**MDTP Diagnostic Tutorial** 

# **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: <u>https://mdtpdiagnostic.ucsd.edu/</u>



# A Tool For Teachers

# MDTP



#### TEST CODE

Enter the test code

SUBMIT

This document has been prepared as a supportive tool to MDTP copyrighted materials and should not be modified without the consent of the MDTP Director's Office.

2) Enter the test code then click "Submit". Code will not work if test is not active



## Test code can be found in your class information page under Assigned Tests.

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

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STUDENTS	EDUC/

MDTD

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# ATORS TEST CODE **FVCMU**

LAST NAME

Beck

LOGIN

Instructor: test, test guy Class: OCTTEST2 2 The test code will be expired on 07/18/2023 17:30 PM

FIRST NAME

STUDENT ID

aaabbb12

Ally

MDIP DIAGNOST	IC	()) Hi test test guy	
Classes V Resources V		Search	C
OCTTEST2			
Instructor:	test guy, test		
School Name:	Harmonia 2		
Term:	School Year 2023-2024		
Period:	2		
Edit Class - Delete			

#### Assigned Tests (1) + Add New Assignment SCHOOL NAME FACULTY START DATE CODE ACTIVE CODE EXPIRES 1 Harmonia 2 Second Year Algebra Readiness Test (SR45A19) Jul 14, 2023, 5:30:00 PM B test quy, test 07/13/2023 FVCMU Yes View Report Enrolled Students (3) Close Exam Print Instructions EMAIL FIRST NAME LAST NAME STUDENT ID ACTIVE Preview Exam Delete Ally Beck aaabbb12 aaabbb@gmail.com Yes

## 4) Students are provided with exam instructions and may begin the test by clicking "Begin Test".

Student Name: ally beck

# Test Instructions: Second Year Algebra Readiness Test (SR45A19)

This is a diagnostic assessment of students' readiness in foundational topics necessary for success in a

California Common Core second-year algebra course as defined in the Traditional Pathway in the

Mathematics Framework for California Schools.

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.

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### 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: ally beck	Second Year Algebra Readiness Test (SR45A19)
Save and Exit		45 Total Questions ✓ 4 Answered → 15 16 17 18 19 20 → 15kipped 39 Not Seen
Question 1 of 45		
		Previous Next Unselect
В		
©		
D		
E		

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

The filled blue circle is the question number the student is currently viewing. 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. Unfilled blue circles are the questions the student has not seen yet



7) Once students click **Save and Exit** a pop-up will appear with test summary. Student can continue to **Save & Exit** the exam or **Resume Test** 

