

Wonderlic Advanced Skills Test for Math (WAST-M)

The Wonderlic Advanced Math Placement test is a 30 minute, timed, 50 multiple choice question test on the computer. See below table for placement.

Important information to know before practicing:

- You must have a score of 315 or higher on the Basic Test to be eligible to take this Placement Test
- The Wonderlic Advanced test has a 30 minute time limit (accommodations are available through the <u>Disability</u> <u>Services Office</u>)
- Calculators are provided for you
- There are 50 multiple choice questions in the test
- One retake is allowed however you will have to pay a 2nd fee of \$25
- Your score is valid for 2 years

Practice with this practice test:

Advanced Math Practice

- The above practice test contains 32 problems. In the official version taken in our office, there will be 50 problems total.
- While you take the practice test, we recommend using a calculator as you will be allowed to use a calculator on the test you will be taking in the Student Assessment Office.
- There are four possible answers for each question, but only one is correct. Your score is based on the number of questions you answered correctly. If you think you know the answer, but are uncertain, select that answer and move on to the next question.
- You do not have to answer all 50 questions, however you should try to answer as many as possible.
- In the official test, you will be able to review your answers if you have time at the end.

For additional explanation, use this Review Chart

WAST-M Placement

Score*	Placement
0-1470 (65% or less)	MATH 098
1480-2000* (65% or better)	MATH 102, MATH&107, MATH 116, MATH&131, MATH&132,
	MATH&146, BUS 175, BUS 210
*Students who earn a score of 1480+ (~65%) will be eligible to proceed to the Precalculus/Calculus	
Placement Test	

*Please note: the percentages are approximate and only intended for students to use while grading themselves on practice exams. For placement, non-percentage placement scores are used. Wonderlic is scored based on a scaled score so all percentages are approximate.