

# CSU/UC MATHEMATICS DIAGNOSTIC TESTING PROJECT

Order Form for California K-12 Schools

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Teacher Full Name: \_\_\_\_\_ Date: \_\_\_\_\_

School Name: \_\_\_\_\_ District: \_\_\_\_\_

Mailing Address: \_\_\_\_\_  
Street or P.O. Box City Zip Code

Telephone: ( ) \_\_\_\_\_ email address: \_\_\_\_\_

**TESTING DATE:** \_\_\_\_\_  Ship my order  I will call and make arrangements to pick up my order.

Submit orders early. Early orders have priority, and if received in time, will be shipped two weeks before the **Testing Date**.

Have you used MDTP tests before? Yes \_\_\_ No \_\_\_ Has your school used MDTP tests before? Yes \_\_\_ No \_\_\_

Booklets should be kept secure and reused as much as possible. Order the number of booklets for the largest class or for each teacher to have a class set. <u>Only</u> Order the number of answer sheets needed.	Number of Answer Sheets	Number of Teachers	Number of Classes

<i>Use the space beside each test code to write in the number of booklets you are requesting.</i>	Number of Questions	Suggested Time	English	# English	Spanish	# Spanish
<b>GRADE 7 MATH READINESS</b> <i>Calculators prohibited.</i>	40	45 min.	<u>7R40A15</u>		<u>Not yet available</u>	
<b>GRADE 8 MATH READINESS</b> <i>Calculators prohibited.</i>	40	45 min.	<u>8R40A15</u>		<u>Not yet available</u>	
<b>PREALGEBRA READINESS</b> <i>Calculators prohibited.</i>	40	45 min.	<u>PR40A04</u>		<u>PR40A04S</u>	
<b>HIGH SCHOOL MATH READINESS</b> <i>Calculators prohibited at this level.</i>	45	45 min.	<u>HS45A15</u>		<u>Note yet available</u>	
<b>ALGEBRA READINESS</b> <i>Calculators prohibited at this level.</i>	45	45 min.	<u>AR45A10</u>		<u>AR45A10S</u>	
	45	45 min.	<u>AR45A00</u>		<u>AR45A00S</u>	
<b>CAHSEE DIAGNOSTIC PREPARATORY</b> <i>Calculators prohibited at this level.</i>	45	45 min.	<u>CP45A12</u>			
<b>ELEMENTARY ALGEBRA DIAGNOSTIC</b>	50	45 min.	<u>EA50A90</u>			
<b>GEOMETRY READINESS</b>	45	45 min.	<u>GR45A06</u>		<u>GR45A06S</u>	
	45	45 min.	<u>GR45A93</u>			
<b>SECOND-YEAR ALGEBRA READINESS</b>	45	45 min.	<u>SR45A06</u>		<u>SR45A06S</u>	
	45	45 min.	<u>SR45A93</u>			
<b>INTEGRATED SECOND YEAR READINESS</b>	45	45 min.	<u>IS45A00</u>			
<b>INTEGRATED THIRD YEAR READINESS</b>	45	45 min.	<u>IT45A00</u>			
<b>MATHEMATICAL ANALYSIS READINESS</b> <i>MR45A92 available until out of stock</i>	45	45 min.	<u>MR45A08</u>			
	45	45 min.	<u>MR45A92</u>			
<b>CALCULUS READINESS</b> <i>CR40A97 available until out of stock</i>	45	60 min.	<u>CR45A12</u>			
	40	60 min.	<u>CR40A97</u>			
	55	90 min.	<u>CR55A97</u>			
<b>BEGINNING CALCULUS</b> <i>Graphing Calculator Required.</i>	30	60 min.	<u>BC30X97</u>			
<b>WRITTEN RESPONSE ITEMS CD</b> (1 CD per teacher)			<u>WRI-CD</u>			

<p style="text-align: center;"><b>OFFICE USE ONLY</b></p> <p>MDTP Code: _____</p> <p>Order Number: _____</p> <p>Order received by _____</p> <p><i>Ph. mail fax email on</i> _____  <small>circle one</small></p> <p><i>Mailed/picked up on</i> _____  <small>circle one</small></p>	<p>Notes:</p>
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<b>LIST OF AVAILABLE TESTS</b>		
<b>Test Name/Test Type</b>	<b>Test Code*</b>	<b>Description</b>
<b>GRADE 7 MATHEMATICS READINESS</b>		
<b>Grade 7 Mathematics Readiness</b> 0614015	7R40A15	Assesses some concepts needed for success in a California Common Core State Standards Grade 7 mathematics course. This test should be given near the beginning of a Grade 7 mathematics course. 40 questions. Calculator use prohibited.
<b>GRADE 8 MATHEMATICS READINESS</b>		
<b>Grade 8 Mathematics Readiness</b> 0814015	8R40A15	Assesses some concepts needed for success in a California Common Core State Standards Grade 8 mathematics course. This test should be given near the beginning of a Grade 8 mathematics course. 40 questions. Calculator use prohibited.
<b>PREALGEBRA READINESS</b>		
<b>Prealgebra Readiness</b> 0814004	PR40A04 PR40A04S	Assesses some concepts needed for success in a course immediately preceding a first-year algebra course and subsequent success in that first-year algebra course. This test is often given near the beginning of a course immediately preceding a first-year algebra course. 40 questions. Calculator use prohibited. Spanish version available.
<b>HIGH SCHOOL MATHEMATICS READINESS</b>		
<b>High School Mathematics Readiness</b> 0714515	HS45A15	Assesses some concepts needed for success in a California Common Core State Standards first mathematics course in high school (Algebra I or Integrated Math I). This test should be given near the beginning of a first high school mathematics course. 45 questions. Calculator use prohibited.
<b>ALGEBRA READINESS</b>		
<b>Algebra Readiness</b> 0714510	AR45A10 AR45A10S	Assesses some concepts needed for success in a first course in algebra. This test is often given near the beginning of a first course in algebra. 45 questions. Calculator use prohibited. Spanish version available.
<b>Algebra Readiness</b> 0714500	AR45A00 AR45A00S	
<b>CAHSEE PREPARATORY DIAGNOSTIC</b>		
<b>CAHSEE Preparatory Diagnostic</b>	CP45A12	Assesses some concepts needed for success on the CAHSEE test. Recommended for classes whose students will be taking the CAHSEE test. 45 questions. Calculator use prohibited.
<b>ELEMENTARY ALGEBRA DIAGNOSTIC</b>		
<b>Elementary Algebra Diagnostic</b> 0315090	EA50A90	Assesses some concepts needed for success in a second course in algebra. Appropriate when the second course follows immediately after first-year algebra course and students have not studied a year of geometry. 50 questions. Calculator use optional.
<b>GEOMETRY READINESS</b>		
<b>Geometry Readiness</b> 0414506	GR45A06 GR45A06S	Assesses some concepts needed for success in geometry after completing Algebra I or II. Includes some informal geometry students should have encountered prior to and during algebra. 45 questions. Calculator use optional. Spanish version available.
<b>Geometry Readiness</b> 0414593	GR45A93	See GR45A06; The 93 versions will remain available for ordering until the current inventory is depleted.
<b>SECOND-YEAR ALGEBRA READINESS</b>		
<b>Second-Year Algebra Readiness</b> 0314506	SR45A06 SR45A06S	Assesses some concepts needed from first-year algebra and geometry for success in intermediate algebra following a course in geometry. 45 questions. Calculator use optional. Spanish version available.
<b>Second-Year Algebra Readiness</b> 0314593	SR45A93	See SR45A06; The 93 versions will remain available for ordering until the current inventory is depleted.
<b>INTEGRATED READINESS - Spanish version not available.</b>		
<b>Integrated Second Year Readiness</b> 0414500	IS45A00	Assesses some concepts needed for success in the second year of an integrated mathematics curriculum. This test was based on the common content of two of the integrated curricula in use in California. 45 questions. Calculator use optional. Spanish version not available.
<b>Integrated Third Year Readiness</b> 0314500	IT45A00	Assesses some concepts needed for success in the third year of an integrated mathematics curriculum. This test was based on the common content of two of the integrated curricula in use in California. 45 questions. Calculator use optional. Spanish version not available.
<b>MATHEMATICAL ANALYSIS READINESS - Spanish version not available.</b>		
<b>Mathematical Analysis Readiness</b> 0214508	MR45A08	Assesses some concepts needed for success in a course following two algebra courses and a geometry course. This course is often called trigonometry, precalculus, or mathematical analysis. 45 questions. Calculator use not recommended.
<b>Mathematical Analysis Readiness</b> 0214592	MR45A92	See MR45A08; MR45A92 will remain available until Fall 2009 and then will not be reprinted.
<b>CALCULUS READINESS - Spanish version not available.</b>		
<b>Calculus Readiness</b> 0114512	CR45A12	Assesses some concepts needed for success in a first calculus course. 45 questions. Scientific calculator use optional. Suggested time 60 min.
<b>Calculus Readiness</b> 0114097	CR40A97	See CR45A12. 40 Questions. Scientific calculator use optional. Suggested time 60 min. This version will remain available for ordering until the current inventory is depleted.
<b>Calculus Readiness</b> 0115597	CR55A97	See CR45A12. 55 questions. Scientific calculator use optional. Suggested time 90 min.
<b>Beginning Calculus</b> 0173097	BC30X97	Assesses some concepts and facility with graphing calculators needed for success in a first calculus course requiring graphing calculators. Graphing calculator use required. Suggested time 60 min.

\*Test codes ending in "S" are Spanish versions.

## MDTP Regional Site Contact Information and Addresses

Regional Site Counties served	Director & Assistant	Phone Numbers Email	Mailing Address
<b>Berkeley</b> Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Sonoma, and Stanislaus counties.	Emiliano Gomez Jacqueline Frias Fax: E-Mail:	(510) 642-0752 (510) 642-0846 (510) 642-8204 <a href="mailto:mdtp@math.berkeley.edu">mdtp@math.berkeley.edu</a>	University of California, Berkeley Department of Mathematics 820 Evans Hall Berkeley, CA 94720-3840
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<b>Davis</b> Alpine, Amador, Calaveras, El Dorado, Placer, Sacramento, San Joaquin, Solano, Sutter, and Yolo counties.	Grant Acosta Tracy Diesslin Fax: E-Mail:	(530) 754-7743 (530) 754-9504 (530) 754-8420 <a href="mailto:mdtp@ucdavis.edu">mdtp@ucdavis.edu</a>	University of California, Davis Student Academic Success Center 2205 Dutton Hall Davis, CA 95616
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