assignment](#).
You'll see:

The test:

Assignment 1: Functions, Lines, Exponents Due 3/03	▲
Quiz on Two-by-Two Linear Systems	▬
Tutorials on Two-by-Two Linear Systems	
Quiz on Solving for a Variable in a Nonlinear Equation	
Tutorials on Solving for a Variable in a Nonlinear Equation	
Quiz on Exponential and Logarithmic Equations	▼

Enter

Select Assignment 1: Functions, Lines, Exponents Due 3/03

Once you select the assignment, you need to log in to make sure your session is counted.

You should install the plug-in. If you don't, for $20(1.03)^t$ you could type $20(1.03)^t$

There are 10 questions. A passing score is 8 out of 10 correct.

The assignment must be completed in one continuous session, but you can take it up to 5 times (highest score will be counted.) There is virtually no time limit.

The assignment will no longer be available **after 11:00 PM Monday, March 3, 2003.**

You can practice with the Tutorials or Quizzes from
Basic Properties of Functions, Finding Equations of Straight Lines, Simplifying Exponents, and Basic
Properties of Exponential Functions.

Questions or problems? E-mail me at lamaster@ipfw.edu