

WAMAP Self-Guided Math Placement Instructions

1. Click on: [WAMAP placement](#)
2. Fill out the required information – CTC #, first name, last name.
3. Choose '—> START HERE Orientation and Non-Cognitive Measures' from the drop-down menu.
4. Choose your desired career pathway from the next dropdown.
5. Click 'Access Diagnostic'.

Guided Self Placement

Enter your student ID

Enter First Name:

Enter Last Name:

Which test do you need to take? (NOTE: start with "Orientation and Non-Cognitive Measures")

Select your career pathway

6. Once complete, you will see a version of this sample screen below.



Orientation and Non-Cognitive Measures

Tester Tvester 
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[Hide Question Information](#)

Recommendation

Print this screen, or take a screenshot, or save it as a .pdf.

Download this document:
[WAMAPAnswerEntryKey.pdf](#)   **KEEP IT HANDY** during your testing.

- * When you get your placement recommendation, you have 0 'placement bump' points to indicate likely success at a higher math class. **Write down the number 0.**
- * Your grit percentile is 10.
- * Your passion score is 4.2, and your perseverance score is 1.6.
- * Your High School GPA was I really have no idea.
- * In high school, 6 - 10 years ago you completed Alternative to Algebra 2 with a grade of C (1.6-2.5).
- * You have not passed a college math class yet.
- * You are planning to earn a terminal Associate's degree or certificate only--never plan on a Bachelor's degree

Since your pathway is Chemical Dependency, you will probably need to eventually take Math&107, Math&146, BTEC 120, or BUS 121.

When you exit this assessment, take the test **Liberal Arts readiness OR Math 098 readiness.** (depending on which math class you want to start with--you need to decide that).

If the questions seem totally unfamiliar to you, you can exit the test and take a lower math test.
You can also skip questions on the test if you like.

When you are ready, click "Ok", submit this question, and go take the Liberal Arts readiness OR Math 098 readiness test.

Ok

Question 14 of 14
Points possible: 10
Unlimited attempts.

License

7. Read and follow directions on the page above. This page informs you which specific math placement to take. (Example circled in black above).

- Once you click 'continue', click on 'Exit Assessment' on the next page. This will take you back to the main page.

Orientation and Non-Cognitive Measures

Tester Ttester

Ttester, Tester: 123456789

Date: February 13, 2021, 3:00 pm

Scores:

Your scores have been recorded for this assessment.

[Reattempt assessment](#) on questions allowed (note: where reattempts are allowed, all scores, correct and incorrect, will be cleared)

[Exit Assessment](#)



- Re-enter CTC #, first name, and last name.
- Select the math placement that was assigned.
- Select career pathway.
- Click 'Access Diagnostic'.
- Be aware of the following:
 - A calculator is allowed for all tests except MATH 096 (the calculator can be physical or digital).
 - Scratch paper and writing utensils are allowed.
 - There are 2 attempts per question.
 - To navigate to the next question, you must click on the question number in the green box to the left.
 - Unlimited time
 - If the test seems too easy/difficult, you may select a placement test with more or less difficulty.
 - When complete, click on 'Click here to see a summary of your scores'.

Intro Algebra Diagnostic for Intermediate Algebra readiness

Tester Ttester

[Show Intro/Instructions](#)

Questions

- Q 1 (0/1)
- Q 2 (0/1)
- Q 3 (0/1)
- Q 4 (0/1)
- Q 5 (0/1)
- Q 6 (0/1)
- Q 7 (0/1)
- Q 8 (0/1)
- Q 9 (0/1)
- Q 10 (0/1)

Grade: 0/10

Score on last attempt: 0 out of 1

Score in gradebook: 0 out of 1

Reattempt last question below, or select another question

Evaluate:

$$-5 + 5[-3 - 8((-7)^2 + 2)]$$

Points possible: 1
This is attempt 2 of 2.
Score on last attempt: 0. Score in gradebook: 0

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Submit

When you are done, [click here to see a summary of your scores.](#)



- You will then see a score report with a placement in **RED**. Take a screenshot of that page (with course placement, name and CTC #) and send it in an email to cctestingcenter@centralia.edu.