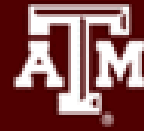

WebAssign[®] at



TEXAS A&M
UNIVERSITY

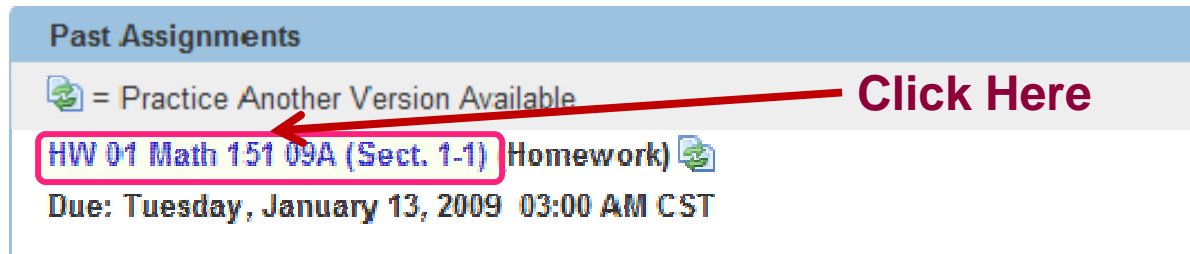
Viewing an Assignment After the Due Date

Selecting Past Assignments

- Log in to Web**Assign**. Under the 'My Assignments' section, click the link titled 'Past Assignments'



- This will redirect you to the Past Assignments page. Click whichever assignment you wish to view



- This will redirect you to the selected assignment

Viewing Your Answers

- Once the assignment is up, it will show the original questions with your graded answers

1. 1.67/2 points Notes

- Correct answers show a green check

- Incorrect answers show a red 'x'

Find each of the following.

$$\mathbf{a} = \langle 4, -3 \rangle$$

$$\mathbf{b} = \langle -4, 3 \rangle$$

(a) $\mathbf{a} + \mathbf{b}$

$$\langle 0 \checkmark, 0 \checkmark \rangle$$

Correct Answer

(b) $2\mathbf{a} + 5\mathbf{b}$

$$\langle -12 \checkmark, 6 \times \rangle$$

Incorrect Answer

(c) $|\mathbf{a}|$

$$5 \checkmark$$

(d) $|\mathbf{a} - \mathbf{b}|$

$$10 \checkmark$$

Viewing the Answer Key

- To view the answer key, click 'View Key', below your points breakdown and above the questions.

The screenshot shows a points breakdown table with columns for individual questions and a total score. Below the table, a message states: "The due date for this assignment is past. Your work can be viewed be". A red arrow labeled "Click Here" points to a button with a key icon and the text "View Key".

Points	1.67/2	0/2	0/2	0/2	0/2	1.67/10
--------	--------	-----	-----	-----	-----	---------

The due date for this assignment is past. Your work can be viewed be

Click Here →

- This will refresh your page showing the questions, your answers, and the correct answers.

The screenshot shows a question (b) with the expression $2a + 5b$. Below it, a student's answer of -12 is shown with a green checkmark. To the right, the correct answer key is shown as -12 with a key icon. Two input boxes are shown: the first contains 6 with a red 'X' and is labeled "Your Answer"; the second contains 9 with a key icon and is labeled "Answer Key".

(b) $2a + 5b$

< ✓ , ✗ >

Your Answer → ✗

Answer Key →

Viewing the Solution

- You may view the solution to any problem by clicking the link 'click to view solution' underneath the problem.

Click Here



Solution or Explanation

[Click to View Solution](#)

- This will download a solution in the form of a PDF file (use Adobe Reader to view).

Practicing Another Version

- While viewing the assignment, you may practice another version of any problem on the assignment, as many times as you would like, by clicking 'Practice Another Version'.

Click Here



Practice Another Version

- This will open a new window with the same problem using different numbers. You may then click any button at the bottom of the window to perform that given function.



Grade This

Show Answer

Show Solution

Try Again

Click Here