

Viewing Past Assignments / Practice Another Version

Once the due date for a WebAssign homework assignment has past, the assignment can be viewed by clicking on Past Assignments.

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MA 15300, Spring 2013 Algebra And Trigonometry I, section Y01, Spring 2013 ▾

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Patrick Devlin
Instructor: Patrick Devlin
Purdue University

My Assignments	
Current Assignments (10)	
Name	Due
MA 15300 Lesson 07 (section 2.1)	Jan 25 2013 11:59 PM EST
Quiz 3 (Lessons 6, 7)	Jan 26 2013 11:59 PM EST
MA 15300 Lesson 08 (section 2.2)	Jan 28 2013 11:59 PM EST
MA 15300 Lesson 09 (section 2.2)	Jan 30 2013 11:59 PM EST
MA 15300 Lesson 10 (section 2.3)	Feb 1 2013 11:59 PM EST
Quiz 4 (Lessons 8, 9, 10)	Feb 2 2013 11:59 PM EST
MA 15300 Lesson 11 (section 2.3)	Feb 4 2013 11:59 PM EST
MA 15300 Lesson 12 (section 2.3)	Feb 6 2013 11:59 PM EST
Quiz 5 (Lessons 11, 12)	Feb 6 2013 11:59 PM EST
Exam #1	Feb 7 2013 06:30 PM EST
Past Assignments (8)	

Announcements

No Current Announcements

My Calendar

About this Class



Class Started: Monday, January 7, 2013
Class Ends: Friday, May 10, 2013

All past assignments will be visible; simply click on any that you would like to review.

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MA 15300, Spring 2013 Algebra And Trigonometry I, section Y01, Spring 2013		Patrick Devlin Instructor: Patrick Devlin Purdue University
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 = Practice Another Version Available		Current Assignments Past Assignments All Assignments
MA 15300 Lesson 01 (sections 1.1-1.2) (Homework)  Due: Wednesday, January 9, 2013 11:59 PM EST	Score: 0	
MA 15300 Lesson 02 (section 1.2) (Homework)  Due: Friday, January 11, 2013 11:59 PM EST	Score: 0	
Quiz 1 (Lessons 1, 2) (Quiz)  Due: Saturday, January 12, 2013 11:59 PM EST	Score: 0	
MA 15300 Lesson 03 (section 1.3) (Homework)  Due: Monday, January 14, 2013 11:59 PM EST	Score: 0	
MA 15300 Lesson 04 (section 1.3) (Homework)  Due: Wednesday, January 16, 2013 11:59 PM EST	Score: 0	

Once you select a past assignment, you will see which problems you answered correctly, incorrectly and/or not at all. You will also have the option to view the answer key. I do plan to grant extensions on homework assignments, so this should not affect your decision to view the key.

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MA 15300 Lesson 02 (section 1.2) (Homework)

Patrick Devlin
 MA 15300, Spring 2013 Algebra And Trigonometry I, section Y01, Spring 2013
 Instructor: Patrick Devlin

Current Score : - / 22
Due : Friday, January 11 2013 11:59 PM EST

[Print Assignment](#)

Question	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	Total
Points	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-2	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-22 (0.0%)

Assignment Submission

For this assignment, you submit answers by question parts. The number of submissions remaining for each question part only changes if you submit or change the answer.

Assignment Scoring

Your last submission is used for your score.

The due date for this assignment is past. Your work can be viewed below, but no changes can be made.

Important! Before you view the answer key, decide whether or not you plan to request an extension. Your Instructor may *not* grant you an extension if you have viewed the answer key. Automatic extensions are not granted if you have viewed the answer key.

[View Key](#)

Once you click on View Key, the answer for each problem will appear in a green box just to the right of the gray box containing the answer you entered (if no answer was entered, the gray box will read "No Response").

1.  -1 points

 My Notes | SwokATClassic12 1.2.007.

Express the number in the form a/b , where a and b are integers.

$$32^{-4/5}$$

(No Response)  1/16

Need Help?

Read It

Chat About It

2.  -1 points

 My Notes | SwokATClassic12 1.2.008.

Express the number in the form a/b , where a and b are integers.

$$9^{3/2}$$

(No Response)  27/1

Need Help?

Read It

Chat About It

3.  -1 points

 My Notes | SwokATClassic12 1.2.025.

Simplify completely.

$$(3y^5)^4(4y^2)^{-3}$$

(No Response) $\frac{81y^{14}}{64}$

Need Help?

Read It

Chat About It

If you click on the gray answer box (regardless of whether you entered an answer or not), the Practice Another Version button may become available. This is an option that allows students the opportunity to practice similar problems to those in the homework. This option is not available for every homework problem.

2.  -1 points  [My Notes](#) | SwokATClassic12 1.2.008.

Express the number in the form a/b , where a and b are integers.

$9^{3/2}$

(No Response)  27/1

Need Help? Read It Chat About It

Practice Another Version

If you click on the Practice Another Version button, a similar problem appears in a new window. Once you enter an answer, you will have the option of grading it, viewing the correct answer, or trying another comparable problem.

Practice Another Version

1. SwokATClassic12 1.2.008.

Express the number in the form a/b , where a and b are integers.

$$27^{4/3}$$

Grade This

Show Answer

Try Again

*Click **Grade This** after you answer a question, and then click **Show Answer**. After answering all question parts, you can click **Try Again**.*

After entering an answer and clicking Grade This, WebAssign will mark your response correct or incorrect. If you click on Show Answer, the correct answer will be displayed. Regardless of whether your answer was correct or incorrect, you will still have the option to Try Again.

Practice Another Version

1. SwokATClassic12 1.2.008. -

Express the number in the form a/b , where a and b are integers.

$$27^{4/3}$$



Grade This

Hide Answer

Try Again

If you have any
questions, please email
the course coordinator at
pdevlin@purdue.edu