

Checking students' scores and answers for an online assignment/exam.

To check students' answers, you can do the following steps.

1) Click on "Student Progress" in the WW main menu, then select the set you want (for example, Test 1).

View student progress by set

- MA121 1 Angle Measure
- MA121 2 Trigonometry of Right Triangles
- MA121 3 Trigonometric Functions of Any Angle
- MA121 3 trigonometric functions of any angle original
- MA121 4 Sine Curve
- MA121 5 Cosine Curve
- MA121 6 More Sine and Cosine Curves
- MA121 Final Exam
- MA121 Review Test 1
- MA121 Review Test 2
- MA121 Test 1
- MA121 Test 2
- Orientation

View student progress by student

- Administrator, (admin)
- Administrator, (admin2)
- Administrator, (admin3)
- Administrator, (admin4)
- ...
- Lin, Vivian (2384424)
- Puma, Lueggie (23854424)
- Ramdass, Shivanan (24047603)
- Ramkissoon, Ganesh (23962431)

2) You will see a list of students with their corresponding scores on the exam. Then click on one of the student's name.

Click on a student's name to see the student's version of the homework set. Click heading to sort table.

Name	Score	Out Of	Date	Test Time
First Last				
Administrator	0	No tests taken.		
Administrator	0	No tests taken.		
Administrator	0	No tests taken.		
Administrator	0	No tests taken.		
Administrator	0	No tests taken.		
Administrator	88	100	Mon Sep 14 10:16:50 2020	54.5 min
Administrator	0	No tests taken.		
Administrator	100	100	Mon Sep 14 08:09:17 2020	26.0 min
Administrator	24	100	Mon Sep 14 15:55:35 2020	60.0 min
Administrator	25	100	Mon Sep 14 15:56:13 2020	14.5 min
Administrator	25	100	Mon Sep 14 22:13:45 2020	19.9 min
Administrator	63	100	Mon Sep 14 21:24:31 2020	44.8 min
Administrator	54.5	100	Mon Sep 14 12:02:49 2020	45.9 min
Administrator	0	No tests taken.		
Administrator	37	100	Mon Sep 14 13:49:27 2020	53.8 min
Administrator	100	100	Mon Sep 14 16:22:56 2020	59.7 min

3) You will then be acting as the student, which will allow you to see student's answers.

The screenshot shows the WeBWorK interface for the course 'bsosnovski_MA121'. The top navigation bar includes the WeBWorK logo, the MAA logo, and a user status area showing 'Logged in as admin2' with a 'Log Out' link and a circled 'Acting as student' button. The left sidebar contains a 'MAIN MENU' with links to 'Courses', 'Homework Sets', 'User Settings', 'Grades', 'Instructor Tools', 'Classlist Editor', 'Hmwk Sets Editor', 'Library Browser', 'Statistics', 'Student Progress', 'Scoring Tools', 'Email', 'File Manager', 'Course Configuration', and 'Help'. The main content area displays a table of 'Homework Sets' for the course.

Name	Test Score	Test Date	Status
<input type="checkbox"/> MA121 Review Test 2	0% complete		Closed, answers recently available.
<input type="checkbox"/> MA121 4 Sine Curve			Closed, answers recently available.
<input type="checkbox"/> MA121 5 Cosine Curve			Closed, answers recently available.
<input type="checkbox"/> Orientation	16% complete		Closed, answers available.
<input type="checkbox"/> MA121 1 Angle Measure	0% complete		Closed, answers available.
<input type="checkbox"/> MA121 2 Trigonometry of Right Triangles			Closed, answers available.
<input type="checkbox"/> MA121 3 Trigonometric Functions of Any Angle	0% complete		Closed, answers available.

On the right side, there is a 'Course Info' box with a 'Welcome to WeBWorK!' message and the text 'Department of Mathematics and Computer Science' and 'QCC - CUNY'.

4) Then select the exam (see below) and click generate "Download pdf or TeX hardcopy".

The screenshot shows a detailed view of the exams for the course 'bsosnovski_MA121'. The left sidebar is partially visible, showing links to 'Email', 'File Manager', 'Course Configuration', 'Help', and 'Report bugs'. The main content area displays a table of exams.

<input type="checkbox"/> MA121 1 Angle Measure	0% complete		Closed, answers available.
<input type="checkbox"/> MA121 2 Trigonometry of Right Triangles			Closed, answers available.
<input type="checkbox"/> MA121 3 Trigonometric Functions of Any Angle	0% complete		Closed, answers available.
<input type="checkbox"/> MA121 Review Test 1	0% complete		Closed, answers available.
Take MA121 Final Exam test			Closed.
Take MA121 Test 1 test			Closed.
Take MA121 Test 2 test			Closed.
<input type="checkbox"/> MA121 Final Exam (test 1)	90/100	Wed Sep 30 12:28:25 2020	Completed.
<input type="checkbox"/> MA121 Test 1 (test 1)	100/100	Mon Sep 14 08:09:17 2020	Completed.
<input checked="" type="checkbox"/> MA121 Test 2 (test 1)	100/100	Wed Sep 23 13:06:15 2020	Completed.

Below the table, there are three buttons: 'Clear', 'Download PDF or TeX Hardcopy for Selected Sets' (with a red arrow pointing to it), and 'Email instructor'.

[illegible]

Problem 3. 3. (20 points)

Assignment MA121 Test 2 due 09/23/2020 at 02:06pm EDT

bsosnovski_MA121

Problem 1.

1. (20 points) Let α be an angle in standard position whose terminal side is in the **second quadrant** and for which $\tan(\alpha) = -\frac{2}{5}$.

(a) Determine one valid point on the terminal side of α .
 Point = $(\text{---}, \text{---})$

(b) Find $\sin(\alpha) = \text{---}$.

NOTE: If the answer involves a square root it should be entered as sqrt . For instance, the square root of 2 should be written as $\text{sqrt}(2)$.

Answer(s) submitted:

- -5
- 2/sqrt(29)

(correct)

Correct Answers:

- -5; 2
- 2/sqrt(29)

Problem 3. 3. (20 points) For each angle θ below, determine the quadrant in which the terminal side of the angle is found and find the corresponding reference angle θ' .

(a) $\theta = -\frac{19\pi}{6}$ is found in quadrant [Quadrant?/I/II/III/IV] and $\theta' = \frac{\text{---}}{\text{---}}$

(b) $\theta = -\frac{3\pi}{4}$ is found in quadrant [Quadrant?/I/II/III/IV] and $\theta' = \frac{\text{---}}{\text{---}}$

Note: For the reference angles, enter your answers in radians and in exact value, that is, in terms of π .

Answer(s) submitted:

- II
- pi/6
- III
- pi/4

(correct)

Correct Answers:

- II
- pi/6
- III
- pi/4

Problem 2. 2. (20 points) Let $P = (8, -5)$ be a point on the terminal side of an angle θ . Find the exact value of the six trigonometric functions of θ .

(a) $\sin(\theta) = \text{---}$

(b) $\cos(\theta) = \text{---}$

(c) $\sec(\theta) = \text{---}$

(d) $\csc(\theta) = \text{---}$

(e) $\tan(\theta) = \text{---}$

(f) $\cot(\theta) = \text{---}$

NOTE: The answer must be given as a **fraction in the simplest form, no decimals**. If the answer involves a square root it should be entered as sqrt . For instance, the square root of 2 should be written as $\text{sqrt}(2)$.

Answer(s) submitted:

- -(5/sqrt(89))

Problem 4. 4. (20 points) Use reference angle to find the exact value of the trigonometric function.

$\csc(-135^\circ) = \text{---}$;

Answer(s) submitted:

- 1

(correct)

7) To check the next student's pdf file, just hit the go back button in your web browser and you will be in step 5 above. Then select another students name and so on.