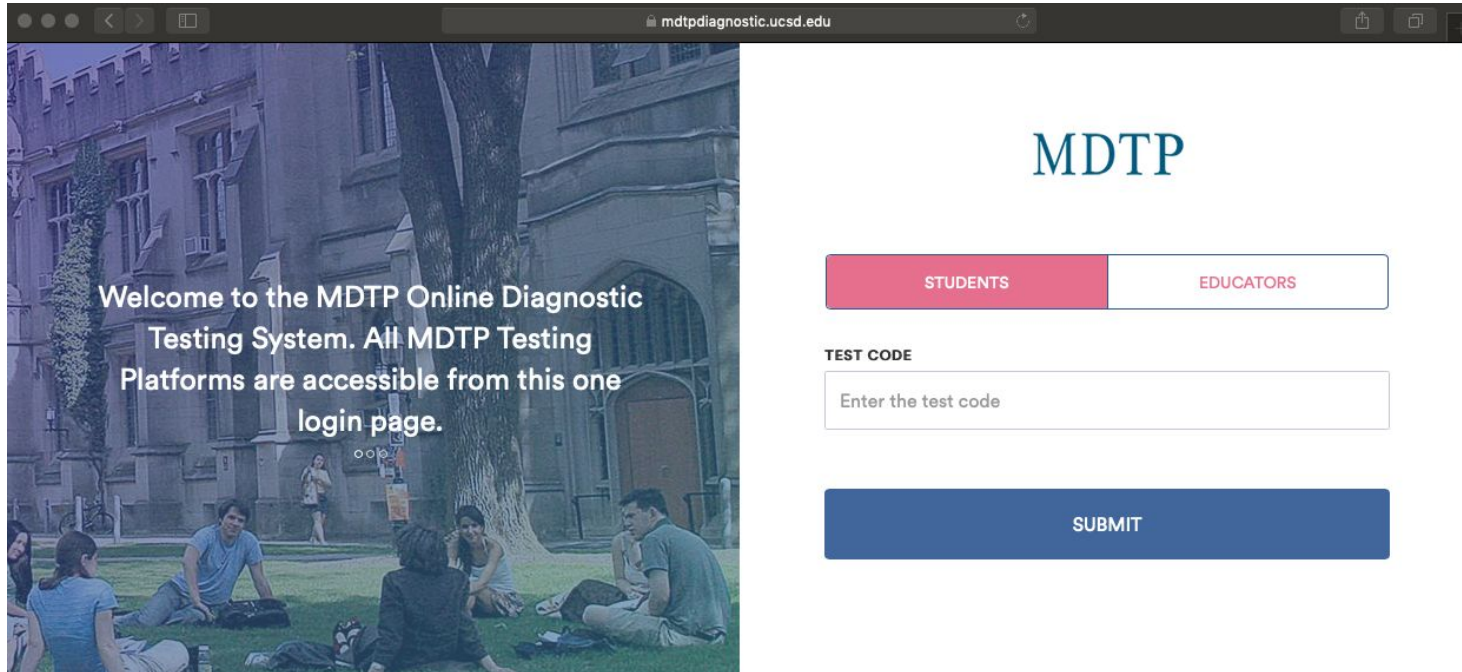


## Students Entering and Exiting a Test

**Note:** Instructions given in this document assume an exam has been assigned and activated.

1) Enter the following URL into the internet browser: <https://mdtpdiagnostic.ucsd.edu/>



2) Enter the test code then click “**Submit**”.

# MDTP

STUDENTS

EDUCATORS

TEST CODE


NSQP7

SUBMIT

3) Students will enter their **First Name, Last Name, and Enrollment ID** exactly as it appears on the class roster. Names with spaces, hyphens, apostrophes, or other special characters must match.

STUDENTS EDUCATORS

TEST CODE

NSQP7 

Instructor: Jokull, Sorensen  
Class: Sorensen 7th Grade Per 11  
The test code will be expired on 08/26/2019 17:30 PM

FIRST NAME LAST NAME

Medley Vonk

ENROLLMENT ID

62091

LOGIN



Enrolled Students (11) [Delete All Students](#)

	FIRST NAME	LAST NAME	STUDENT ID
1	braham	butler	45930
2	cecelia	solberg	52490
3	corms	gauthier	78578
4	medley	vonk	62091
5	oliver	wong	52999
6	otto van	neren	35014
7	tempo	vonk	20274
8	violeta	bergfalk	85019

4) Students are provided with exam instructions and may begin the test by clicking “**Begin Test**”.

Student Name: medley vonk

Math Testing

## Test Instructions: Assessment of Preparedness for 7th Grade Mathematics (7M40A15) (7M40A15)

This is a diagnostic assessment of students' preparedness in foundational topics necessary for success in a California Common Core Grade 7 mathematics course.

CALCULATORS ARE NOT RECOMMENDED

### INSTRUCTIONS

1. Wait for the proctor to instruct you to begin the test.
2. Work each problem on scratch paper, and select the best response from the given choices.
3. All scratch paper must be turned in when the test is finished.
4. For the best results, you should not guess. If you cannot answer a question, leave it blank.
5. Skip questions that you are spending too much time answering. You may return to skipped items at anytime during the test.

**Begin Test**

5) Students may navigate the test by clicking on the “Next” and “Previous” buttons or by clicking on the test question number.

Student Name: medley vonk

Assessment of Preparedness for 7th Grade Mathematics  
(7M40A15)

Save and Exit



40 Total Questions  
✓ 35 Answered  
✗ 3 Skipped  
0 Not Seen

Question 1 of 40

Previous

Next

A

B

C

D

6) Responses are automatically saved each time a student answers a question or moves onto another question.

Student Name: medley vonk

Assessment of Preparedness for 7th Grade Mathematics  
(7M40A15)



Save and Exit



40 Total Questions  
✓ 36 Answered  
✗ 3 Skipped  
0 Not Seen

Question 1 of 40

Previous

Next

A

B

C

D



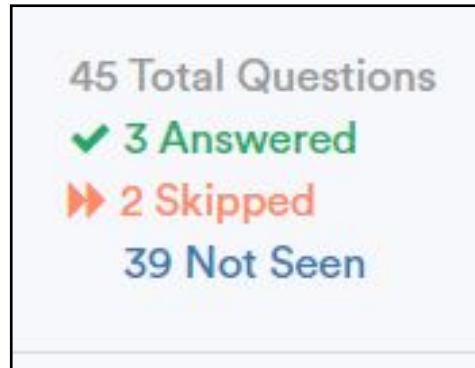
7) Students can keep track of their test progress by referring to the list of test questions at the top and the summary provided at the top right of the screen.

A green checkmark on the top right of the number indicates a saved response

Orange double arrows indicate a skipped question, i.e. moving on to a different question without selecting an answer

The filled blue circle is the question number the student is currently viewing

Unfilled blue circles are the questions the student has not seen yet



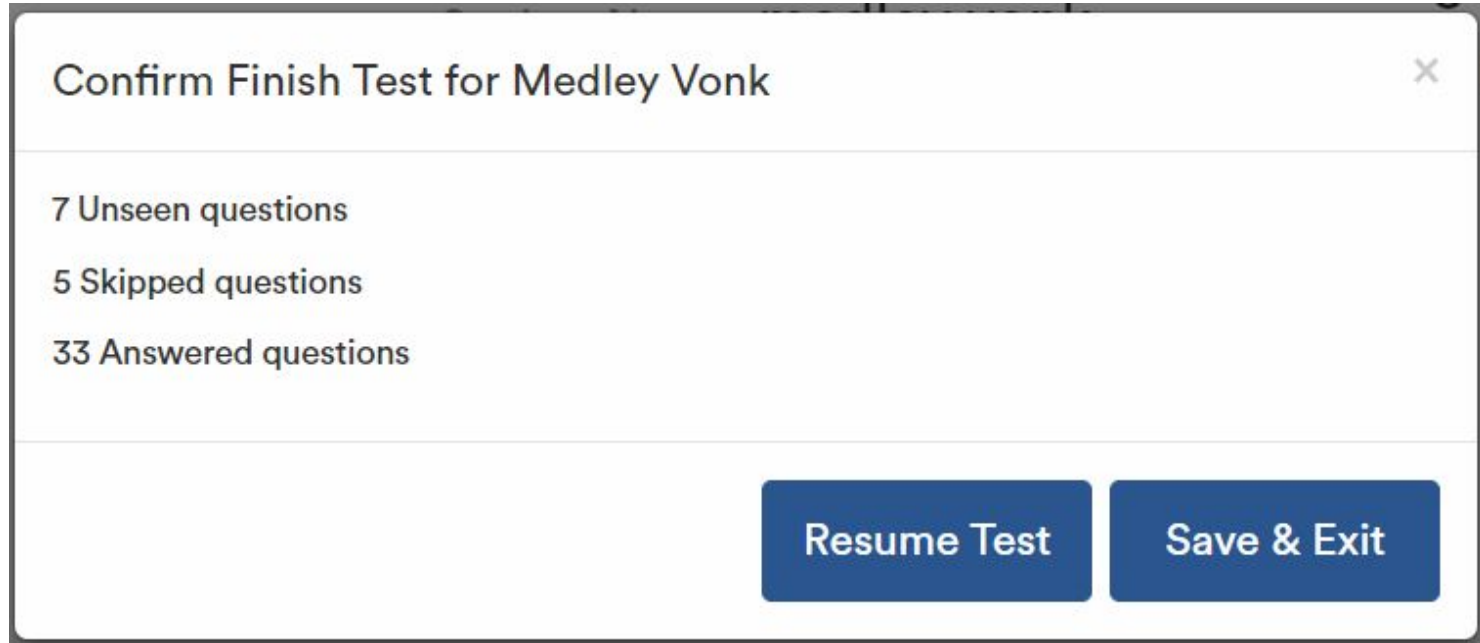
8) When students are ready to exit the test, they can click the “**Finish**” button if they are on the last question of the test or click the “**Save and Exit**” button in the top left corner at any point during the test.

The screenshot displays a test interface. At the top left, a button labeled "Save and Exit" is circled in red. The top navigation bar features a series of question indicators from 26 to 45. Indicators 26 through 36 are green with checkmarks, 37 is red with a right-pointing arrow, and 38 through 44 are green with checkmarks. Indicator 45 is a dark blue circle with the number 45 inside. On the right side of the top bar, the following statistics are shown: "45 Total Questions", "✓ 38 Answered", "➔ 6 Skipped", and "0 Not Seen". The main content area is titled "Question 45 of 45" and contains a large, empty gray rectangular box. At the bottom right, there are two buttons: "Previous" and "Finish". The "Finish" button is a dark blue rectangle and is circled in red.



9) A popup will appear with the summary of the test's completion. Students are given two options.

- a. Click "**Resume Test**" to continue to take the exam.
- b. Click "**Save & Exit**" to save their progress and exit the test.



10) If “**Save & Exit**” is clicked, a confirmation popup window appears. Clicking “**OK**” will exit the test and redirect the student back to the login screen. By clicking cancel on this popup window, students are directed to the previous screen.

