

Power Up: Math ACT Prep, Week 7

Practice Test



K20
L•E•A•R•N



Essential Question

How can I increase my ACT score?



K20
L•E•A•R•N

Learning Objectives

- Practice and reflect on pacing to increase the number of questions answered on the math portion of the ACT.
- Navigate efficiently through TestNav during a practice test.

Let's Get Ready

- Find your calculator, device, and scratch paper.



TestNav: Getting Started

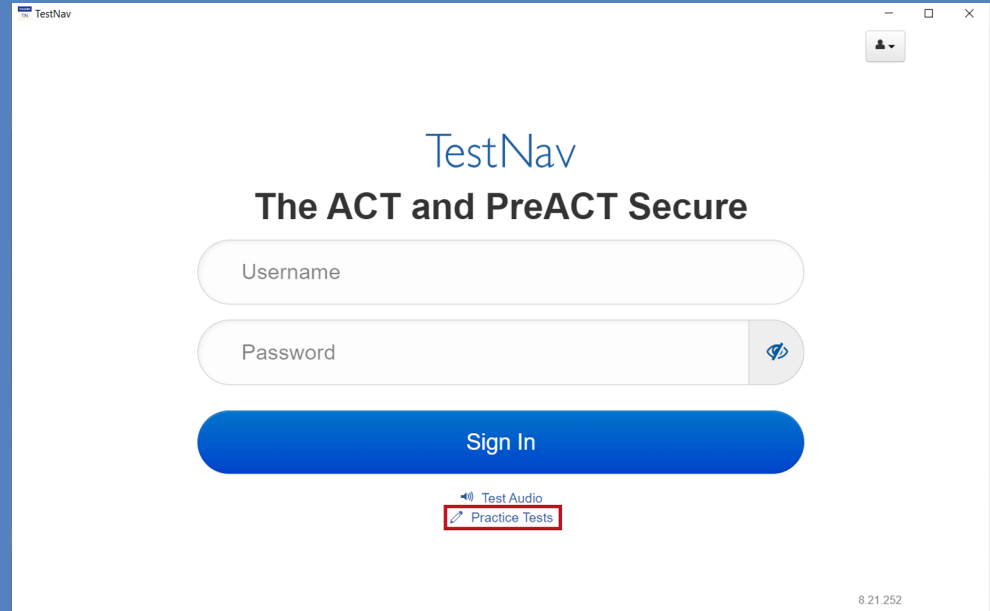
1) Navigate to home.testnav.com. Then click “The ACT” button.

OR

1) Open the TestNav application on your school device.

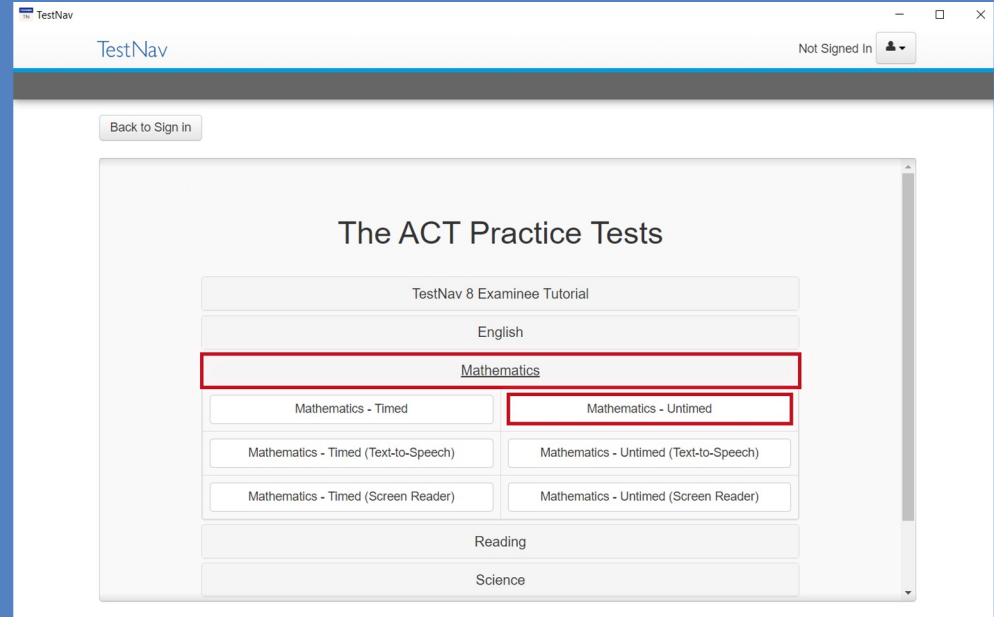
TestNav: Selecting the Right Test

2) Click “Practice Tests.”



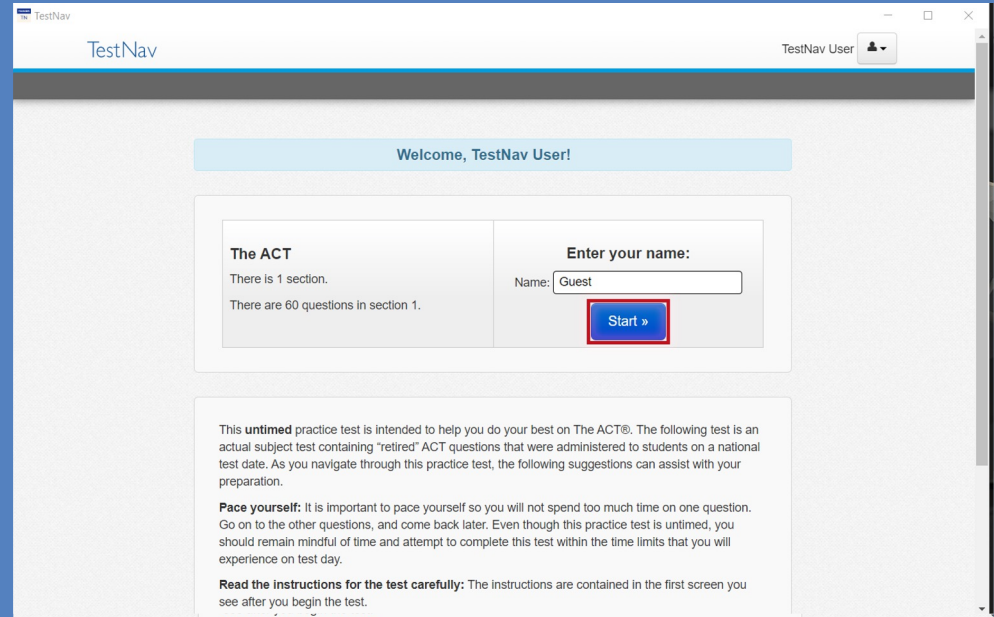
TestNav: Selecting the Right Test

- 3) Click “Mathematics.”
- 4) Select “Mathematics - Untimed.”



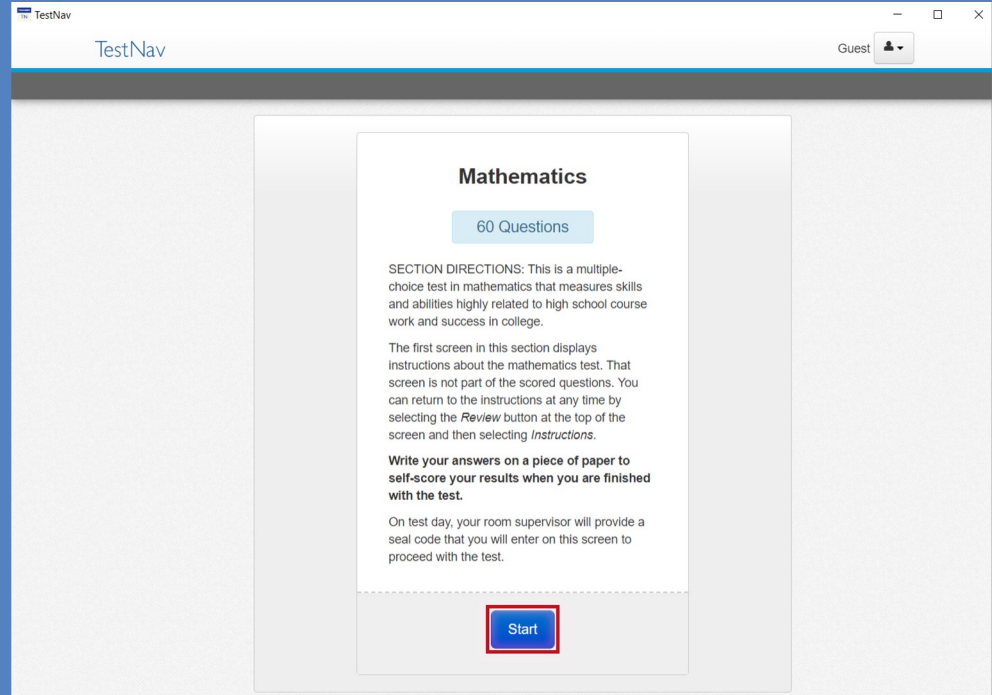
TestNav: Advice

- 5) Read the directions.
- 6) Press the “Start” button.



TestNav: Online Math Section Directions

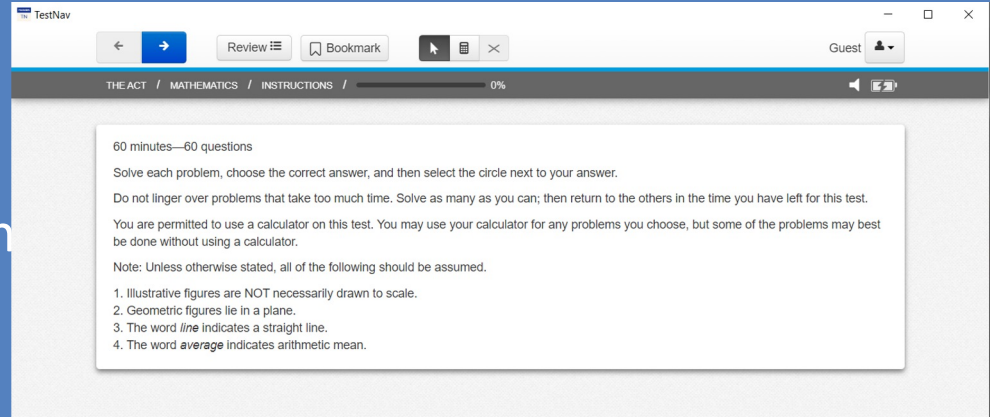
- 7) Read the directions.
- 8) Press the “Start” button.



The ACT: General Math Section Directions

9) Read the directions.

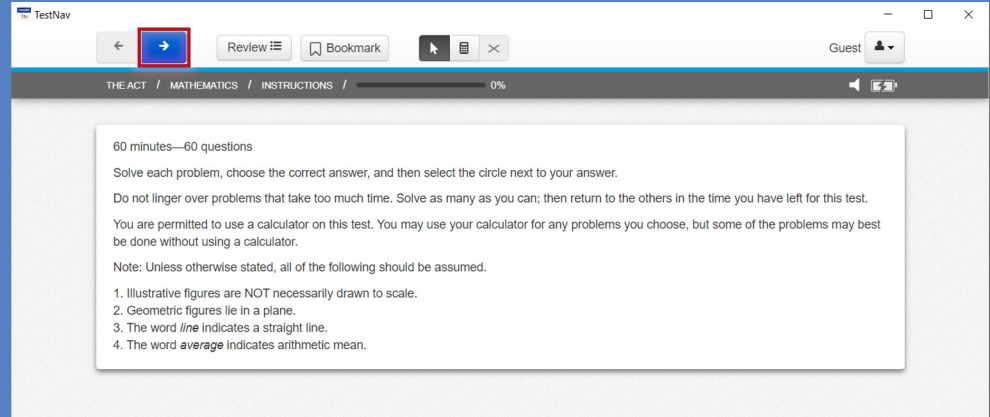
- Read these now so that you do not spend time on the actual ACT reading these same directions.



You will be given 25 minutes to answer the first 25 questions.

Begin Your Practice Test

10) Press the “Next” (arrow) button at the top of the screen to begin.



Start and End Times

- Write the start and end times on the board.
- Example:
 - Start at 9:00 am
 - End at 9:25 am

5-Minute Warning

- Since students are not using the full time to take a full practice test, they will not see the usual reminder indicating that 5 minutes remains.
- Alert students that there are 5 minutes remaining.

TestNav: End the Practice Test

- 1) Navigate to the “End of the Section.”
- 2) Click the “Submit Final Answers” button.

Congratulations!

- You completed your test.
- Make note of how many questions you answered correctly.
 - Remember, you were only given enough time to answer 25 questions, not all 60.



You Powered Up!

Achievement Unlocked:
Ready for the Real Test

