

2013 CALIFORNIA Standardized Testing and Reporting

Post-Test Guide Technical Information

for STAR District and Test Site Coordinators and Research Specialists

- **☆ California Standards Tests**
- **☆ California Modified Assessment**
- ☆ California Alternate Performance Assessment
- ☆ Standards-based Tests in Spanish

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Acronyms and Initialisms in the Post-Test Guide

ADV	advanced		
API	Academic Performance Index		
ASAM	Alternative Schools Accountability Model		
AYP	adequate yearly progress		
В	basic		
BB	below basic		
CALPADS	California Longitudinal Pupil Achievement Data System		
CAPA	California Alternate Performance Assessment		
CBEDS	California Basic Educational Data System		
CCC	California Community Colleges		
CCSS	Common Core State Standards		
CDE	California Department of Education		
CMA	California Modified Assessment		
CRL	California Reading List		
CSEM	conditional standard error of measurement		
CSTs	California Standards Tests		
CSU	California State University		
EAP	Early Assessment Program		
EC	Education Code		
EL	English learner		
ELA	English–language arts		
EO	English only		
EOC	end-of-course		
ESEA	Elementary and Secondary Education Act		
FBB	far below basic		
IEP	individualized education program		
I-FEP	initially fluent English proficient		
NPS	nonpublic, nonsectarian school		
NSLP	National School Lunch Program		
PRO	proficient		
QTR	Quick-turnaround Reporting		
RC	reporting cluster		
R-FEP	reclassified fluent English proficient		
RLA	reading/language arts		
SD	standard deviation		
SEM	standard error of measurement		
SGID	School and Grade Identification sheet		
SS	scale score		
SSID	Statewide Student Identifier		
STAR	Standardized Testing and Reporting		
STAR TAC	STAR Technical Assistance Center		
STS	Standards-based Tests in Spanish		
~~~	Time State Caste Total III Spanish		

# Part I General Information

# **Chapter I.1 New in 2013**

Table I.1 What's New in 2013

Table I.1 What's New in 2013		
Change	Affected Report(s)	
Reported Test Results		
Standards-based Tests in Spanish (STS) performance levels—advanced, proficient, basic, below basic, and far below basic—are now also reported for students in grades eight through eleven who took the grade-level STS for Reading/Language Arts (RLA), for students in grades seven through eleven who took the STS for Algebra I, and for students in grades eight through eleven who took the STS for Geometry.  The score for the California Standards Test (CST) for Writing is no longer doubled; possible scores are 1, 2, 3, and 4.	-Student Report for STS -Student Record Label for STS -Subgroup Summary reports -All grade-level reports on which results for grades eight through eleven RLA and the end-of-course (EOC) STS for Algebra I and/or Geometry are presented, such as the Student Master List -Internet Scores Report for STS -Student Report for CST -Student Master List	
English–Language Arts (ELA) scale scores for the grades four and seven CSTs and California Modified Assessment (CMA) will be provided based on the multiple-choice items only and the reporting cluster "Writing Applications" is no longer part of the CST and CMA ELA cluster groups; instead, the writing score is provided as a standalone score called "Writing Response Score."	-Student Master List Summary  -Student Report for CST  -Student Report for CMA  -Student Record Label for CST/  CMA  -Student Master List  -Student Master List Summary  -Internet Scores for CSTs	
The column name has changed from "Percent Tested in Subgroup" to "Percent of Enrollment."	-Internet Summary Scores for CSTs -Internet Scores for CMA -Subgroup Summary reports	
Demographic Updates		
Enrollment and exit code data to determine which students are counted as "continuously enrolled" for accountability purposes, previously collected on behalf of the California Basic Educational Data System (CBEDS), were not collected on Standardized Testing and Reporting (STAR) answer documents or in Pre-ID. Instead, these data were extracted from the California Longitudinal Pupil Achievement Data System (CALPADS) so do not contribute to the calculation of "Number Enrolled" and "Percent Tested," and were not reported in student data files.	-Student Master List Summary -Student Master List Summary EOC -Subgroup Summary reports -Internet Scores reports -Student data file	
English learner (EL) services definitions were updated.	-Student data file	
Data were not collected on participation in the Alternative Schools Accountability Model (ASAM).	-Student data file	
Information about the Common Core State Standards (CCSS) has been added to the Student Reports.	-STAR Student Reports	

Change	Affected Report(s)
Program Updates	
In order to reduce the turnaround time of student scores, pre-equating will be implemented to provide scale scores and performance level classifications for all CST and CMA tests.	-Student Report for CST -Student Report for CMA -Student Record Label for CST/ CMA -Student Master List -Student Master List Summary -Internet Scores for CSTs -Internet Summary for CSTs -Internet Scores for CMA
The Quick-turnaround Reporting (QTR) module, which allowed school districts to view early STAR results after scorable materials for a complete administration had been returned, was made available on the STAR Management System.	STAR Management System
The list of books that comprises the California Reading List has been updated.	California Reading List Web page
"Writing Applications" has been removed from the list of reporting clusters for the CST and CMA although writing is still a task and a writing score is still provided. As a result, the cluster score percent-correct range for the writing task has not been calculated. Instead, the percentage of each writing score for the students who scored proficient on the grade-level multiple-choice test is provided.	Appendix A: Reporting Clusters
Handscoring requests will be accepted from district STAR coordinators only.	Appendix D: Handscoring
Writing responses for the CSTs and CMA will not be hand scored.	Appendix D: Handscoring

# **Chapter I.2 Introduction**

## Purpose of the Reports and Using the Results

The results for tests within the Standardized Testing and Reporting (STAR) Program are used for three primary purposes:

- 1. Communicating students' progress in attaining proficiency on the state's academic standards to students, parents/guardians, and teachers. In developing the legislation for the STAR Program, the Legislature recognized that school districts will conduct their own ongoing diagnostic assessments and provide information on the results of these assessments to parents/guardians and teachers on a regular basis. The Legislature also recognized that local diagnostic assessment is the primary way in which to identify academic strengths and weaknesses (*Education Code [EC]* Section 60602).
- 2. Informing decisions, along with local assessment data, that teachers and administrators make about helping students improve their achievement and about improving the educational program.
- 3. Providing data for state and federal accountability programs. These data are used to calculate each school's and school district's Academic Performance Index (API) and adequate yearly progress (AYP) to meet the requirements of the Elementary and Secondary Education Act (ESEA).

More background information about the STAR Program can be found at the STAR results Web site at <a href="http://star.cde.ca.gov/">http://star.cde.ca.gov/</a>; select the <a href="http://star.cde.ca.gov/">2013 STAR Test Results</a> link and then the <a href="http://star.de.ca.gov/">Program Background</a> link under the "More About STAR" section at the middle of the page.

#### Overview

The STAR Program consists of four components:

- California Standards Tests (CSTs)
- California Modified Assessment (CMA)
- California Alternate Performance Assessment (CAPA)
- Standards-based Tests in Spanish (STS)

#### **CSTs**

The CSTs measure student performance on California's content standards and identify students who achieve at each performance level: advanced, proficient, basic, below basic, or far below basic. The state's target is for all students to score at the proficient or advanced level. The CSTs carry the most weight for calculating each school's and district's API. In addition, the CSTs for English–Language Arts (ELA) and mathematics (grades two through eight) are used in determining AYP that applies toward meeting the federal ESEA requirement that all students score proficient or above by 2014. The CSTs include the following grade-level tests:

- ELA—Grades two through eleven
- History-Social Science-Grades eight and eleven
- Mathematics—Grades two through seven
- Science—Grades five, eight, and ten

In addition, the following CSTs are administered as end-of-course (EOC) examinations:

- World History
- General Mathematics *
- Algebra I
- Geometry
- Algebra II
- Integrated Mathematics 1
- Integrated Mathematics 2
- Integrated Mathematics 3
- Summative High School Mathematics
   * Administrated to students in grades eight
- * Administered to students in grades eight and nine who have not yet taken Algebra I

- Biology
- Chemistry
- Earth Science
- Physics
- Integrated/Coordinated Science 1
- Integrated/Coordinated Science 4
- Integrated/Coordinated Science 2
- Integrated/Coordinated Science 3

Because the CSTs are the principal component of the STAR Program, teachers and administrators should use CST results as one of the sources to determine whether instructional programs need to be modified to better help students become proficient in California's content standards. Note that test results should be used only in conjunction with multiple other measures when decisions regarding an individual student's educational needs are made.

#### CMA

The CMA is an assessment for students in grades three through eleven who have an individualized education program (IEP); are receiving grade-level instruction; and whose progress to date, in response to appropriate grade-level instruction, including special education and related services designed to address the student's individual needs, is such that, even if significant growth occurs, the IEP team is reasonably certain that the student will not achieve grade-level proficiency within the year covered by the student's IEP plan.

The purposes of the CMA are to allow students with disabilities greater access to an assessment that helps measure their achievement with respect to California's content standards and to provide information about how well schools and school districts are meeting state and federal accountability requirements regarding ELA, mathematics, and science.

In 2013, grade-level CMA were administered to students in grades three through eleven in ELA, grades three through seven in mathematics, and grades five, eight, and ten in science. The EOC CMA for Algebra I was administered to students in grades seven through eleven; the EOC CMA for Geometry was administered to students in grades eight through eleven. Students may take the CMA in one or more content areas instead of the CSTs.

CMA results are used in API calculations for ELA in grades three through eleven, mathematics in grades three through eleven (Algebra I for grades seven through eleven and Geometry for grades eight through eleven), and science in grades five, eight, and ten. CMA results are used in AYP calculations for ELA in grades three through eight, mathematics in grades three through seven, and Algebra I.

#### **CAPA**

The CAPA is an individually administered performance assessment for students in grades two through eleven who have significant cognitive disabilities and who are unable to take either the CSTs even with accommodations or modifications or the CMA with accommodations. As with the CST and CMA results, CAPA results are used in API calculations for grades two through eleven and in AYP calculations for grades two through eight and grade ten. In 2013, the CAPA was administered in ELA and mathematics for students in grades two through eleven and science in grades five, eight, and ten.

#### STS

The STS permits Spanish-speaking English learners to demonstrate their achievement with respect to California's content standards in reading/language arts (RLA) and mathematics through a primary language test in Spanish. Spanish-speaking English learners who are receiving instruction in Spanish regardless of the length of time they have been enrolled in school in the United States or one of its territories or who have been enrolled in schools in the United States or one of its territories for less than twelve cumulative months as of the first day of testing are required to take the STS. In addition, at the discretion of the school district, the STS are administered to Spanish-speaking English learners enrolled in school in the U.S. or one of its territories for more than twelve months and who are not receiving instruction in Spanish.

In 2013, the STS were administered for RLA in grades two through eleven, grade-level mathematics in grades two through seven, EOC Algebra I in grades seven through eleven, and EOC Geometry in grades eight through eleven.

# **Types of Reports**

There are three types of STAR reports, as follows:

1. Summary Reports	<ul> <li>STAR Student Master List Summary</li> </ul>
	<ul> <li>STAR Student Master List Summary, End-of-Course</li> </ul>
	<ul> <li>STAR Subgroup Summary (including the Ethnicity for Economic</li> </ul>
	Status for CSTs, CMA, and CAPA)

2. Individual Reports	<ul> <li>STAR Student Record Label</li> <li>STAR Student Master List</li> <li>Student Report for CSTs</li> <li>Student Report for CMA</li> <li>Student Report for CAPA</li> <li>Student Report for STS</li> </ul>
3. Internet Reports	<ul> <li>CST Scores (state, county, district, school)</li> <li>CST Summary Scores (state, county, district, school)</li> <li>CMA Scores (state, county, district, school)</li> <li>CAPA Scores (state, county, district, school)</li> <li>STS Scores (state, county, district, school)</li> </ul>

Internet reports are accessible to the public online at <a href="http://star.cde.ca.gov/">http://star.cde.ca.gov/</a>. All other reports are sent to the independent charter school, county, or school district; the district forwards the appropriate reports to test sites or, in the case of STAR Student Reports, forwards the reports to each student's parent or guardian and forwards a copy to the student's school or test site. Descriptions of reports appear on pages 18 through 106.

#### **Grades and Subjects Reported**

STAR results are reported for the tests students took. The matrix in Table I.2 shows, for each grade, the test results that may appear on a report. For example, results for the CST for ELA may appear on a CST Student Report for any grade. Results for the STS for RLA would appear on a summary report that includes students in grades two through eleven who had taken the STS or on the individual reports for students who had taken the STS.

**Grade Enrolled Test Name** 2 3 4 5 6 7 10 11 8 9 CST ELA (grade level) **√** History-Social Science (grade level) ✓ ✓ Mathematics (grade level) ✓ ✓ ✓ ✓ √ Science (grade level) EOC History-Social Science ✓ ✓ ✓ **EOC Mathematics** ✓ ✓ **EOC Science** CMA ELA (grade level) √ Mathematics (grade level) ✓ ✓ ✓ Science (grade level) ✓ ✓ ✓ **EOC Mathematics** ✓ CAPA ELA (all levels, all grades) ✓ ✓ ✓ ✓ Mathematics (all levels, all grades) Science (levels I, III, IV, V) STS RLA (grade level) ✓ ✓ ✓ Mathematics (grade level) **EOC Mathematics** 

**Table I.2 Reporting Matrix** 

#### A Note About Accommodations and Modifications

The "Allowable Test Variations, Accommodations, and Modifications for Administration of California Statewide Assessments" are linked on the California Department of Education (CDE) Assessment Information Web page at <a href="http://www.cde.ca.gov/ta/tg/sa/">http://www.cde.ca.gov/ta/tg/sa/</a>. Matrix 1 includes variations, accommodations, and modifications for the CSTs and the STS and accommodations and variations for the CMA.

Examiners administering the CAPA built into the task presentations any required adaptation needed by the students to access the tasks. Therefore, data on the use of accommodations or modifications are neither collected nor reported for the CAPA.

#### **Accommodations**

Accommodations are variations in the standardized administration of the tests that do not change the construct being measured. Accommodations must be listed in the student's IEP or Section 504 plan.

Scores are reported in the same way as is done for nonaccommodated tests. If students used an accommodation, such as a large-print version of any STAR test, the accommodation does not change what was tested.

The Student Master List and Student Record Labels indicate whether a student used accommodations.

#### **Modifications**

Modifications are also variations in the standardized administration of the tests; however, modifications fundamentally change what is being tested. Modifications must be listed in the student's IEP or Section 504 plan.

If students used modifications, their scores are counted differently from nonmodified test scores on summary reports. Individual reports include the students' actual scores. The Student Master List and Student Record Labels indicate modifications if students took the test using modifications. On the CST and STS summary reports, the students' scores are counted as far below basic.

Modifications are not permitted on the CMA.

# **Matching CST and CMA Tests**

Results for students in grade three and grades eight through eleven who took both CST and CMA tests will be printed on the individual student's Student Record Label only if the data are able to be matched. Data that were entered during Pre-ID or Extended Pre-ID Data Corrections or marked by hand and used to match student records are as follows:

• Statewide Student Identifier (SSID)

Gender

• Name (last, first)

School district

Birth date

• School

Students whose data were not matched for reporting will receive two separate Student Record Labels. After reporting, student records can be matched during Data Corrections.

# **Cross-matching ELA Multiple-choice and Writing Answer Documents**

If a grade four or seven student's assigned multiple-choice ELA test was the CMA but the student also took the California Writing Standards Test—or, vice versa, the student's assigned ELA test was the CST but the student also took the California Modified Writing Standards Test—the student's writing test will be scored. The writing score is no longer used in the calculation of the student's overall ELA score but *will* be included on the individual reports. For example, the parent/guardian of a student who took the CST for ELA and the CMA for Writing would receive a STAR Student Report for the CSTs that includes the results of the ELA multiple-choice test and a STAR Student Report for the CMA that includes **only** the CMA writing results.

In addition, the score *will* be used in calculating the percent of students at a school receiving each of the four writing scores—1, 2, 3, and 4 for both the CST for Writing and the CMA for Writing—on the Student Master List Summary for grades four and seven. Both scores will reside on the same record in the student data file.

# **Chapter I.3 Interpreting Reports**

## **Equating and Scaling**

When tests are constructed for each grade, every effort is made to make the tests parallel and of the same level of difficulty from one year to another. However, even with those efforts, small differences in test difficulty still exist between test forms. A psychometric procedure called equating makes adjustments for test difficulty so that students in one year are held to the same standards as students in another year.

Details about equating and scaling for the STAR Program tests are described in each of the following technical reports:

- CST—California Standards Tests Technical Report
- CMA—California Modified Assessment Technical Report
- CAPA— California Alternate Performance Assessment Technical Report
- STS—Standards-based Tests in Spanish Technical Report

The technical reports also include raw-score-to-scale-score conversions for the testing year.

The STS for RLA in grades eight through eleven and EOC STS for Algebra I and Geometry tests are equated for the first time in 2013.

The technical reports for all STAR tests are linked on the CDE Technical Reports and Studies Web page at <a href="http://www.cde.ca.gov/ta/tg/sr/technicalrpts.asp">http://www.cde.ca.gov/ta/tg/sr/technicalrpts.asp</a>.

## **Scale Scores for the STAR Program**

Scale scores are important measures for the STAR Program. Student performance levels are assigned on the basis of scale scores for all tests.

Performance levels and scale scores are available for the first time in 2013 for the STS for RLA in grades eight through eleven and EOC STS for Algebra I (grades seven through eleven) and Geometry (grades eight through eleven).

The advantage of the scale score metric is that it allows a particular score (for example, 350) to mean the same thing across test forms, even though the difficulty of the test forms may vary. An equating process that adjusts for the difficulty of the test form permits this. Because percent-correct scores are defined in terms of the number of items answered correctly (the raw score metric) they are, by definition, associated with the specific form of the test taken, unadjusted for difficulty—that is, they are dependent on the difficulty of the test *items* and the ability level of those who are taking the test.

Scale scores are used in the evaluation of overall student performance. Unlike raw scores (that is, number-correct scores or percent-correct scores) within the same grade and subject, scale scores provide a common reference across years, making interpretation easier. The scale score performance-level cut points are held constant from year to year for each grade level and content area, while the number- or percent-correct score associated with each scale score may change.

#### Scale Score Ranges

The scale score ranges for the performance levels are found in Appendix B. For the CSTs, these ranges are presented starting on page 125. Those for the CMA are presented on page 126. The ranges for the CAPA are presented on page 127. Finally, the scale score ranges for the STS are presented on page 127.

The range of possible scale scores for the CSTs, CMA, and STS is from 150 to 600 for each grade and subject. The scale of 150–600 was selected before the first tests were scaled. When the tests were administered and scored for the first time after the performance standards were set, the number-correct scores were associated with scale scores.

The range of possible scale scores for the CAPA is 15 to 60 for each grade and each level in all tests administered.

Scale scores for 2013 may be compared to scale scores for a prior year for the same content area and grade level if the test had received scale scores in the year being compared. This allows users to say that

performance for a given content area and grade was higher or lower in 2013 compared with 2012, for instance. However, scale scores for the same content area may not be compared *across* grades because scale scores are not vertically scaled, or scaled across grades. Scale scores for the CAPA should not be compared across grades or CAPA levels. Scale scores may not be compared across tests, because the scale scores for the CSTs do not mean the same thing as the scale scores for the CMA, for example.

In addition, comparison of the results for the STS administered to the target population to results of the STS for Non–English Learner (EL) Students in Dual-immersion Programs should be made with caution as the scale scores and performance standards were set for all STS content areas based on the STS's target population.

#### Performance Levels

STAR performance levels are advanced, proficient, basic, below basic, and far below basic. The goal in California is to have all students perform at the proficient or advanced level.

For all content areas and grades for the CSTs, CMA, and STS, the proficient level is set at a minimum scale score of 350 and the basic level is set at a minimum scale score of 300. For the CAPA, basic is set at 30 and proficient is set at 35.

The minimum scale scores for below basic and advanced differ by content area and grade.

# Interpreting Scale Scores and Performance Levels to Evaluate Instructional Programs

Teachers and administrators should not use STAR results in isolation to make inferences about instructional needs. Anyone using STAR results to identify strengths and weaknesses in instructional programs should be familiar with the cautions and procedures described in the next section, "Interpreting Results."

#### **Interpreting Results**

#### CST, CMA, and STS Reporting Clusters

Reporting cluster information for the CSTs, CMA, and STS is included on Student Master Lists, Student Master List Summaries, and the STAR Student Reports. Depending on the report, the reporting cluster results are shown as percent correct, average percent correct, or diamonds placed relative to the percent-correct band representing the range of scores for students who scored proficient on the total test.

Because cluster scores are constructed from test questions of like content, the test questions may be easier or more difficult as a group than the overall test form. Thus, percent-correct values based on the cluster scores may even differ from the percent correct obtained for the total test. Because of this and the fact that unadjusted raw scores are used to compute the percent-correct values, the cluster percent-correct scores do not behave in the same way as do the scale scores and cannot be used to calculate the scale scores.

Reporting clusters and the number of items that comprise each are provided in Appendix A. CST cluster data start on page 109; CMA cluster data start on page 118; and STS cluster data start on page 121. There are no reporting clusters for the CAPA.

Reporting clusters can help teachers and instructional leaders pinpoint areas of student strengths and weaknesses. However, reporting clusters should be interpreted cautiously, and two very important limitations of CST, CMA, and STS reporting clusters should always be kept in mind:

- 1. Reporting clusters are based on different numbers of questions. In some cases, the total number of questions that make up a reporting cluster may be quite small; the small number results in scores that are less reliable than the overall test scores.
- 2. Reporting-cluster scores may vary from year to year because the difficulty of the questions in the reporting clusters may vary. While the overall test scores are equated to adjust for differences in difficulty from year to year, that is not done for the reporting clusters.

Two useful reference points for interpreting reporting clusters are (1) the performance on the clusters for students statewide who scored at the lowest score for proficient (just-proficient); and (2) students statewide who scored at the lowest score for advanced on the total test (just-advanced). The average percent-correct scores were calculated for students who scored at these reference points. The averages for the two reference

points as well as the number of items in each reporting cluster for each test for the performance levels are provided in Appendix A.

Figures I.1 and I.2 provide an example of how considering the average percent correct for students statewide who received the lowest scores for proficient and advanced helps in the interpretation of cluster scores for a class of students. The example uses CST for Geometry scores. Each figure, Figure I.1 for 2012 and Figure I.2 for 2013, displays groupings of three vertical bars. The bars show the average percent correct for a cluster score for students statewide scoring at the lowest score for proficient; students statewide scoring at the lowest score for advanced; and the average percent correct for a hypothetical class of students who took the CST for Geometry.

Compared to the performance of students scoring just-proficient or just-advanced statewide in 2013, My Class 2013 performed better than statewide just-proficient students on Logic/Geom Proofs and Angle Relationships. They performed comparably with just-proficient students statewide on Trigonometry and performed less well than the just-proficient students statewide on Volume & Area. Across all clusters, My Class 2013 performed less well than did just-advanced students statewide.

Compared to the students who took the CST for Geometry in 2012, the 2013 class appears to

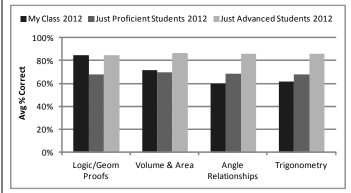


Figure I.1 Sample Average Percent-Correct Cluster Score, 2012

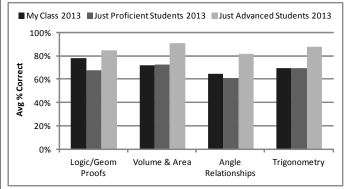


Figure I.2 Sample Average Percent-Correct Cluster Score, 2013

have higher average scores in Angle Relationships and Trigonometry, lower average scores in Logic/Geom Proofs, and the same average score in Volume & Area. However, this information is misleading because the percent-correct values for 2013 and 2012 are not directly comparable. There is, however, a helpful comparison that can be made: the performance of a group of students may be compared to the performance of students statewide scoring proficient or advanced. As an example of this valid comparison, in 2012, My Class average percent correct fell below the statewide average of just-proficient students on Angle Relationships. However, in 2013, My Class average percent correct fell above the statewide average of just-proficient students. This suggests that My Class has made much progress in 2013 on Angle Relationships.

As another example of a valid comparison, in the Volume & Area reporting cluster for a given grade, My Class obtained the same average percent-correct score in 2012 and 2013. However, in 2012, My Class performed slightly better than the statewide just-proficient students in that grade, while in 2013, My Class performed less well than the statewide just-proficient students. This indicates that progress has not been made from 2012 to 2013 on the cluster for Volume & Area.

The average percent-correct values for students scoring proficient and advanced can also be used to help interpret reporting cluster scores for individual students. That is, academic strengths and weaknesses of students can be suggested by comparing students' percent-correct scores for each reporting cluster to the average percent-correct scores for the students statewide who scored proficient or advanced on the total test. Caution should be used in making these comparisons when the reporting cluster scores are based on relatively few items (for example, 10 items or fewer).

The average cluster performance of students statewide who scored at the lowest proficient score and the lowest advanced score on the total tests is used for determining the average percent-correct range for students

at the proficient level on the STAR Student Report. Diamonds representing the percent correct for students (or average percent correct for groups of students) are compared to the average percent-correct range for proficient students that is represented by a horizontal bar on the report, with the ends defined as the percent-correct score associated with the lowest proficient score on the total test and the percent-correct score associated with the lowest advanced score on the total test, less one percent. An explanation and example of this type of presentation on the STAR Student Report can be found starting on page 64.

# **Chapter I.4 Comparing Results**

## **Comparing Results with Performance Levels**

When comparing results for the STAR tests, compare results only within the same content area and grade; that is, compare grade three ELA in 2012 to grade three ELA in 2013 or grade six mathematics in 2012 to grade six mathematics in 2013. No direct comparisons should be made between grades or between content areas. In addition, comparisons should be made only within the same testing program. Results for the CST for ELA (Grade 3) cannot be compared to results for the CMA for ELA (Grade 3), for example. Finally, comparisons should only be made after performance standards have been set and performance levels have been available for at least one prior administration. The matrix in Table I.3, below, shows which STAR administration results may be reasonably compared with this year's results.

Years Available for Comparison **Test Name** 2008 and prior 2009 2010 2011 2012 N/A * CST All CMA ELA, grades three through five ✓ ✓ ✓ ELA, grades six through eight ✓ ✓ ✓ ✓ ELA, grade nine ELA, grades ten and eleven Mathematics, grades three through five ✓ Mathematics, grades six and seven **√ √ √** Mathematics, EOC Algebra I ✓ ✓ Mathematics, EOC Geometry ✓ ✓ Science, grade five Science, grade eight ✓ ✓ Science, grade ten ✓ CAPA A11 STS RLA, grades two through four **√** RLA, grades five through seven RLA, grades eight through eleven Mathematics, grades two through four ✓ ✓ Mathematics, grades five through seven Mathematics, EOC Algebra I and Geometry

Table I.3 Years Available for Comparison to 2013 Results Matrix

Two types of comparisons are possible:

- 1. Comparing the average scale score; or
- 2. Comparing the percent of students scoring at each performance level.

Comparisons may also be made by calculating the overall percent of students within a school who scored proficient and advanced and comparing that percent to the overall percent of students in another school, the district, the county, or the state who scored proficient or advanced. This is because the state target is for all students to score at or above proficient. The CST Summary Report, which can be found on the STAR Internet

^{*} Performance levels are available for the first time in 2013.

reports, provides this information for the selected county/district/school and reporting population. Information about this report can be found on page 99.

When making comparisons across years within a given grade and content area, it is important to understand that even when the number of students is the same, the group's composition from year to year may be quite different if student mobility (transiency) is high.

When comparisons are made across years, they are actually a comparison of different groups of students with different traits taking different tests. Generally, there will be more variance in scores from year to year when small numbers of students are tested.

While there may be a valid comparison to be made between students within a grade and content area, it is *not* valid to subtract a student's or class's scale score received one year in a given content area from the scale score received the previous year in the same content area in order to show growth. While the scale scores may look the same, they are independently scaled so that differences for the same students across years cannot be calculated using basic subtraction.

Any comparison of groups between years should not be used for diagnostic, placement, or promotion or retention purposes. Decisions about promotion, retention, placement, or eligibility for special programs may use or include STAR Program results only in conjunction with multiple other measures including, but not limited to, locally administered tests, teacher recommendations, and grades.

#### Note about the STS

Comparison of the results for the STS administered to the target population to results of the STS for Non–EL Students in Dual-immersion Programs should be made with caution as the scale scores and performance standards were set for all STS content areas based on the STS's target population.

#### Comparing Scale Scores and Performance Levels for Groups

An example of how *group-level* scale scores for 2013 may be compared to the 2012 scale scores for the same content area and grade is shown in Table I.4, below. In this table, hypothetical average CST scale scores (SS) for ELA are compared between 2012 and 2013 for the students in a particular school. Compared with average scale scores in 2012, these data indicate slightly higher scores in 2013 for grades two, four, and six; a slightly lower score for grade five; and a virtually identical score for grade three. In addition to comparisons for all students, similar grade-by-grade comparisons of scale scores may be

A scale score is derived from a statistical process. It is *not* possible to calculate a scale score by multiplying a student's percent correct in a content area by 600.

made for different subgroups of interest. However, because the ELA (and other test) scales are independent for each grade, it is not appropriate to calculate and compare average scale scores for the entire school or across grades.

Table I.4 Hypothetical Example of Using the CSTs to Measure Growth by Comparing Average Scale Scores

2012 CST for ELA		2013 CST for ELA			
Grade	No. of Students	Mean SS	No. of Students	Mean SS	Difference
Grade 2	120	322.2	111	333.5	11.3
Grade 3	100	331.4	124	331.7	0.3
Grade 4	90	319.9	102	323.1	3.2
Grade 5	100	334.0	94	327.6	-6.4
Grade 6	120	323.5	98	328.1	4.6

Table I.5, on the next page, provides a second hypothetical example of how group-level CST results may be compared. In this example, the percent of students scoring at or above proficient in ELA are compared between 2013 and 2012 across grades for the same school. Comparisons between 2013 and 2012 in Table I.5 indicate the same trends as indicated by Table I.4: a slightly higher percentage of students in grades two, four,

and six scored at proficient or above, a slightly lower percentage of grade five students scored at proficient or above, and the same percentage of grade three students scored at proficient or above. Note that Table I.5 also provides a comparison of overall results for the entire school. Because "proficient or above" in ELA is a standards-based classification, 2013 and 2012 results for the entire school may be calculated by averaging across grades. The resulting school-level averages may be compared from year to year. However, for each year, these school-level averages should be weighted to reflect the number of students in each grade. For example, the results for grades two and six carry more weight in the calculations for 2012, but grades two and three carry more weight in the calculations for 2013.

While these examples have made comparisons across only one year, it is important for program evaluation that results be compared across a number of years to verify that the trend is stable.

Table I.5 Hypothetical Example of Using the CSTs to Measure Growth by Comparing Percentages of Students at Proficient and Above

	2012 CST for ELA		2013 CST for ELA		
Grade	No. of Students	% Prof or Above	No. of Students	% Prof or Above	Difference
Grade 2	120	31%	111	35%	4%
Grade 3	100	33%	124	33%	0%
Grade 4	90	29%	102	31%	2%
Grade 5	100	34%	94	32%	-2%
Grade 6	120	31%	98	32%	1%
All Grades	530	32%	529	33%	1%

#### Comparing Scale Scores and Performance Levels for Individual Students

Standard 13.7 of the *Standards for Educational and Psychological Testing* states, "In educational settings, a decision or characterization that will have major impact on a student should not be made on the basis of a single test score. Other relevant information should be taken into account if it will enhance the overall validity of the decision."

In any test, one can assume that scores for an individual would vary if it were somehow possible to give the same test over and over again. For example, students may vary in their Decisions about promotion, retention, placement, or eligibility for special programs may use or include CST or CMA results only in conjunction with multiple other measures including, but not limited to, locally administered tests, teacher recommendations, and grades.

performance because of the way they are feeling on the day of the test or they may be especially lucky or unlucky when they guess at questions they do not know. This random variation in individual scores is quantified through the use of a statistic called the standard error of measurement (SEM).

There are several features of the SEM that are useful in interpreting scale scores:

- SEMs can help evaluate the accuracy of test scores. One can interpret the SEM for an individual as the standard deviation for a group of test scores. Given a single score for a student, it can be assumed that if the student were to take the test over and over again, the student would score within one SEM of the observed score about 68 percent of the time and within two SEMs about 95 percent of the time.
- The SEM is not the same at all score levels. The conditional standard error of measurement (CSEM) indicates the SEM that is associated with a particular score level; that is, scale scores are more or less accurate at different points on the scale.

Appendix C lists the CSEMs at the four performance-level cut points: below basic, basic, proficient, and advanced. CSEMs for the CSTs are presented on page 128; for the CMA, on page 129; and for the STS, on page 129. These tables include the scale score that corresponds to the performance-level cut point. The CSEMs

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¹ 1999, American Educational Research Association, American Psychological Association, and National Council on Measurement in Education.

vary by content area/grade and by performance level. In general, the CSEMs are slightly lower at the basic and proficient levels and slightly higher at the below basic and advanced levels.

## **Comparing CAPA Results**

When comparing results for the CAPA, the reviewer is limited to comparisons within the same subject and CAPA level; that is, Level II mathematics compared to Level II mathematics or Level IV ELA compared to Level IV ELA. No direct comparisons should be made between test levels or content areas.

Two types of comparisons are possible:

- 1. Comparing the mean scale score; or
- 2. Comparing the percent of students scoring at each performance level.

The reviewer may not compare results for the same subject, grade, and CAPA level within a school, between schools, or between a school and its district, its county, or the state between 2009 and the years prior because CAPA scale scores were recalibrated for 2009 and, therefore, cannot be used to compare scores to 2008 and the years prior. However, data may be compared for 2009 and subsequent years.

Comparisons may also be made by calculating the overall percent of students within a school who scored proficient and advanced and comparing that percent to the overall percent of students in another school, the district, the county, or the state who scored proficient (PRO) or advanced (ADV). To make a comparison of this kind, first calculate the number of students who scored proficient and advanced for the subject area at each grade and CAPA level ([%PRO + %ADV] multiplied by the number tested for the grade and CAPA level and subject area; this equals the number scored PRO/ADV). Then add the number scored PRO/ADV for all grades and divide the sum by the total enrollment.

# Notes

# Part II Report Descriptions

# **Chapter II.1 Report Descriptions**

## STAR CST/CMA, CAPA, and STS Printed Reports

Please note that the California Department of Education does not keep or maintain the CST/CMA, CAPA, or STS reports. Reports are kept and maintained at the local educational agencies and subordinate levels.

All STAR assessments are criterion-referenced.

The **CSTs** measure students' progress toward mastering California content standards for ELA, mathematics, science, and history–social science.

The **CMA** is administered to students who have an IEP; are receiving grade-level instruction; and whose progress to date, in response to appropriate grade-level instruction, including special education and related services designed to address the student's individual needs, is such that, even if significant growth occurs, the IEP team is reasonably certain that the student will not achieve grade-level proficiency within the year covered by the student's IEP. The tests measure students' progress toward mastering California content standards for ELA, mathematics, and science.

The **CAPA** assesses the performance of students with significant cognitive disabilities on the California content standards for ELA, mathematics, and science.

The **STS** permits students in grades two through eleven to demonstrate their achievement with respect to content standards for ELA and mathematics through primary language tests in Spanish that are aligned to the standards. *STS reports do not include results for the STS for Non-EL Students in Dual-immersion Programs*.

Table II.1 2013 STAR CST/CMA, CAPA, and STS Printed Reports

2013 STAR CST/CMA, CAPA, and STS Printed Reports				
Description	Use and Distribution			
Student Master List Summary (CST, CMA, CAPA,	and STS)			
This report summarizes student results for the CSTs, CMA, CAPA, and STS at the school, district, county, and state levels for each grade. It does <i>not</i> include any individual student information.	This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.  One copy is packaged for the school and one for the			
<i>Note:</i> Summaries for specific CSTs for mathematics, science, and history–social science across grades and for specific CMA and STS tests for mathematics across grades are provided in the Student Master List Summary—End-of-Course report.  For each CST ¹ , CMA ² , CAPA ³ grade and level, and STS ⁴ , the following data are summarized:	school district.  This report is also produced for school districts, counties, and the state.  Note: The data on this report may be shared with parents/guardians, community members, and the media only if the data are for 11 or more students. It is recommended that summary reports be retained for at			
<ul> <li>By content area tested:         <ul> <li>Number of students enrolled</li> <li>Number and percent of students tested</li> <li>Number and percent of valid scores</li> </ul> </li> </ul>	least five years.			

- CST content areas tested are English–language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history–social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history–social science (grades nine through eleven).
- ² CMA content areas tested are English-language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

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2013 STAR CST/CMA, CAPA, and STS Printed Reports			
Description 2013 STAR CST/CMA, CAI	Use and Distribution		
<ul> <li>Number tested with scores         <ul> <li>Mean percent correct (except for the CAPA)</li> </ul> </li> <li>Mean scale score</li> <li>Scale score standard deviation</li> <li>Number and percent of students scoring at each performance level⁵</li> <li>For the CSTs, CMA, and STS only:         <ul> <li>The number of items for each reporting cluster and the mean percent correct</li> </ul> </li> <li>For the CSTs and CMA for grades four and seven, the percent of students achieving each writing response score</li> </ul>			
This report summarizes Student Master List information for EOC CSTs for mathematics, science, and history–social science, the EOC CMA for Algebra I and Geometry, and the EOC STS for Algebra I and Geometry across grades seven through eleven at the school, district, county, and state levels. It does <i>not</i> include any individual student information. It does <i>not</i> include information on the CAPA. At grades seven through eleven, CSTs for end-of-course mathematics are given in the following content areas:  - Algebra I (grades seven through eleven) - General Mathematics (grades eight and nine) - Geometry (grades eight through eleven) - Algebra II (grades eight through eleven) - Integrated Mathematics 1, 2, and 3 (grades eight through eleven)	This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.  One copy is packaged for the school and one for the school district.  This report is also produced for school districts, counties, and the state.  Note: The data on this report may be shared with parents/guardians, community members, and the media only if the data are for 11 or more students. It is recommended that summary reports be retained for at least five years.		

CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).

(grades nine through eleven)

- ² CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

poend

2013 STAR CST/CMA, CAPA, and STS Printed Reports		
Description 2013 STAR CST/CWA, CAR	Use and Distribution	
At grades nine through eleven, CSTs for end-of-course science are offered in the following content areas:  - Biology - Chemistry - Physics - Earth Science - Integrated/Coordinated Science 1, 2, 3, and 4		
Students in grades nine through eleven may also take the EOC CST for World History.		
The following data are summarized for each CST, CMA, and STS EOC test being reported:		
<ul> <li>By content area tested:         <ul> <li>Number of students enrolled</li> <li>Number and percent of students tested</li> <li>Number and percent of valid scores</li> <li>Number tested with scores</li> <li>Mean percent correct</li> <li>Mean scale score</li> <li>Scale score standard deviation</li> <li>Number and percent of students scoring at each performance level⁵</li> </ul> </li> <li>For each reporting cluster:         <ul> <li>Number of items</li> <li>Mean percent correct</li> </ul> </li> </ul>		
Subgroup Summary		
Information on the CST, CMA, CAPA, and STS is provided on the subgroup summary reports. This set of reports disaggregates and reports results by the following subgroups:  • All students	This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.  One copy is packaged for the school and one for the school district.	
<ul> <li>Disability status (Disabilities among CAPA students include specific disabilities.)</li> </ul>	This report is also produced for school districts, counties, and the state.	
<ul> <li>Economic status</li> <li>Gender</li> <li>English proficiency</li> <li>Primary ethnicity</li> </ul>	Note: The data on this report may be shared with parents/guardians, community members, and the media only if the data are for 11 or more students. It is recommended that summary reports be retained for at least five years.	

CST content areas tested are English–language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history–social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history–social science (grades nine through eleven).

CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).

³ CAPA content areas assessed are English-language arts, mathematics, and science.

STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)

Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

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This report, a part of the Subgroup Summary, disaggregates and reports results by cross-referencing each ethnicity with economic status. The economic status for each student is "economically disadvantaged," "not economically disadvantaged," or "economic status unknown." A student is defined as "economically disadvantaged" if the most educated parent of the student, as indicated in the answer document or Pre-ID, has not received a high school diploma *or* the student is eligible to participate in the free or reduced-price lunch program also known as the National School Lunch Program (NSLP).

As with the standard Subgroup Summary, this disaggregation contains no individual student-identifying information and is aggregated at the school, district, county, and state levels. CAPA statistics are listed by CAPA level.

Information for the CSTs, CMA, and CAPA are provided on this report. For each subgroup within a report, and for the total number of students, the following data are included:

This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.

One copy is packaged for the school and one for the school district.

This report is also produced for school districts, counties, and the state.

**Note:** The data on this report may be shared with parents/guardians, community members, and the media only if the data are for 11 or more students. It is recommended that summary reports be retained for at least five years.

- ¹ CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).
- ² CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

2013 STAR CST/CMA, CA	PA, and STS Printed Reports
Description	Use and Distribution
<ul> <li>Total number tested in the subgroup</li> <li>Percent of enrollment tested in the subgroup</li> <li>Number and percent of valid scores</li> <li>Number tested who received scores</li> <li>Mean scale score</li> <li>Standard deviation of scale score</li> <li>Number and percent of students scoring at each performance level⁵</li> </ul>	
Student Record Label	
These reports are printed on adhesive labels to be affixed to the student's permanent school records. Each student shall have an individual record of accomplishment that includes STAR testing results (see California EC Section 60607[a]).  For the CSTs¹:  • Scale scores  • Performance levels⁵  • California Reading List (CRL) Number  For the CMA², CAPA³, and STS⁴:  • Scale scores  • Performance levels⁵	This report includes individual student results and is not distributed beyond the student's school.  A school will receive more than one record label for a student if that student took the STS with any combination of the CSTs and CMA.  "Schools are responsible for affixing cumulative record labels reporting each pupil's scores to the pupil's permanent school records or for entering the scores into electronic pupil records, and for forwarding the results to schools to which pupils matriculate or transfer." (California Code of Regulations, Title 5, Education Section 863 [c])
Student Master List	
This report is an alphabetical roster that presents individual student results on the CSTs, CMA, CAPA, and STS.  For the CSTs ¹ :  • Percent correct for each reporting cluster within each content area tested  • A scale score and a performance level ⁵ for each content area tested  • Writing response score (CSTs in grades four and	This report provides administrators and teachers with all students' CST, CMA, CAPA, and STS results within each grade or within each grade and year-round schedule at a school.  Because this report includes individual student results, it is not distributed beyond the student's school. It is recommended that Student Master List reports be retained until the grade level exits the school.
seven)  • California Reading List number	

- CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).
- CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

	Tart if Report Descriptions   Chapter II.1 Report Descriptions	
2013 STAR CST/CMA, CAPA, and STS Printed Reports		
Description	Use and Distribution	
For the CMA ² :		
<ul> <li>Percent correct for each reporting cluster within each content area tested</li> </ul>		
<ul> <li>A scale score and a performance level⁵ for each content area tested</li> </ul>		
<ul> <li>Writing response score (CMA in grades four and seven)</li> </ul>		
For the CAPA ³ :		
<ul> <li>A scale score and a performance level⁵ for each content area tested</li> </ul>		
For the STS ⁴ :		
<ul> <li>Percent correct for each reporting cluster within each content area tested</li> </ul>		
<ul> <li>A scale score and a performance level⁵ for each content area tested</li> </ul>		
The STAR Student Report—CST		
A report for the CSTs based on the tests the student took	ς.	
This report provides parents/guardians and teachers with the student's results, presented in tables and graphs.	This report includes individual student results and is not distributed beyond parents/guardians and the student's school.	
Data presented include the following:	Two copies of this report are provided for each student.	
• Scale scores	One is for the student's current teacher and one is to be	
• Performance levels ⁵	distributed by the school district to parents/guardians.	
<ul> <li>Number and percent correct in each reporting cluster</li> </ul>	For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will	
• Comparison of the student's scores on specific reporting clusters to the range of scores of students statewide who scored proficient on the total test	appear in the window.	
<ul> <li>Writing score and scoring rubric, for students in grades four and seven</li> </ul>		
• Student's California Reading List number		
The report is formatted with the student's mailing address positioned for use in windowed envelopes for mailing to parents/guardians if the school district provided mailing addresses.		
A student who took both CST and CMA tests will receive two Student Reports.		

- CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).
- ² CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

# 2013 STAR CST/CMA, CAPA, and STS Printed Reports Description Use and Distribution The STAR Student Report—CMA

A report for the CMA based on the tests the student took.

This report provides parents/guardians and teachers

This report provides parents/guardians and teachers with the student's results, presented in tables and graphs.

Data presented include the following:

- Scale scores
- Performance levels⁵
- Number and percent correct in each reporting cluster
- Comparison of the student's scores on specific reporting clusters to the range of scores of students statewide who scored proficient on the total test
- Writing response score and scoring rubric, for students in grades four and seven

The report is formatted with the student's mailing address positioned for use in windowed envelopes for mailing to parents/guardians if the school district provided mailing addresses.

A student who took both CST and CMA tests will receive two Student Reports.

This report includes individual student results and is not distributed beyond parents/guardians and the student's school.

Two copies of this report are provided for each student. One is for the student's current teacher and one is to be distributed by the school district to parents/guardians.

For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.

## The STAR Student Report—CAPA

This report provides parents/guardians and teachers with the student's results, presented in tables and graphs.

Data presented include the following:

- Scale scores
- Performance levels⁵

The report is formatted with the student's mailing address positioned for use in windowed envelopes for mailing to parents/guardians if the school district provided mailing addresses.

This report includes individual student results and is not distributed beyond parents/guardians and the student's school.

Two copies of this report are provided for each student. One is for the student's current teacher and one is to be distributed by the school district to parents/guardians.

For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.

- CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).
- ² CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).
- ³ CAPA content areas assessed are English-language arts, mathematics, and science.
- STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)
- Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

# 2013 STAR CST/CMA, CAPA, and STS Printed Reports

# **Description** Use and Distribution

### The STAR Student Report—STS

A report for the STS based on the tests the student took.

This report provides parents/guardians and teachers with the student's results, presented in tables and graphs. Data presented include the following:

- Scale scores
- Performance levels⁵
- Number and percent correct in each reporting cluster
- Comparison of the student's scores on specific reporting clusters to the range of scores of students statewide who scored proficient on the total test

The report is formatted with the student's mailing address positioned for use in windowed envelopes for mailing to parents/guardians if the school district provided mailing addresses.

Because students who take the STS must also take the grade-level CSTs or CMA, those students will likely receive two or as many as three Student Reports.

This report includes individual student results and is not distributed beyond parents/guardians and the student's school.

Two copies of this report are provided for each student. One is for the student's current teacher and one is to be distributed by the school district to parents/guardians.

For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.

CST content areas tested are English-language arts (grades two through eleven), mathematics (grades two through seven), science (grades five, eight, and ten), history-social science (grades eight and eleven), EOC mathematics (grades seven through eleven), EOC science (grades nine through eleven), and EOC history-social science (grades nine through eleven).

² CMA content areas tested are English–language arts (grades three through eleven), mathematics (grades three through seven), science (grades five, eight, and ten), and EOC mathematics (grades seven through eleven).

³ CAPA content areas assessed are English-language arts, mathematics, and science.

STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven)

Performance levels are advanced, proficient, basic, below basic, and far below basic. Performance levels are not comparable across tests.

## **Viewing Report Samples**

Report samples are presented in this section as follows:

- 1. A table presents an overview of the purpose, format, action, and focus of the report.
- 2. Sample sections of the report are presented with numbered callouts and corresponding descriptions.
- 3. Samples of the complete report are presented. Please note that data displayed on the samples in this guide are for demonstration purposes only and may not reflect valid data.

## **Report Modes**

Individual and summary STAR results are reported in the following modes:

Mode	Report	Levels Available
	The STAR Student Report for the CSTs	Individual student
	The STAR Student Report for the CMA	Individual student
Paper reports	The STAR Student Report for the CAPA	Individual student
	The STAR Student Report for the STS	Individual student
Adhesive labels	STAR Student Record Label	Individual student
Paper reports	STAR Student Master List	Individual student List of students by grade/school or by grade and year-round schedule, for all tests
Paper reports	STAR Student Master List Summary STAR Subgroup Summary	Aggregate data for the district and school, sorted by grade, by test, and, for the subgroup summaries, by demographic subgroup
CD-ROM	Student Data	<ul> <li>Individual student—two electronic files:</li> <li>One file includes results for the CSTs/CMA, CAPA, or STS; student demographic data; special conditions for each student; and subscore data. Demographic data are included for students who were enrolled on the first day of testing but were not tested.</li> <li>The second file includes student names and other identifying data as well as the accommodations, modifications, English learner test variation data, and irregularity data.</li> <li>The files will be stored on one or more CD-ROMs.</li> </ul>
Electronic data file	Quick-turnaround Student Data	Individual student—electronic file:  • One file includes early results for the CSTs/CMA

# **Chapter II.2 Summary Reports**

# **STAR Student Master List Summary**

Purpose	To summarize the performance of a group of students (a grade within a school, a district, a county, or the state) on the CSTs, CMA, CAPA, and STS. Includes data for all students on the Student Master List.
Format	A grade-level report for each grade in the school, district, or county. Results for all CSTs, the CMA, the CAPA, and the STS administered at each grade are on the report.
Action	Test site coordinators and school administrators should review for accuracy and completeness and use these results for reporting schoolwide results to school staff and the public.
Focus	<ul> <li>A summary of student performance on the CSTs, CMA, and STS by grade and test is provided. Scores include performance on the reporting clusters.</li> <li>A summary of student performance on the CAPA by grade and CAPA level is provided.</li> </ul>

For the lists of the 2013 reporting clusters and the number of questions for each, see Appendix A. For CSTs, data start on page 109; for the CMA, data start on page 118; and for the STS, data start on page 121. There are no reporting clusters for the CAPA.

Standard Deviation 12 Scale Score Mean Scale Score Mean Scale Score Statistics, Data Analysis, and Probability Data Ana & Pro 15 Mean Percent Far Below Basic Any School 1111111 Any District 9999999 10. Performance Levels ^{ng 2013} Correct 11 Measurement and Geometry Measurement and Geometry 15 23 County/District Code: erformance Levels 16 Measurement and Geometry Algebra and Functions Algebra and Functions Math/- STS Math CMA Math CST 34 25 25 50 17 9. Percent (%) Operations with Fract & Decimal Operations and Factoring Algebra and Data Analysis 40 99 6. Number Tested 8. Number (#) Estimation, Percents, and Factoring 50 Advared % Earth Science 12 CST, CMA, CAPA and STS Percent Correct Mean Student Master List Summary: 49 49 with Scores Mean Percent Correct Writing Strategies Earth Science **Grade 5** 16 60 7. Writing Writing Tested Percent <del>↑</del> Written Conventions 28 Scores Valid 4. Number Valid Literary Response and Analysis Percent  $\longrightarrow$  5. Earth Sciences 16 48 Resp & Ana ELA CMA ELA CS1 Language Science 12 Scores **Tested** 77.3 Reading Comprehension Reading for Understanding Life Sciences 16 48 Reading Reading Reading Reading Number Tested 16 65 3. 28 2. Number Tested 75 75 75 Physical Sciences 16 Physical Detailed Information Number Possible Mean Percent Correct Detailed Information Number Possible Mean Percent Correct Number Possible Mean Percent Correct Mean Percent Correct Math CAPA Level III Science CAPA Level III Detailed Information Detailed Information Mean Percent Cor Science CST ELA CMA Math CMA Science CMA Clusters Possible 13 Reporting 14. Number Enrolled RLA - STS 1. Number

Explanation of Grade Five Student Master List Summary Sample

	Table II.2 STAR Student Master List Summary Descriptions
1. Number Enrolled	For the content area, number of multiple-choice answer documents submitted minus the number of answer documents marked to indicate that the student enrolled after the first day and was subsequently tested.
2. Number Tested	For the content area, number of students who responded to any questions on the test or whose answer documents were marked to indicate that the student tested but marked no answers.
3. Percent Tested	For the content area, number of students tested, divided by the number of students enrolled, multiplied by $100$ , and rounded to the nearest tenth [(Number tested / Number enrolled) * $100$ , rounded to nearest tenth].
	In some cases, the percent tested may exceed 100 because of students who enrolled after testing started and were subsequently tested.
4. Number Valid Scores	For the content area, number of students tested at the grade level who received a scale score and performance level for the test.
	For aggregate reporting and accountability purposes, this number does not include:  • Incomplete tests
	• Tests taken with modifications
	• Students who took the STS and who are non-English learners
	• Students with inconsistent grades (test did not match student's grade level)
	• Unknown EOC mathematics or science test (student did not mark which test was taken); for students
	in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test
5. Percent Valid Scores	For the content area, number of valid scores, divided by the number of students tested, multiplied by 100, and rounded to the nearest whole number [(Number valid scores / Number tested) * 100, rounded to nearest whole number].
6. Number Tested with Scores	For the content area, number of students who took tests and whose testing resulted in scores. Number includes students who tested with modifications but not:
	• Incomplete tests
	• Students who took the STS and who are non-English learners
	• Students with inconsistent grades (test did not match student's grade level)
	• Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test

r.	Mean Percent Correct	For the content area, sum of all the raw scores for valid tests, divided by the number of students with valid scores, divided by the number of questions on the test, multiplied by 100, and rounded to the nearest whole number [ $\{(\Sigma \text{Raw scores} / \# \text{ of valid scores}) / \text{Total questions}\} * 100$ , rounded to nearest whole number]. Does not apply to the CAPA.
ထ	Number (#)	For the content area, number of student scores at each performance level.
<b>6</b>	Percent (%)	For the content area, percent of student scores at each performance level.
<b>1</b> 0	Performance Levels	One of five ranges of scale scores: advanced, proficient, basic, below basic, or far below basic. The target is for all students to score proficient or advanced.
		<i>Note:</i> Scores for students tested with modifications are counted in the far below basic performance level for aggregate reporting (CSTs and STS) and accountability purposes (CSTs) only.
11.	Mean Scale Score	For the content area, average of the valid scale scores for the group of students [(Sum of valid scale scores)] Scale score values are as follows:
		CSTs—150 to 600, with 350 as the lowest score for a proficient performance level
		CMA—150 to 600, with 350 as the lowest score for a proficient performance level
		CAPA—15 to 60, with 35 as the lowest score for a proficient performance level
		STS—150 to 600, with 350 as the lowest score for a proficient performance level
12	Scale Score Standard Deviation	Standard deviation (SD) of the scale scores for a group of students. The scale score SD indicates how far away scale scores are from the scale score mean. About 68 nercent of the scores will be within plus or
		minus one standard deviation from the mean. About 95 percent of the scores will be within plus or minus
		two standard deviations from the mean.
13.	Reporting Clusters	Names of reporting clusters. Does not apply to the CAPA.
14.	Number Possible	For the reporting cluster, number of questions. Does not apply to the CAPA.
15.	Mean Percent Correct	For the reporting cluster, the mean percent correct. Does not apply to the CAPA.
и	Writing (Response)	
о әј	Application Percent	student scores at each Writing (Response) Application Score (1, 2, 3, or 4 for both the CST for Writing
əbed dwe: gee g		ATIC CIVITY TOT WY 11(111185).  Percent of Street, with CMA Writing Application Score of:  A 2 2 3 4 4 William Application Score of:  A 3 3 4 4 William Application Score of:  A 3 3 4 William Application Score of:
S		0 0 0 1 0 1 0 1 0 1 0

## Writing (Response) Application Score Codes

For context, see the sample on page 33. For the grades four and seven CSTs and CMA only. Percent of students who did not receive a writing response score, by code:

**B**-The student submitted a blank paper.

C-The student copied the task instead of completing it.

I-The student's writing was illegible.

L-The student wrote in a language other than English.

**R**–The student refused to write.

T-The student wrote an essay on something other than the assigned topic.

W-The student wrote on a prompt from an earlier testing period.



Student Master List Summary Samples

**Grade Five** 

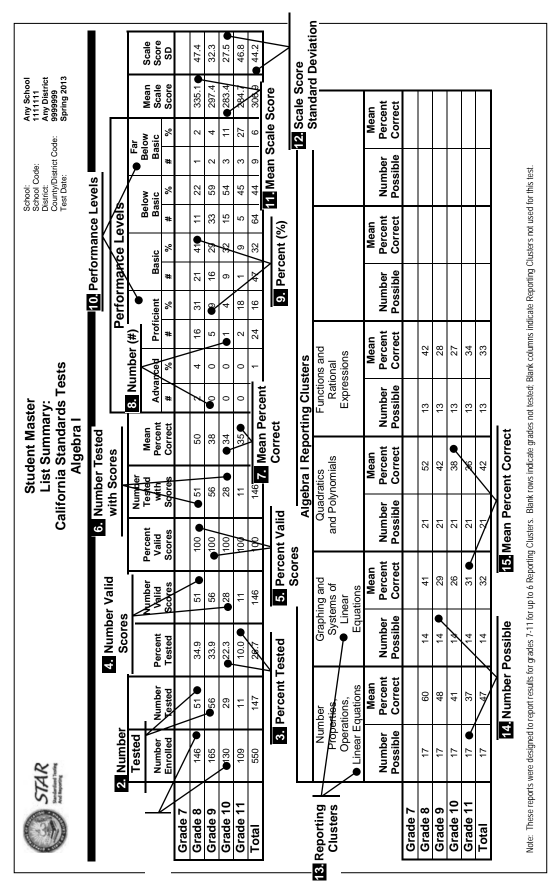
## Grade Seven (Without CAPA)

Number   Number   Number   Number   Percent   Treated   Scores		0.4.8				List CST, C	List Summary: CST, CMA and STS Grade 7	ry: I STS			<i>,,</i> 10F	School Code: District: County/District Code: Test Date:	e: rict Code:		1111111 Any District 9999999 Spring 2013				
Number   N																	Ιſ		
Number   N										j		Perfor	nance	evels	ſ		$\dashv$	ŀ	
Number   N					Number	Percent	Number Tested	Mean	Adva	nced	Proficie		Basic	Ba	low sic	Far Beld Basic		ean	Scale
1		Number Enrolled	Number Tested	Percent Tested	Valid	Valid	with	Percent Correct	#	%	#			#	%		٠,	cale	Score
1222   145   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   156   170   170   156   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170   170	ELA CST	232	204	88	203	99.5	203	09	13	9	63		6	33	16			31.7	56.3
1222   28   19   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   100   14   14	Math CST	232	156	29	156	100	156	22	11	7	H	H	H	28	18	8	H	35.1	56.5
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Care	Algebra I CMA	232	4	2	4	100	4	63	0	0		Н		0	0	H	H	41.5	37.3
State   Stat											+	+	+						
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Numbers   Exponential Numbers   Exponentia	Math - STS	232	58	25	58	100	58	89	14	24	-			6	16	-		6.97	70.7
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8         22         24         18         25         44         45         11         Math - STS           Word Analysis Vocabulany         Reading Numbers         Comprehension         Response         Conventions         Writing Strategies         Retional Numbers         Repressions         Relationships of Probs, and Geometry and Analysis         Measurement Analysis and Analysis         And Analysis         Response         An and Roots         Revaluating Graphing and Functs         Revaluating Graphing and Functs         An	Detailed Information	Vocabulary	Reading Understar	ı for nding	Language			Nun	nber 1se	Algebra a Data Analvsi		Measurem and Geom€	ent stry						
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#### STAR Student Master List Summary: End-of-Course

Purpose	To summarize Student Master List information for EOC CSTs across grades for mathematics (such as Algebra I), science (such as Biology), and history–social science (for World History), for the EOC CMA for Algebra I and Geometry, and for the EOC STS for Algebra I and Geometry at the school and district levels. EOC CSTs, CMA, and STS tests for mathematics may be taken by students in grades seven through eleven. EOC CSTs for science may be taken by students in grades nine through eleven. The EOC CST for World History may be taken by students in grades nine through eleven.
Format	A mathematics, science, or history–social science EOC report for all students in the school who took the test. Results are by grade level as well as the total for students in all grades. Blank rows appear for tests not administered. EOC details are broken down by reporting clusters.
Action	Test site coordinators and school administrators should review for accuracy and completeness and use the results for reporting schoolwide results to school staff and the public.
Focus	<ul> <li>CST—Summary of student performance on the EOC CSTs for mathematics, science, and history—social science, including performance levels and reporting cluster results by grade level and all students tested</li> <li>CMA—Summary of student performance on the EOC CMA for Algebra I (grades seven through eleven) and the EOC CMA for Geometry (grades eight through eleven) including performance levels and reporting cluster results by grade level and all students tested</li> <li>STS—Summary of student performance on the EOC STS for Algebra I (grades seven through eleven) and the EOC STS for Geometry (grades eight through eleven) including performance levels and reporting cluster results by grade level and all students tested</li> </ul>

Explanation of End-of-Course Mathematics Student Master List Summary Sample



<ol> <li>Number Enrolled</li> <li>Number Tested</li> <li>Percent Tested</li> <li>Number Valid Scores</li> <li>Percent Valid Scores</li> </ol>	olled	For the grade, number of multiple-choice answer documents submitted minus the number of answer
		documents marked to indicate that the student enrolled after the first day and was subsequently tested.
	ted	For the content area, number of students, by grade and school, who responded to any questions on the test or whose answer documents were marked to indicate that the student tested but marked no answers.
	ted	For the grade, number of students tested, divided by the number of students enrolled, multiplied by 100, and rounded to the nearest tenth [(Number tested / Number enrolled) $*$ 100, rounded to nearest tenth].
	d Scores	For the content area, number of students tested at the grade level who received a scale score and performance level for the test. For aggregate reporting and accountability purposes, this number does not include:  • Incomplete tests • Tests taken with modifications
		<ul> <li>Students who took the STS and who are non–English learners</li> <li>Students with inconsistent grades (test did not match student's grade level)</li> <li>Unknown EOC mathematics or science test (student did not mark which test was taken); for</li> </ul>
		students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test
	d Scores	For the grade, number of valid scores, divided by the number of students tested, multiplied by 100, and rounded to the nearest whole number [(Number valid scores / Number tested) * 100, rounded to nearest whole number].
6. Number Tes	Number Tested with Scores	For the grade and content area, number of students whose testing resulted in scores. Number includes students who tested with modifications but does not include:  • Incomplete tests
		<ul> <li>Students who took the STS and who are non-English learners</li> <li>Students with inconsistent grades (test did not match student's grade level)</li> </ul>
		• Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test
7. Mean Percent Correct	nt Correct	For the grade, sum of all the raw scores for valid tests, divided by the number of students with valid scores, divided by the number of questions on the test, multiplied by 100, and rounded to the nearest whole number [ $\{(\Sigma \text{Raw scores} / \# \text{ of Valid scores}) / \text{Total questions}\} * 100$ , rounded to nearest number].
8. Number (#)		For the grade, number of student scores at each performance level.
9. Percent (%)		For the grade, percent of student scores at each performance level.

10	Performance Levels	One of five ranges of scale scores: advanced proficient basic helow hasic or far below hasic. The
		target is for all students to score proficient or advanced.
		Note: Scores for students tested with modifications are counted in the far below basic performance
		level for aggregate reporting (CSTs and STS) and accountability purposes (CSTs) only.
11.	Mean Scale Score	For the grade, average of the valid scale scores for the group of students [(Sum of valid scale scores /
		Number valid scale scores)]. (The scale score is a value from 150 to 600, with 350 as the lowest score
		for a proficient performance level.)
12.	Scale Score Standard	SD of the scale scores for a group of students. The scale score SD indicates how far away scale scores
	Deviation	are from the scale score mean. About 68 percent of the scores will be within plus or minus one standard
		deviation from the mean. About 95 percent of the scores will be within plus or minus two standard
		deviations from the mean.
13.	Reporting Clusters	Names of reporting clusters.
14.	Number Possible	For the reporting cluster, number of questions.
15.	Mean Percent Correct	For the reporting cluster, mean percent correct.

# End-of-Course Student Master List Summary Samples

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Num   Num   Crade 7   Crade 9   Grade 9   Grade 9   Grade 9   Grade 10   Grade 11   Total   14		Claude 7   Correct   Possible   Possib	Grade 7 Grade 8 Grade 9 Grade 10 Grade 10 Grade 11 Total	Number   Properties, Octophing and Octobrologis   Properties, Operaties   Systems of and Polynomials

**EOC Biology** 

Code:		Student Master	School: School Code:	Any School 1111111
Biology	SIAK Submining Towns	List Summary: California Standards Tests	District: County/District Code: Test Date:	Any District 9999999 Spring 2013
		Biology		

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						Number										Far			
	Number	Number	Percent	Number Valid	Percent Valid	Tested with	Mean	Advanced	peo	Proficient	ient	Basic	. <u>o</u>	Basic Basic	≽ ບ	Basic Basic		Mean Scale	Scale Score
	Enrolled			Scores	Scores	Scores	Correct	#	%	#	%	#	%	#	%	#	8 %	Score	SD
Grade 9	165	45	27.2	45	100	45	64	7	16	16	36	20	44	_	2	1	2	356.9	35.7
Grade 10	130	24	18.4	24	100	24	69	4	17	9	25	11	46	1	4	2	9	346.5	42.3
Grade 11	109	15	13.7	15	100	15	71	7	47	2	13	2	33	-	7	0	0	385.1	29.2
Total	404	84	20.7	84	100	84	64	18	21	24	59	36	43	3	4	3	4	359.0	44.7
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					Biol	<b>Biology Reporting Clusters</b>	ting Clust	ers				
	Cell Biology	iology	Gen	Genetics	Ecology and	ly and	Physiology	ology	Investigation	gation		
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Grade 9	6	22	18	63	16	63	11	62	9	53		
Grade 10	6	54	18	69	16	99	11	72	9	99		
Grade 11	6	64	18	69	16	72	11	83	9	99		
Total	6	25	18	63	16	63	11	77	9	99		

Note: These reports were designed to report results for grades 9-11 for up to 6 Reporting Clusters. Blank rows indicate grades not tested; Blank columns indicate Reporting Clusters not used for this test.

#### **STAR Subgroup Summary**

Purpose	To allow schools and districts to look at results based on the following demographics: disability status, economic status, gender, English proficiency, and primary ethnicity; and by ethnicity for economic status, as required by Section 60643(a), (6), (7), and (8) of the California <i>Education Code</i> .
Format	The report is sorted by subgroup in this order: All Students, Disability Status, Economic Status, Gender, English Proficiency, Primary Ethnicity, and Ethnicity for Economic Status (which is described in the next section starting on page 51).  Note: CAPA statistics on Disability Status are listed with specific disabilities.
Action	Districts or schools should review to determine differences in scores between and among
11011	subgroups.
Focus	Overall performance levels are broken down by specific demographics at the individual school and district levels for all grade levels and tests.

12 Percent (%) 11 Number (#) 50 50 Performance L 40 Scale Score Standard Deviation 9 9 20 0 8. Mean Scale Score -7. Number Tested with Scores 0.0 0.0 Subgroup Summary 336.2 347.9 337.8 37 Gender 6. Percent Valid Scores Grade 5 Number Tested with Scores 50.8 | 36 | 100 | 5. Number Valid Scores 100 9 8 8 100 888 Number Valid Scores 4. Percent of Enrollment 100.0 100.0 49.2 100.0 50.0 50.0 50.0 50.0 36 3. Number Tested Science 2. Subgroup name Math Math Math RLA Math Math Unknown Gender Jnknown Gender Unknown Gender 1. STAR test name Female CST CMA I IVJ A9AD CAPA Lvi III STS

Explanation of Grade Five Subgroup Summary Sample

Descriptions
Summary
<b>Subgroup</b>
STAR
Table II.

		lable II.4 SIAK Subgroup Summary Descriptions
1.	STAR test name	Name of the STAR test for which the results are reported.
2.	Subgroup name	Name of the subgroup for which the results are reported.
3.	Number Tested	For the subgroup and content area, number of students, by grade and school, who responded to any questions on the test or whose answer documents were marked to indicate that the student tested but marked no answers.
4	Percent of Enrollment	For the subgroup and content area, number of students in the subgroup who took this test, divided by the total number enrolled, multiplied by 100, and rounded to the nearest whole number [(Number tested / Number enrolled) * 100, rounded to nearest whole number].
5.	Number Valid Scores	For the subgroup and content area, number of students tested at the grade level who received a scale score and performance level for the test. As applied to the CSTs, CMA, CAPA, and STS for aggregate reporting and accountability purposes, this number does not include:  • Incomplete tests
		<ul> <li>Students who took the STS and who are non–English learners</li> <li>Students with inconsistent grades (test did not match student's grade level)</li> </ul>
		<ul> <li>Unknown EUC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test</li> </ul>
9	Percent Valid Scores	For the subgroup and content area, number of valid scores, divided by the number of students tested, multiplied by 100, and rounded to the nearest whole number [(Number valid scores / Number tested) * 100, rounded to nearest whole number].
7.	Number Tested with Scores	For the subgroup and content area, number of students whose testing resulted in scores. Number includes students who tested with modifications but does not include:  • Incomplete tests
		<ul> <li>Students with inconsistent grades (test did not match student's grade level)</li> <li>Students who took the STS and who are non-English learners</li> </ul>
		• Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test

ထ်	Mean Scale Score	For the subgroup and content area, average of the valid scale scores for the group of students [(Sum of valid scale scores / Number of valid scale scores)].  Scale score values are as follows:  CSTs—150 to 600, with 350 as the lowest score for a proficient performance level  CAPA—15 to 60, with 35 as the lowest score for a proficient performance level  CAPA—15 to 60, with 35 as the lowest score for a proficient performance level  STS—150 to 600, with 350 as the lowest score for a proficient performance level
<u>ဝ</u> ်	Scale Score Standard Deviation	SD of the scale scores for a group of students. The scale score SD indicates how far away scale scores are from the scale score mean. About 68 percent of the scores will be within plus or minus one standard deviation from the mean. About 95 percent of the scores will be within plus or minus two standard deviations from the mean.
10.	Performance Levels	One of five ranges of scale scores: advanced, proficient, basic, below basic, or far below basic. The target is for all students to score proficient or advanced.  Note: Scores for students tested with modifications on CSTs are counted in the far below basic performance level for aggregate reporting and accountability purposes.
11.	Number (#)	For the grade, number of student scores at each performance level.
12.	Percent (%)	For the grade, percent of student scores at each performance level.

Subgroup Summary Sample Grade Five

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						Gender Grade 5	der Je 5				O O F Œ	County/District Code: Test Date: Page	strict Co		9999999 Spring 2013 6 of 13	13	
											٥	Performance Levels	ance L	evels			
						Number			Advanced		Proficient	_	Basic	ăФ	Below Basic	Far B Ba	Far Below Basic
		Number Tested	Percent of Enrollment	Number Valid Scores	Percent Valid Scores	Tested with Scores	Mean SS	Scale Score SD	#		*	#	%	#	%	#	%
Male	ELA	35	49.2	35	100	35	391.6	56.5	15	43 11	1 31	7	20	٦	3	1	3
	Math	35	49.2	35	100	35	337.8	38.7	-	3 13	3 37	14	40	9	17	1	3
	Science	35	49.2	35	100	35	330.9	38.5	4	11 7	20	16	46	2	14	3	6
Female T	ELA	36	50.8	36	100	36	391.6	56.5	15	43 11		9	17	-	3	1	က
ce.	Math	36	50.8	36	100	36	336.2	58.7	+	4	+	+	28	က	8	9	17
	Science	36	50.8	36	100	36	347.9	57.4	7	19 9	3 25	13	36	2	14	2	9
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Female	Science	2	50.0	7	100	2	363.5	101 1	> +	200		- c	6		200	0	0
₩.	Math	2 2	50.0	2 2	100	2 2	388.0	66.4	1	+	<u> </u>	1	20	0	0	0	0
ıo	Science	2	50.0	2	100	2	354.5	27.6				-	20	0	0	0	0
Unknown Gender										$\mathbb{H}$	$\mathbb{H}$	Н	Ш	Щ			
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Male	ELA	-	100.0	-	100	-	35	0.0	0	0	100	0	0	0	0	0	0
	Math	1	100.0	1	100	1	37	0:0	0	0		$\vdash$	0	0	0	0	0
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LvI Female	ELA										+	-					
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Male	RLA	5	100.0	2	100	5	383.0	63.9	-	20 3	9 60	0	0	-	20	0	0
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	Math									$\frac{1}{1}$	$\frac{1}{2}$	1		1			
Unknown Gender												-	_				

## Descriptions of Subgroups

Table II.5 Descriptions of Subgroups

STRAIL LEVEL IS Students         Number of students seried with CAPA Level I answer documents           CAPA Level II Students         Number of students tested with CAPA Level I answer documents           CAPA Level II Students         Number of students tested with CAPA Level I answer documents           CAPA Level II Students         Number of students tested with CAPA Level I answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students tested with CAPA Level II answer documents           CAPA Level II Students         Number of students with CAPA Level II answer documents           Obschility Status         Number of students with CAPA Level II answer document.         • Christian Properties Level II answer document.           Obschlijthinges         Autism         • Detail Primary Disability code was entered in the Pre-ID file or on the answer document.           CST or STS Students with Unknown Disabilities         Pre-ID file or on the answer document. <th< th=""><th></th><th>DESCRIPTIONS OF SUBGROUPS</th></th<>		DESCRIPTIONS OF SUBGROUPS
s s r descriptions of primary disability co • Hard of hearing • Mental retardation/Intellectivability • Multiple disabilities th No Reported Disabilities th Unknown Disability abilities d specific disability as listed	Subgroup	DESCRIPTION
s s r descriptions of primary disability co • Hard of hearing • Mental retardation/Intelledisability • Multiple disabilities th No Reported Disabilities th Disabilities th Unknown Disability abilities d specific disability as listed	All Students	
s  r descriptions of primary disability co  • Hard of hearing  • Mental retardation/Intellectivability  • Multiple disabilities  th No Reported Disabilities  th Unknown Disability  abilities  cnown Disability Status  d specific disability as listed	CSTs All Students	Number of students who responded to one or more CST questions
s r descriptions of primary disability co • Hard of hearing • Mental retardation/Intellectivability • Multiple disabilities  th No Reported Disabilities th Unknown Disability abilities disability Status dispecific disability as listed	CMA All Students	Number of students who responded to one or more CMA questions
s  r descriptions of primary disability c  • Hard of hearing  • Mental retardation/Intellectivability  • Multiple disabilities  th No Reported Disabilities  th Unknown Disability  abilities  cnown Disability Status  d specific disability as listed	CAPA Level I Students	Number of students tested with CAPA Level I answer documents
s  r descriptions of primary disability co  • Hard of hearing  • Mental retardation/Intelled disability  • Multiple disabilities  th Disabilities  th Unknown Disability  abilities  d specific disability as listed	CAPA Level II Students	Number of students tested with CAPA Level II answer documents
r descriptions of primary disability c  • Hard of hearing • Mental retardation/Intellectivability  • Multiple disabilities  th No Reported Disabilities  th Unknown Disability  abilities  cnown Disability Status  d specific disability as listed	CAPA Level III Students	Number of students tested with CAPA Level III answer documents
r descriptions of primary disability co  • Hard of hearing • Mental retardation/Intelledisability • Multiple disabilities  th No Reported Disabilities  th Disabilities  th Unknown Disability  chown Disability Status  d specific disability as listed	CAPA Level IV Students	Number of students tested with CAPA Level IV answer documents
r descriptions of primary disability co  • Hard of hearing • Mental retardation/Intelled disability • Multiple disabilities  th No Reported Disabilities  th Unknown Disability  abilities  d specific disability as listed	CAPA Level V Students	Number of students tested with CAPA Level V answer documents
r descriptions of primary disability co  • Hard of hearing • Mental retardation/Intelledisability • Multiple disabilities  th No Reported Disabilities  th Disabilities  th Unknown Disability  chown Disability Status  d specific disability as listed	STS All Students	Number of students who responded to one or more STS questions
• Hard of hearing • Hard of hearing • Mental retardation/Intelled disability • Multiple disabilities  th No Reported Disabilities  th Disabilities  th Unknown Disability  abilities  d specific disability as listed	Disability Status	
<ul> <li>Hard of hearing</li> <li>Mental retardation/Intelledisability</li> <li>Multiple disabilities</li> <li>th No Reported Disabilities</li> <li>th Disabilities</li> <li>th Unknown Disability</li> <li>abilities</li> <li>cnown Disability Status</li> <li>d specific disability as listed</li> </ul>	See Table II.6 on page 49 for descriptions of primary disability	codes.
Mental retardation/Intelledisability     Multiple disabilities  th No Reported Disabilities  th Disabilities  th Unknown Disability  abilities  d specific disability as listed		
disability  Multiple disabilities  th No Reported Disabilities  th Disabilities  th Unknown Disability  abilities  cnown Disability Status  d specific disability as listed		<ul> <li>Other health impairment</li> </ul>
Multiple disabilities th No Reported Disabilities th Disabilities th Unknown Disability th Unknown Disability abilities d specific disability as listed		
th No Reported Disabilities th Disabilities th Unknown Disability abilities cnown Disability Status d specific disability as listed		
th No Reported Disabilities th Disabilities th Unknown Disability abilities cnown Disability Status d specific disability as listed	disturbance	
th Disabilities th Unknown Disability abilities cnown Disability Status d specific disability as listed	CST or STS Students with No Reported Disabilities	In the <i>Primary Disability</i> field, the Primary Disability code 000 was entered in the Pre-ID file or on the answer document.
th Unknown Disability abilities anown Disability Status d specific disability as listed	CST or STS Students with Disabilities	In the <i>Primary Disability</i> field, a valid Primary Disability code was entered in the Pre-ID file or on the answer document.
abilities mown Disability Status d specific disability as listed	CST or STS Students with Unknown Disability Status	In the <i>Primary Disability</i> field, the Primary Disability code was blank or multiple responses were entered in the Pre-ID file or on the answer document.
cnown Disability Status d specific disability as listed	CMA Students with Disabilities	In the <i>Primary Disability</i> field, a valid Primary Disability code was entered in the Pre-ID file or on the answer document.
d specific disability as listed		In the <i>Primary Disability</i> field, the Primary Disability code was blank, 000, or multiple responses were entered in the Pre-ID file or on the answer document.
	d specific disabili	In the <i>Primary Disability</i> field, a valid Primary Disability code was entered in the Pre-ID file or on the answer document.

	DESCRIPTIONS OF SUBGROUPS
Subgroup	DESCRIPTION
Economic Status	
CST, CMA, CAPA (by CAPA Level), or STS  Students Not Economically Disadvantaged  s	In the <i>National School Lunch Program (NSLP)</i> field, NO was entered in the Pre-ID file or on the answer document, indicating that the student was not eligible for the free or reduced-price lunch program, and the Parent Education Level was graduate school, college graduate, some college, high school graduate, or declined to state.
CST, CMA, CAPA (by CAPA Level), or STS  Students Economically Disadvantaged	In the NSLP field, YES was entered in the Pre-ID file or on the answer document, indicating that the student was eligible for the free or reduced-price lunch program, or the Parent Education Level was "Not a high school graduate."
CST, CMA, CAPA (by CAPA Level), or STS  Students with Unknown Economic Status  or  In	On the answer document, the NSLP field was either left blank or was marked as both YES and NO and the Parent Education Level was other than "Not a high school graduate"; or  In the Pre-ID file, the NSLP field was left blank or contained an invalid code.
Gender	
CST, CMA, CAPA (by CAPA Level), or STS Male  Students	In the <i>Gender</i> ( <i>Género</i> ) field, Male ("Masculino") was entered in the Pre-ID file or on the answer document.
CST, CMA, CAPA (by CAPA Level), or STS Female li Students	In the <i>Gender (Género)</i> field, Female ("Femenino") was entered in the Pre-ID file or on the answer document.
CST, CMA, CAPA (by CAPA Level), or STS m Students with Unknown Gender or	On the answer document, the <i>Gender (Género)</i> field was either left blank or was marked as both Male and Female ("Masculino" and "Femenino"); or In the Pre-ID file, the <i>Gender</i> field was left blank or contained an invalid code.
English Proficiency	
CST, CMA, CAPA (by CAPA Level), or STS English flu Only and Fluent English Proficient In	On the answer document, the <i>Student's English Proficiency</i> field was marked "English only (EO)," "Initially fluent English proficient (I-FEP)," or "Reclassified fluent English proficient (R-FEP)"; or In the Pre-ID file, EO, IFEP, or RFEP was entered in the Student's <i>English Proficiency</i> field.
CST, CMA, CAPA (by CAPA Level), or STS English " Learner	On the answer document, the <i>Student's English Proficiency</i> field was marked "English Learner (EL)"; or In the Pre-ID file, EL was entered in the <i>Student's English Proficiency</i> field.

	DESCRIPTIONS OF SUBGROUPS
Subgroup	DESCRIPTION
CST, CMA, CAPA (by CAPA Level), or STS English Learner Less Than 12 Months	On the answer document, the Student's English Proficiency field was marked "English learner (EL)"; and English learner in schools in the United States or one of its territories less than 12 months was also marked; or In the Pre-ID file, EL was entered in the Student's English Proficiency field and English Learner enrolled in school in the United States less than 12 cumulative months at time of testing had a Y.
CST, CMA, CAPA (by CAPA Level), or STS English Learner 12 Months or More	On the answer document, the <i>Student's English Proficiency</i> field was marked "English learner (EL)"; and <i>English learner in schools in the United States or one of its territories less than 12 months</i> was left blank; or In the Pre-ID file, EL was entered in the <i>Student's English Proficiency</i> field and <i>English Learner enrolled in school in the United States less than 12 cumulative months at time of testing</i> was blank.
CST, CMA, CAPA (by CAPA Level), or STS Students with Unknown (English) Fluency	On the answer document, the Student's English Proficiency field was left blank or multiple responses were given;  or In the Pre-ID file, the Student's English Proficiency field was blank or contained an invalid code.

	DESCRIPTIONS OF SUBGROUPS	
Subgroup	DESCRIPTION	
Reporting Ethnicity		
CST, CMA, CAPA (by CAPA Level), or STS Students Ethnicity/Race	In the Is the student Hispanic or Latino? (¿Es el estudif YES ("SÍ") was entered in the Pre-ID file or on the is reported as being of Hispanic or Latino descent.  In the Is the student Hispanic or Latino? (¿Es el estudif NO ("NO") was entered in the Pre-ID file or on the Mark one or more (Marca uno o más) field in the Preanswer document was filled with one of the following reported to be of the indicated race:  • Black or African American   africano americano entered to be of the indicated race:  • Asian  • Asian  • Asian  • Asian   Oreano   Ontain   Ontain    - Laotian   Laosiano   Ontain    - Laotian   Laosiano    - Chines   Cambodian   Camboyano    - Cambodian   Camboyano    - Chines   Cambodian   Camb	In the Is the student Hispanic or Latino? (¿Es el estudiante hispano o latino?) field, if YES ("Sf") was entered in the Pre-ID file or on the answer document, the student is reported as being of Hispanic or Latino descent.  In the Is the student Hispanic or Latino? (¿Es el estudiante hispano o latino?) field, if NO ("NO") was entered in the Pre-ID file or on the answer document and in the Mark one or more (Marca uno o más) field in the Pre-ID file or Section 9 of the answer document was filled with one of the following responses, then the student is reported to be of the indicated race:  • Black or African American   africano americano  • Asian  • Asian  • Asian  • Asian  • Asian   coreano  - Chinese   chino  - Chinese   japonés  - Chinese   japonés  - Vietnamese   vietnamita  - Korean   coreano  - Vietnamese   vietnamita  - Samoan   samoano  - Caubodian   aosiano  - Cambodian   aosiano  - Cambodian   camboyano  - Chiner Asian   otro asiático  - Other Asian   otro asiático  - Other Asian   otro asiático  - Hmong   hmong  If the st he student Hispanic or Latino? (¿Es el estudiante hispano o latino?) field  was left blank in the Pre-ID file or on the answer
	document, the <i>Is the student Hispanic latino?</i> ) field was marked both YES ar document, the <i>Is the student Hispanic latino?</i> ) field was marked NO ("NO") Section 9 ( <i>Mark one or more</i> or <i>Marca</i> (except for when the races are within th "Native Hawaiian or Pacific Islander"] "Two or more races."	document, the Is the student Hispanic or Latino? (¿Es el estudiante hispano o latino?) field was marked both YES and NO ("SÍ" and "NO"); or on the answer document, the Is the student Hispanic or Latino? (¿Es el estudiante hispano o latino?) field was marked NO ("NO") and more than one race was marked in Section 9 (Mark one or more or Marca uno o más) across multiple primary races (except for when the races are within the same primary race [either "Asian" or "Native Hawaiian or Pacific Islander"]), then the student is reported as having "Two or more races."

Table II.6 Primary Disability Codes for the Spring 2013 Administration

Code	Disability	Definition
000	Student does not have an IEP.	Student does not have an IEP.
210	Mental retardation/Intellectual disability (MR/ID)	"Mental retardation/Intellectual disability" means significantly subaverage general intellectual functioning existing concurrently with deficits in adaptive behavior and manifested during the developmental period, that adversely affects a child's educational performance. (34 <i>Code of Federal Regulations [CFR]</i> §300.8[c][6])
220	Hard of hearing (HH)	"Hard of hearing" means an impairment in hearing, whether permanent or fluctuating, that adversely affects a child's educational performance but that is not included under the definition of "deafness" in disability code 230 below. (34 <i>CFR</i> §300.8[c][5]) <b>Note:</b> Hearing impairment is a federal category of disability that includes both hard of hearing and deaf individuals (as defined in disability codes 220 and 230).
230	Deafness (DEAF)	"Deafness" means a hearing impairment that is so severe that the child is impaired in processing linguistic information through hearing, with or without amplification, that adversely affects a child's educational performance. (34 <i>CFR</i> §300.8[c][3])
240	Speech or language impairment (SLI)	"Speech or language impairment" means a communication disorder, such as stuttering, impaired articulation, a language impairment, or a voice impairment, that adversely affects a child's educational performance.  (34 <i>CFR</i> §300.8[c][11])
250	Visual impairment (VI)	"Visual impairment" including blindness means an impairment in vision that, even with correction, adversely affects a child's educational performance. The term includes both partial sight and blindness. (34 <i>CFR</i> §300.8[c][13])
260	Emotional disturbance (ED)	<ul> <li>"Emotional disturbance" means a condition exhibiting one or more of the following characteristics over a long period of time and to a marked degree that adversely affects a child's educational performance: <ul> <li>A. An inability to learn that cannot be explained by intellectual, sensory, or health factors.</li> <li>B. An inability to build or maintain satisfactory interpersonal relationships with peers and teachers.</li> <li>C. Inappropriate types of behavior or feelings under normal circumstances.</li> <li>D. A general pervasive mood of unhappiness or depression.</li> <li>E. A tendency to develop physical symptoms or fears associated with personal or school problems.</li> </ul> </li> <li>The term includes schizophrenia. The term does not apply to children who are socially maladjusted, unless it is determined that they have an emotional disturbance. (34 CFR §300.8[c][4])</li> </ul>
270	Orthopedic impairment (OI)	"Orthopedic impairment" means a severe orthopedic impairment that adversely affects a child's educational performance. The term includes impairments caused by congenital anomaly, impairments caused by disease (e.g., poliomyelitis, bone tuberculosis, etc.), and impairments from other causes (e.g., cerebral palsy, amputations, and fractures or burns that cause contractures). (34 <i>CFR</i> §300.8[c][8])

Code	Disability	Definition
280	Other health impairment (OHI)	"Other health impairment" means having limited strength, vitality, or alertness, including a heightened alertness to environmental stimuli, that results in limited alertness with respect to the educational environment, that (i) Is due to chronic or acute health problems such as asthma, attention deficit disorder or attention deficit hyperactivity disorder, diabetes, epilepsy, a heart condition, hemophilia, lead poisoning, leukemia, nephritis, rheumatic fever, sickle cell anemia, and Tourette syndrome; and (ii) Adversely affects a child's educational performance. (34 <i>CFR</i> §300.8[c][9])
290	Specific learning disability (SLD)	"Specific learning disability" means a disorder in one or more of the basic psychological processes involved in understanding or in using language, spoken or written, that may manifest itself in an imperfect ability to listen, think, speak, read, write, spell, or to do mathematical calculations, including conditions such as perceptual disabilities, brain injury, minimal brain dysfunction, dyslexia, and developmental aphasia. The term does not include learning problems that are primarily the result of visual, hearing, or motor disabilities; of mental retardation; of emotional disturbance; or of environmental, cultural, or economic disadvantage. (34 <i>CFR</i> §300.8[c][10])
300	Deaf-blindness (DB)	"Deaf-blindness" means concomitant hearing and visual impairments, the combination of which causes such severe communication and other developmental and educational needs that they cannot be accommodated in special education programs solely for children with deafness or children with blindness. (34 <i>CFR</i> §300.8[c][2])
310	Multiple disabilities (MD)	"Multiple disabilities" means concomitant impairments (such as mental retardation-blindness or mental retardation-orthopedic impairment), the combination of which causes such severe educational needs that they cannot be accommodated in special education programs solely for one of the impairments. The term does not include deaf-blindness. (34 <i>CFR</i> §300.8[c][7])
320	Autism (AUT)	"Autism" means a developmental disability significantly affecting verbal and nonverbal communication and social interaction, generally evident before age three, that adversely affects a child's educational performance. Other characteristics often associated with autism are engagement in repetitive activities and stereotyped movements, resistance to environmental change or change in daily routines, and unusual responses to sensory experiences. The term does not apply if a child's educational performance is adversely affected primarily because the child has an emotional disturbance (as defined in disability code 260). A child who manifests the characteristics of autism after age three could be diagnosed as having autism if the criteria in this paragraph are satisfied. (34 <i>CFR</i> §300.8[c][1])
330	Traumatic brain injury (TBI)	"Traumatic brain injury" means an acquired injury to the brain caused by an external physical force, resulting in total or partial functional disability or psychosocial impairment, or both, that adversely affects a child's educational performance. The term applies to open or closed head injuries resulting in impairments in one or more areas, such as cognition; language; memory; attention; reasoning; abstract thinking; judgment; problem-solving; sensory, perceptual, and motor abilities; psychosocial behavior; physical functions; information processing; and speech. The term does not apply to brain injuries that are congenital or degenerative, or to brain injuries induced by birth trauma. (34 <i>CFR</i> §300.8[c][12])

#### **STAR Ethnicity for Economic Status Subgroup Summary**

	results based on cross-referencing each primary ethnicity with each possible economic status and
	are available for the CSTs, CMA, and CAPA, in addition to the typical STAR Subgroup Summary
	reports.
	These reports provide information on students in all available grades by economic status and
	ethnicity. The performance data are based on STAR test results for the CSTs, the CMA, and the
	CAPA.
	Ethnicities are as follows:
	Black or African American
	• American Indian or Alaska Native
	<ul> <li>Asian (Chinese, Japanese, Korean, Vietnamese, Asian Indian, Laotian, Cambodian, Hmong, Other Asian)</li> </ul>
	• Filipino
Purpose	Hispanic or Latino
	<ul> <li>Native Hawaiian or Pacific Islander (Native Hawaiian, Guamanian, Samoan, Tahitian, Other Pacific Islander)</li> </ul>
	• White
	Two or More Races
	Economic statuses are as follows:
	• Not economically disadvantaged ( <i>NSLP</i> field was entered as NO and the Parent Education Level was graduate school, college graduate, some college, high school graduate, or declined to state)
	• Economically disadvantaged ( <i>NSLP</i> field was entered as YES or the Parent Education Level was "Not a high school graduate")
	• Unknown Economic Status ( <i>NSLP</i> field was left blank or entered as both YES and NO and the Parent Education Level was other than "Not a high school graduate")
Format	The report is sorted by subgroup Economic Status.
Action	Districts or schools should review to determine differences in scores between and among subgroups.
Focus	Overall performance levels are broken down by specific demographics at the individual school and district levels for the CSTs, CMA, and CAPA.

11 Number (#) District: Any District Code: 9999999 Spring 2013 Spring 2013 PTG. Performance Levels Scale Score Standard Deviation 12 Percent (%) 8. Mean Scale Score 7. Number Tested with Scores Scale Score SD Subgroup Summary
Ethnicity for Economically Disadvantaged
Grade 6 9. 6. Percent Valid Scores **Number Valid Scores** 5. 4. Percent of Enrollment Number Tested 3. Number Tested 2. Subgroup name STAR test name CST

Explanation of Grade Six Ethnicity for Economic Status Subgroup Summary Sample

Table II.7 STAR Ethnicity for Economic Status Subgroup Summary Descriptions

1:	1. STAR test name	Name of the STAR test for which the results are reported.
2.	2. Subgroup name	Name of the subgroup for which the results are reported.
છ	3. Number Tested	For the subgroup and content area, number of students, by grade and school, who responded to any questions on the test or whose answer documents were marked to indicate that the student tested but marked no answers.
4	4. Percent of Enrollment	For the subgroup and content area, number of students in the subgroup who took this test, divided by the total number enrolled, multiplied by 100, and rounded to the nearest whole number [(Number tested / Number enrolled) * 100, rounded to nearest whole number].

5.	Number Valid Scores	For the subgroup and content area, number of students tested at the grade level who received a scale score and performance level for the test. As applied to the CSTs and the CMA, for aggregate reporting and accountability purposes, this number does not include:  • Incomplete tests • Tests taken with modifications
		• Students with inconsistent grades (test did not match student's grade level)
		• Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test
9	Percent Valid Scores	For the subgroup and content area, number of valid scores, divided by the number of students tested, multiplied by 100, and rounded to the nearest whole number [(Number valid scores / Number tested) * 100, rounded to nearest whole number].
7.	Number Tested with Scores	For the subgroup and content area, number of students whose testing resulted in scores. Number includes students who tested with modifications but does not include:
		• Incomplete tests
		• Students with inconsistent grades (test did not match student's grade level)
		• Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test
ထ်	Mean Scale Score	For the subgroup and content area, average of the valid scale scores for the group of students [(Sum of valid scale scores / Number of valid scale scores)].
		Scale score values are as follows:  CSTs 150 to 600 with 350 as the lowest score for a proficient performance level
		CMA—150 to 600, with 350 as the lowest score for a proficient performance level
		CAPA—15 to 60, with 35 as the lowest score for a proficient performance level
6	Scale Score Standard Deviation	SD of the scale scores for a group of students. The scale score SD indicates how far away scale scores are from the scale score mean. About 68 percent of the scores will be within plus or minus one standard
		deviation from the mean. About 95 percent of the scores will be within plus or minus two standard deviations from the mean.
10.	Performance Levels	One of five ranges of scale scores: advanced, proficient, basic, below basic, or far below basic. The target is for all students to score proficient or advanced
		Note: Scores for students tested with modifications on CSTs are counted in the far below basic performance level for aggregate reporting and accountability purposes.
11.	Number (#)	For the grade, number of student scores at each performance level.
12.	Percent (%)	For the grade, percent of student scores at each performance level.
		•

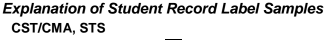
Ethnicity for Economic Status Subgroup Summary Sample Grade Six

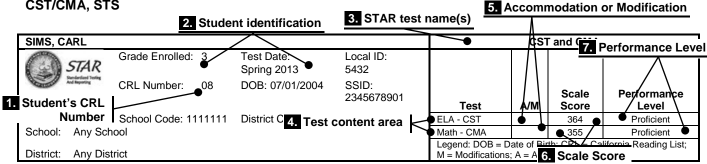
Any District 9999999 Spring 2013 26 of 33 Performance Levels District: County/District Code: Test Date: Page Scale Score SD Subgroup Summary
Ethnicity for Economically Disadvantaged
Grade 6 Mean SS Number Tested with Scores Percent Valid Scores Math Math ELA Math American Indian or Alaska Native Asian Two or more races CST

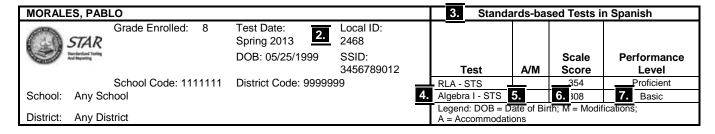
#### **Chapter II.3 Individual Reports**

#### **STAR Student Record Label**

Purpose	To allow schools to comply with Section 60607(a) of the California <i>Education Code</i> , which requires results for tests within the STAR Program to be a part of the student's permanent record.
Format	Student record labels are printed five per sheet, one label per student per test, regardless of whether the student took the CSTs only, the CMA only, or the CSTs and the CMA. A student who took the STS will have two labels, one for the CSTs/CMA and one for the STS.
Action	Schools should affix this label (or labels) to the individual student's permanent school records.
Focus	Student's overall test results.







#### **Table II.8 STAR Student Record Label Descriptions**

1.	Student's CRL Number	The CRL Number, which is based on the student's most recent CST for ELA score and may be used to obtain a list of books that may be appropriate for the student to read on the basis of the student's test score. Does not apply to the CMA (if the student took the CMA for ELA), CAPA, or STS. See Appendix F on page 135 for more information on the CRL Number.
2.	Student identification	Information about a student, including the grade enrolled, test date, date of birth, school, and district where the test was taken.
3.	STAR test name(s)	Name of the STAR test(s) for which the results are reported.
4.	Test content area	Content area of the test taken.
5.	A (accommodation) or M (modification)	<ul> <li>A is printed if the student used accommodations during the multiple-choice test.</li> <li>M is printed if the student used a modification during the specified multiple-choice CST or STS.</li> <li>Note that an accommodation or modification for the writing test in grade four or seven is not reported.</li> </ul>

6. Scale Score	Scale score values are as follows:  CSTs—150 to 600, with 350 as the lowest score for a proficient performance level  CMA—150 to 600, with 350 as the lowest score for a proficient performance level  CAPA—15 to 60, with 35 as the lowest score for a proficient performance level  STS—150 to 600, with 350 as the lowest score for a proficient performance level
7. Performance Level	The student's performance level on this test: advanced (ADV), proficient (PRO), basic (B), below basic (BB), or far below basic (FBB). The target is for all students to score proficient or advanced.

#### Student Record Label Samples CST for Grade Three, with CMA

SIMS, C	CARL					CST and CMA						
	STAR	Grade Enrolled:	3	Test Date: Spring 2013	Local ID: 5432							
	Standardurd Testing And Reporting	CRL Number:	80	DOB: 07/01/2004	SSID: 2345678901	Test	A/M	Scale Score	Performance Level			
		School Code: 11	111111	District Code: 99999	999	ELA - CST		364	Proficient			
School:	Any Sch	nool				Math - CMA		355	Proficient			
District:	Any Dis	trict			Legend: DOB = Date of Birth; CRL = California Reading List; M = Modifications; A = Accommodations							

#### CST for Grade Ten, with CMA

JONES	, LYN					CST and CMA								
	STAR	Grade Enrolled:	10	Test Date: Spring 2013	Local ID: 6789									
	Standardized Testing And Reporting	CRL Number:	10	DOB: 07/01/1998	SSID: 1234567890	Test	A/M	Scale Score	Performance Level	Test	A/M	Scale Score	Performance Level	
		School Code: 111111	1	District Code: 999	99999	ELA - CST		326	Basic	Biology		308	Basic	
						Geometry - CMA		316	Basic	Life Science		330	Basic	
School:	Any S	School				World History		319	Basic					
District:	Any E	District				Legend: DOB = Date	of Birth; (	CRL = Califo	rnia Reading List; M =	= Modifications; A = Ac	commoda	tions		

#### **CAPA Level III, Grade Five**

SHOEMAKER,	AMANDA				CAPA					
STAR Sar-barding Yarding And Reporting	Grade Enrolled:	5	Test Date: Spring 2013 DOB: 03/12/2002	Local ID: 2345 SSID:	Test	Scale Score	Performance Level			
				3456789012	Level III ELA	41	Advanced			
	School Code: 111	1111	District Code: 9999	999	Level III Math	42	Advanced			
School: Any S	chool				Level III Science	37	Proficient			
District: Any D	istrict				Legend: DOB = Date	of Birth				

#### **STS for Grade Eight**

MORALES, PAR	BLO				Standards-based Tests in Spanish						
STAR	Grade Enrolled:	8	Test Date: Spring 2013	Local ID: 2468							
Standardized Yesting And Reporting			DOB: 05/25/1999	SSID: 3456789012	Test	A/M	Scale Score	Performance Level			
	School Code: 111	11111	District Code: 9999	999	RLA - STS		354	Proficient			
School: Any S	chool				Algebra I - STS		308	Basic			
District: Any D	istrict				Legend: DOB = D A = Accommodat		th; M = Modif	ications;			

#### **STAR Student Master List**

Purpose	To provide school administrators with a single list of all students and their scores for a grade, or year-round schedule within a grade, at a school.						
Format	Student names are printed in alphabetical order within each grade, by last name, first name, and middle initial. Test scores are listed in the following order:  • CST/CMA scores (CMA scores can appear in records only for students in grades three through eleven who took the test)  • CAPA scores  • STS scores  If scores are not available, a reason code is printed.						
Action	This report can be used by school administrators to look up student results. The report may be used to scan the student scores to assist in the identification of students for further evaluation for participation in special or intervention programs.						
Focus	Individual student performance, including performance on the reporting clusters for the CSTs, CMA, and STS.						

For the lists of 2013 reporting clusters and number of questions for each, see Appendix A—for the CSTs, data start on page 109; for the CMA, data start on page 118; and for the STS, data start on page 121. There are no reporting clusters for the CAPA.

#### Writing Response Scores for Grades Four and Seven

In 2013, the results for the writing tasks for students in grades four and seven were reported as separate writing response scores because they were not included in the equating for the student's overall ELA scale score and performance level.

Student responses to the writing tasks were scored using a four-point holistic scoring rubric, with four being the highest score. Each student response was evaluated by one reader and assigned a score ranging from 1 to 4. The scoring rubric for a particular writing score is included on the CST Student Report or the CMA Student Report with the student's writing response score.

As with the ELA reporting clusters, there is no individual scale score, performance level, or passing score for the writing task. Writing response scores should not be isolated for individual students or groups of students on the writing task or any reporting cluster to determine a performance level or "passing" score or to use these scores to make any placement decisions. In addition, the writing responses are not equated from year to year; therefore, comparing the results for writing responses from year to year is inappropriate.

#### Explanation of CST/CMA and STS Student Master List Samples

STAR Red Reports		School: School Code: District: County/District Code: Test Date: Page:			Any School 1111111 Any District 9999999 Spring 2013 1 of 4								
1. Student	3. STAR	test name	5. Test	content	area	so	riting i		8	Rep	orting	cluste	er nam
Information		-	California St	andards T	est and	Califor	nia Mod	ified As	sessme	nt /			
	Test Name Reporting Cluster Percent Correct Test Name Reporting								ing Cluster Percent Correct				
Student Information	* SS Levi	RC1 RC2 Percent Percent	RC3 RC Percent Perc		RC6 Percent	*   5	Perf SS Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent
SIMS	ELA-CST	Word An. Reading & Vocab Comp	Literary Writt Analysis Conv			Mat	th-CST	Num Sens 1 & 3	um Sens 2	Alg/Func	Meas/Geo	Stats	
udent's	364 PRO	85% 73%	63% 92	% <b>5</b> 6%	•	3	53 PRO	75%	44%	92%	69%	80%	
CRL 5432 DOB 6/14/2004 CRL=06	4. Scale Score (SS)  6. Reporting cluster  9. Performance Level												
SMITH ARTHUR	ELA-CMA 351 PRO	Vocab. Reading Underst. 64% 76%	Langua <b>pe</b>	ercent co	orrect		th-CST	1 & 3	Num Sens 2	Alg/Func		Stats	
* SSID DOB 0198765432 2/18/2004 5422 CRL=	[331 [PRO]	64% 76%	70%	Ī	O. Acc		odatio	n or N	38% lodific	ation	81%	100%	1

STAR Standard Turker And Bayering		for Grado 8								School: School Code: District: County/District Code: Test Date: Page:			Any School 1111111 Any District 9999999 Spring 2013 2 of 4					
							<b>3.</b> s	Standard	ls-based	l Tes	sts in	Span	ish					
1	Т	est Na	ame		Reportir	ng Cluste	r Percen	t Correct		Т	est Na	ame		Reportin	ng Cluste	r Percen	t Correct	
Student Information	*	ss	Perf Levl	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent	*	ss	Perf Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent
SANCHEZ MARIA	1	PLA-S	TS PRO	Word An. & Vocab 78%	Reading Comp. 56%	Literary Analysis 67%	Written Conven. 94%	Writing Strategy 47%	8.	Al	gebra I		Number rop 9%	Graphing 79%	Quad & Polyn 81%	Func & Rat Exp 38%		
SSID DOB 9876543210 6/03/1999 7890								, ,					<u> </u>					
TORRES ALBERTO	5.	RLA-S		Word An. & Vocab	Reading	Literary Analysis	Written Conven.	Writing Strategy		Αl	gebra l	_	Number Prop	Graphing	Quad & Polyn	Func & Rat Exp		
* SSID DOB 8765432109 8/12//1999 8901		357	PRO	78%	569 6.	87%	69%	59%	10	).	360	PRO	65%	79%	62%	69%		

**Table II.9 STAR Student Master List Descriptions** 

### Student's name, SSID number, and date of birth. CRL Number, which is based on the student's most recent CST for ELA score and may be used to obtain a list of books that may be appropriate for the student's transfer of the stu

score and may be used to obtain a list of books that may be appropriate for the student to read on the basis of the student's test score. See Appendix F on page 135 for more information on the CRL Number. Does not apply to the CMA, CAPA, or STS.

3.	STAR test name	Name of the STAR test for which the results are reported.

#### 4. Scale Score (SS) Scale score values are as follows:

**CSTs**—150 to 600, with 350 as the lowest score for a proficient performance level

**CMA**—150 to 600, with 350 as the lowest score for a proficient performance level

**CAPA**—15 to 60, with 35 as the lowest score for a proficient performance level

STS—150 to 600, with 350 as the lowest score for a proficient performance level

**5. Test content area** Content area of the tests taken.

**Student Information** 

Student's CRL

6.	Reporting cluster percent correct	Name and percent correct for each reporting cluster (RC). Reporting clusters vary by grade and content area. Does not apply to the CAPA.
7.	Writing response score	Writing Applications Standards Score for grades four and seven would appear here under the title "Writing Score." Possible writing scores are 1, 2, 3, or 4 for both the CST for Writing and the CMA for Writing. If no writing score is available, one of these letters will appear:
		B–The student submitted a blank paper.
		C-The student copied the task instead of completing it.
		<ul><li>I—The student's writing was illegible.</li><li>L—The student wrote in a language other than English.</li></ul>
		R—The student wrote in a ranguage other than English.  R—The student refused to write.
		T—The student wrote an essay on something other than the assigned topic.
		W—The student wrote an essay on something other than the assigned topic.
		NT-Not taken.
8.	Reporting cluster name	Name of the reporting cluster for which the percent-correct score is being reported. A writing response score is reported in this section in the sixth position. Does not apply to the CAPA.
9.	Performance Level (Perf LevI)	The student's performance level on this test: advanced (ADV), proficient (PRO), basic (B), below basic (BB), or far below basic (FBB). The target is for all students to score proficient or advanced.
10.	A (accommodation) or M (modification)	<b>A</b> is printed if the student used accommodations during the multiple-choice test.
		<b>M</b> is printed if the student used a modification on the specified multiple- choice CST or STS.
		<b>M</b> appears if the student used both an accommodation <i>and</i> a modification on the specified multiple-choice CST or STS.
		Note that an accommodation or modification for the writing test in grade four or seven is not reported.

#### Student Master List Sample Records

#### **CST/CMA** for Grade Three

							Califor	nia Star	dards T	est and (	Calif	ornia	Mod	ified Ass	essmen	t				
		Т	est Na	ame	Reporting Cluster Percent Correct						Test Name			Reporting Cluster Percent Correct						
Student Infor	mation	*	ss	Perf Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent	*	ss	Perf Levl	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent	
SIMS CARLA			ELA-C	ST	Word An. & Vocab	Reading Comp	Literary Analysis	Written Conven.	Writing Strategy		ı	Math-C	ST	Num Sens 1 & 3	Num Sens 2	Alg/Func	Meas/Ge o	Stats		
			364	PRO	85%	73%	63%	92%	56%			353	PRO	75%	44%	92%	69%	80%		
* SSID 2345678901 <b>5432</b>	DOB 6/14/2004 CRL=06										·									
SMITH ARTHUR		E	E <b>LA-C</b> 351	MA PRO	Vocab.	Reading Underst. 76%	Language 76%				ı	Math-C	<b>ST</b> PRO	Num Sens 1 & 3 88%	Num Sens 2 38%	Alg/Func	Meas/Ge o 81%	Stats		
* SSID 0198765432 <b>5422</b>	DOB 2/18/2004 CRL=				2170		. 370		1									. 2070		

#### **CST/CMA** for Grade Ten

						(	Californ	ia Stano	dards Te	est and	Cali	fornia	Mod	fied As	sessme	nt			
Test Na			Test Name Reporting Cluster Percent Correct						T	est Na	ame	Reporting Cluster Percent Correct							
Student Informa	tion	*	ss	Perf Levl	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent	*	SS	Perf Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent
SALINAS MARIA			ELA	PRO	Word An. & Vocab 100%	Reading Comp. 83%	Literary Analysis 60%	Written Conven. 63%	Writing Strategy 41%		ΑI	gebra I	-CMA	Number Prop 73%	Graphing 64%	Quad & Polyn 58%	Func & Rat Exp 33%		
* SSID 1234567890 5	DOB 5/29/1998	Wo	rld H	istory	Modern Polit	Indust Expan	WWI	WWII	Post WWII			Biolog	ју				Physio	Invest/ Exper	
6789	CRL=12		369	PRO	78%	78%	80%	81%	20%			364	PRO	56%	56%	94%	73%	50%	
				ience ADV	Cell Bio	Genetics 67%	Physio 100%	Ecology 91%	Evolutio 82%	Invest/ Exper 100%		1							
SAMUELSON MICHAEL		E	LA-C		Word An. & Vocab		Literary Analysis 75%	Written	Writing Strategy 75%			Geome	etry PRO	Logic 83%	Volume Area 64%	Angle Rel 63%	Trig		
* SSID 2345678901 8	DOB 3/18/1998	Wo	rld H	istory	Modern Polit	Indust Expan	WWI	WWII	Post WWII		·	Chemis		Atom	Bio Chem	Kinetics Thermo	Chemical Reactions	Matter Stoich	Invest/ Exper
6790	CRL=12		446	ADV	92%	100%	71%	77%	100%			340	В	38%	89%	50%	54%	60%	83%
		Lif	e Sc	ience	Cell Bio	Genetics	,	Ecology	Evolutio	Invest/ Exper				_	_	_	_		
l		I	359	PRO	30%	50%	60%	73%	91%	100%					l	L			

#### **CAPA**

		CAPA											
		Test Na	me							Name			
Student Information	РС	SS	Perf Levl						ss	Perf LevI			
HODGES		CAPA E	LA I						CAPA	Math I			
CLINTON		048	ADV						028	BB			
SSID DOB 345678901 12/18/1996	C	APA Sci	ence I										
6791		033	В										
SINGH	(	CAPA E	LA V						CAPA	Math V			
AMITA		036	PRO						033	В			
SSID DOB 456789012 2/14/1997	CA	APA Sci											
6792		035	PRO	L							 	 	

#### STS for Grade Eight

_							S	tandard	s-based	Tes	sts in	Spani	ish					
	Т	est N	lame	Reporting Cluster Percent Correct						Test Name			Reporting Cluster Percent Correct					
Student Information	*	ss	Perf Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent	*	ss	Perf Levi	RC1 Percent	RC2 Percent	RC3 Percent	RC4 Percent	RC5 Percent	RC6 Percent
SANCHEZ MARIA		RLA-	STS	& Vocab	Comp.	Analysis		Writing Strategy		Alç	gebra I		Prop	Graphing	Polyn	Func & Rat Exp		
MAINIA		353	PRO	78%	56%	67%	94%	47%			355	PRO	59%	79%	81%	38%		
* SSID DOB 9876543210 6/03/1999 7890																		
TORRES ALBERTO		RLA-	STS	Word An. & Vocab	Reading Comp.	Literary Analysis	Written Conven.	Writing Strategy		Alg	gebra I	-STS	Number Prop	Graphing	Quad & Polyn	Func & Rat Exp		
ALBERTO		357	PRO	78%	56%	87%	69%	59%			360	PRO	65%	79%	62%	69%		
* SSID DOB 8765432109 8/12/1999 8901																		

#### **STAR Student Reports**

Purpose	To show a student's achievement on the tests in the STAR Program to parents/guardians, students, and teachers. The student report received by the parents/guardians includes the same information as does the report received by the teacher.
Format	<ul> <li>The STAR Student Report for the CSTs consists of a single two-sided page:</li> <li>Front: student scores</li> <li>Back:</li> <li>Student's number correct in the content area (reporting cluster) and percent-correct scores compared to the average percent-correct range for students statewide who scored proficient on the total test.</li> <li>The grade eleven report also includes results for the Early Assessment Program (EAP) if the student opted to take the EAP.</li> <li>The STAR Student Report for the CMA consists of a single two-sided page:</li> <li>Front: student scores</li> <li>Back:</li> <li>Student's number correct in the content area (reporting cluster) and percent-correct scores compared to the average percent-correct range for students statewide who scored proficient on the total test.</li> <li>The STAR Student Report for the CAPA consists of a single two-sided page:</li> <li>Front: student scores</li> <li>Back: explanation of the CAPA and CAPA levels</li> <li>The STAR Student Report for the STS consists of a single two-sided page:</li> <li>Front: student scores</li> <li>Back:</li> <li>Student's number correct in the content area (reporting cluster) and percent-correct scores compared to the average percent-correct range for students statewide who scored proficient on the total test.</li> </ul>
Action	School districts must forward or mail the copy of the Student Report they receive to the student's parents/guardians within 20 working days of its delivery to the school district office. Schools may give the copy they receive to the student's current teacher or counselor.
Focus	Individual student's results.

Data displayed on the samples in this guide are for demonstration purposes only and may not reflect valid data.

For the lists of 2013 reporting clusters and number of questions for each, see Appendix A. For the CSTs, data start on page 109; for the CMA, data start on page 118; and for the STS, data start on page 121. There are no reporting clusters for the CAPA.

#### Explanation of Student Report for the CSTs

Front Page, Top: Student Information

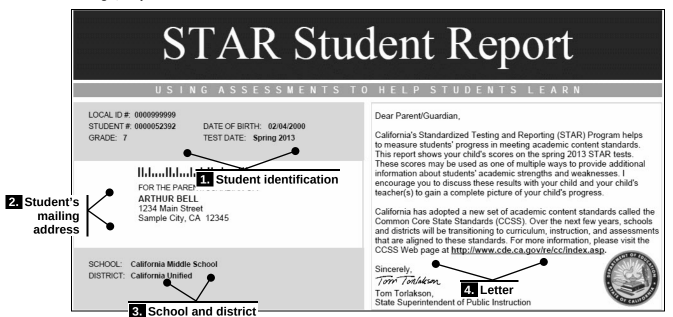
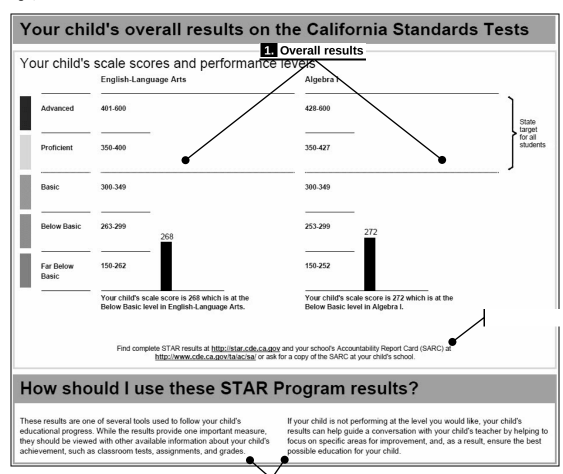


Table II.10 The Student Report for the CSTs: Student Information Descriptions

•
th the student was
ool district; if the address scanning by the U.S.
truction explaining the



Front Page, Bottom: Student's Overall Results on the California Standards Tests

Table II.11 The Student Report for the CSTs: Student's Overall Results Descriptions

3. How to use these results

#### 1. Overall results

The student's overall results on the CSTs. The vertical bars represent the scale score for each content area and show how close the student's performance is to the state target of proficient or advanced. The number at the top of each bar shows the scale score for each content area. English—language arts and mathematics are included in grades two through eleven. History—social science is included in grades eight through eleven. Science is included in grades five, eight, nine, ten, and eleven.

Please note that a scale score is derived from a statistical process. It is *not* possible to calculate a scale score by multiplying a student's percent correct across content areas by 600.

If the student did not take one or more of these tests or if a score was unable to be reported, this is noted as one of the following:

- Your child did not take a California Standards Test in this subject or a score was unable to be reported. (Printed on the report when the student was absent, not tested per request of the parent/guardian, or not given a test for any other reason.)
- Test not scored because student did not answer a sufficient number of questions to produce a score.

	<ul> <li>Test not scored because test grade did not match student's grade. (Printed on the report when the grade on the School and Grade Identification [SGID] sheet was different from the answer document grade level.)</li> <li>Test not scored because test name was not marked on answer document. (Printed on the report when the student took an end-of-course test in mathematics [grades seven through eleven] or science [grades nine through eleven] but the test name—Algebra I, Geometry, etc.—was not marked. For students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test.)</li> </ul>
2. STAR results	Lists Web addresses for finding complete STAR results or the School Accountability Report Card.
3. How to use these results	Gives context for interpreting the results and suggests ways that parents/guardians can use the results to help their child succeed in school.

#### Back Page, Top: Student's Strengths and Needs

This section of the report breaks down the content areas into reporting clusters. The tables show how the student performed in each reporting cluster for each test taken.

The bar (—) represents the average percent-correct range for students statewide who scored proficient on the total test and the diamond (•) represents the student's percent correct for that content area (reporting cluster). The position of the diamonds on the table shows the relationship of the student's percent correct to the scores of students statewide who achieved proficient on the total test.

There are no scale scores or performance levels for the reporting clusters.

There are four types of CST student reports; each type is based on the number of content areas for which the CSTs are required:

- Two content areas for grades two, three, four, six, and seven
   These reports include reporting cluster information for ELA and mathematics plus an overview of the content standards that were tested. For grades four and seven, the student's writing score and a description of the scoring rubric associated with that score is included instead of cluster information for ELA.
- 2. Three content areas for grade five
  This report includes reporting cluster information for each content area plus a section listing
  additional resources.
- 3. Four content areas for grades eight and nine
  These reports include reporting cluster information for each content area.
- 4. Five content areas for grades ten and eleven
  These reports include reporting cluster information for each content area plus a section on the EAP results (grade eleven only).

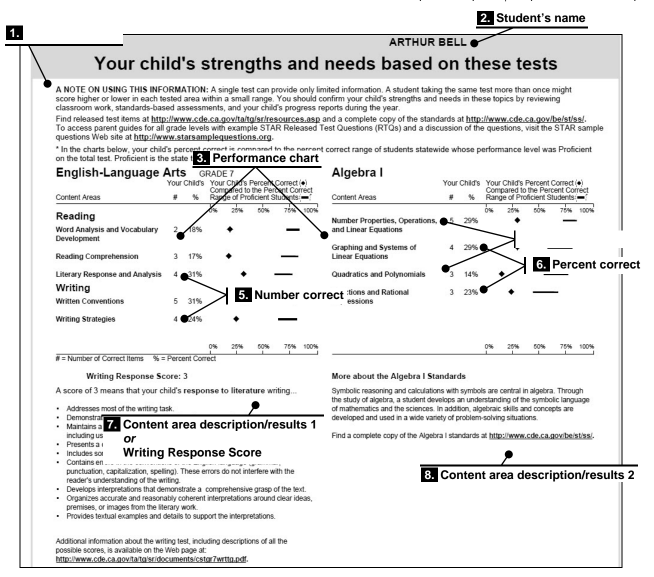


Table II.12 The Student Report for the CSTs: Student's Strengths and Needs Descriptions

1.	Information note	A note about using the information in the report and Web addresses for released test items and content standards.
2.	Student's name	The student's name, printed on the back page of all STAR Student Reports.
3.	Performance chart	Diamonds show the student's percent-correct score; bars show the range of average percent-correct scores for students statewide who scored proficient on the total test.  * See page 64 for a description of the diamond (*) placement.
4.	Reporting clusters	Content area reporting clusters for English–language arts and mathematics (all grades).
5.	Number correct	The number of questions answered correctly by the student for this reporting cluster.
6.	Percent correct	The percent of questions answered correctly by the student for this reporting cluster.

**Content area** description/results 1 or Writing Response Score

Content area cluster results for science (grade five);

Content area cluster results for history–social science (grades eight, nine, ten, and eleven);

English–language arts standards descriptions (grades two, three, and six)

Writing response score and scoring rubric (grades four and seven) that explains the criteria for applying a particular score and a Web address for obtaining further information. If a score is not available, "Your child did not take the writing test or the writing test could not be scored" is printed.

#### Writing Response Score: 3

A score of 3 means that your child's response to literature writing.

- Addresses most of the writing task
- Demonstrates a general understanding of purpose and audience
- Maintains a mostly consistent point of view, focus, and organizational structure
- including use of isolated and/or single word transitions.

  Presents a central idea with mostly relevant facts, details, and/or explanations
- Includes some sentence variety.
- Contains errors in the conventions of the English language (grammar, punctuation, capitalization, spelling). These errors do not interfere with the reader's understanding of the writing.
- Develops interpretations that demonstrate a comprehensive grasp of the text. Organizes accurate and reasonably coherent interpretations around clear ideas
- premises, or images from the literary work.
- Provides textual examples and details to support the interpretations

Additional information about the writing test, including descriptions of all the possible scores, is available on the Web page at http://www.cde.ca.gov/ta/tg/sr/documents/cstgr7wrttg.pdf.

#### **Content area** description/results 2

Content area cluster results for history–social science (grade eleven);

Content area cluster results for science (grades eight, nine, ten, and eleven);

or

Mathematics standards descriptions (grades two, three, four, six, and seven);

Information about other resources (grade five).

#### Back Page, Bottom: About the Student's CRL, the STAR Program, and the CCSS

#### California Reading List (CRL)

Your child's recommended California Reading List Number is 9.

1. California Reading nild's California This recommended **List Number** RL will provide English-Language A you with a list of titles, no single score will tell you what books your child can or should read - encourage your child to explore other reading list numbers to find books of interest

To access the California Reading List:

- Visit <a href="http://star.cde.ca.gov">http://star.cde.ca.gov</a> and select California Reading List
   Select Search for a Reading List to find books for your child

3. CCSS

#### More about the STAR Program

Questions about the STAR Program or your child's test results should first be directed to your child's teacher(s). Additional information may be available through the school principal or counselor. Information about the STAR Program, such as sample test questions, and other statewide tests, also is available on the California Department of Education (CDE) Web site at http://www.cde.ca.gov/ta/tg/. 2. More about STAR

#### Common Core State Standards (CCSS)

Over the next several years, districts across the state will be implementing the CCSS, a new set of academic content standards with the goals that students will acquire deeper knowledge of the subjects they study and be able to perform more complex tasks to demonstrate what they have learned. New tests are currently being developed that will measure your child's progress toward these goals. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

#### Table II.13 The Student Report for the CSTs: About the CRL, STAR, and the CCSS

#### **California Reading List** 1. Number

The California Reading List Number is based on the student's CST for ELA score. Parents/guardians may use the student's grade and the CRL Number to visit the STAR Web site at http://star.cde.ca.gov/ and then select the link California Reading List to obtain titles of books that the student should be able to read independently. See Appendix F: California Reading List Number on page 135 for more information about using the California Reading List Web site.

#### More about STAR or **Early Assessment** Program (EAP)

Provides information about how parents/guardians can acquire more information about the STAR Program. If the student is in grade ten, this section will appear under the CRL description.

For students in grade eleven, this section also presents information about the Early Assessment Program (EAP)—a joint program of the CDE, the California State University (CSU), and the California Community Colleges (CCC)—and results for the EAP (if the student took the EAP). If the student did not participate in the EAP, the status will read, "Not Applicable." Additional information regarding the EAP can be found at http://www.collegeEAP.org.

Early Assessment Program (EAP)
EAP statuses are provided by CSU and California Community Colleges
(CCC). Explanation of the statuses can be found at <a href="https://www.collegeEAP.org">www.collegeEAP.org</a>. English Status: Not yet demonstrating readiness for CSU or participating CCC college-level English courses

Mathematics Status: Ready for CSU or participating CCC college-level mathematics courses - Conditional

#### CCSS

Basic information about the Common Core State Standards and a link parents/guardians can use to visit the CDE's Common Core State Standards Web page: <a href="http://www.cde.ca.gov/re/cc/">http://www.cde.ca.gov/re/cc/</a>.

# Samples of Student Reports for the CSTs Grade Five, Front

# STAR Student Report

#### USING ASSESSMENTS TO HELP STUDENTS LEARN

LOCAL ID #: 0000999999 STUDENT #: 0000052392 GRADE: 5

DATE OF BIRTH: 06/17/2002 TEST DATE: Spring 2013

#### Halaadidaadilaadilaadid

FOR THE PARENT/GUARDIAN OF: SUSAN LONG 1234 Main Street City, CA 12345

SCHOOL: California Elementary School

DISTRICT: California Unified

Dear Parent/Guardian

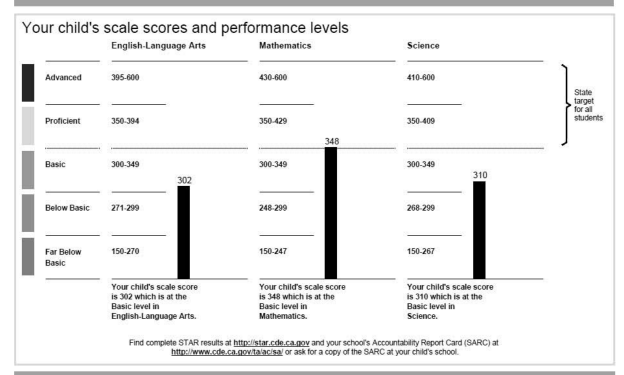
California's Standardized Testing and Reporting (STAR) Program helps to measure students' progress in meeting academic content standards. This report shows your child's scores on the spring 2013 STAR tests. These scores may be used as one of multiple ways to provide additional information about students' academic strengths and weaknesses. I encourage you to discuss these results with your child and your child's teacher(s) to gain a complete picture of your child's progress.

California has adopted a new set of academic content standards called the Common Core State Standards (CCSS). Over the next few years, schools and districts will be transitioning to curriculum, instruction, and assessments that are aligned to these standards. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

Sincerely, Tom Tonlakson

Tom Torlakson, State Superintendent of Public Instruction

## Your child's overall results on the California Standards Tests



# How should I use these STAR Program results?

These results are one of several tools used to follow your child's educational progress. While the results provide one important measure, they should be viewed with other available information about your child's achievement, such as classroom tests, assignments, and grades.

If your child is not performing at the level you would like, your child's results can help guide a conversation with your child's teacher by helping to focus on specific areas for improvement, and, as a result, ensure the best possible education for your child.

#### SUSAN LONG

# Your child's strengths and needs based on these tests

A NOTE ON USING THIS INFORMATION: A single test can provide only limited information. A student taking the same test more than once might score higher or lower in each tested area within a small range. You should confirm your child's strengths and needs in these topics by reviewing classroom work, standards-based assessments, and your child's progress reports during the year.

Find released test items at <a href="http://www.cde.ca.gov/ta/tg/sr/resources.asp">http://www.cde.ca.gov/ta/tg/sr/resources.asp</a> and a complete copy of the standards at <a href="http://www.cde.ca.gov/be/st/ss/">http://www.cde.ca.gov/be/st/ss/</a>. To access parent guides for all grade levels with example STAR Released Test Questions (RTQs) and a discussion of the questions, visit the STAR sample questions Web site at http://www.starsamplequestions.org.

* In the charts below, your child's percent correct is compared to the percent correct range of students statewide whose performance level was Proficient on the total test. Proficient is the state target for all students.

	Your	Child's				Correct ( cent Corr	
Content Areas	#	%				tudents	
Reading			0%	25%	50%	75%	100%
Word Analysis and Vocabulary Development	6	43%			•	12	
Reading Comprehension	7	44%			• -	_	
Literary Response and Analysis	4	33%		•		_	
Writing							
Written Conventions	2	12%	•				
Writing Strategies	5	31%		+			
			0%	25%	50%	75%	100%

Mathematics	GRADE 5								
	Your	Child's	Your Child's Percent Correct (♦) Compared to the Percent Correct						
Content Areas	#	%		tudents					
-			0%	25%	50%	75%	100%		
Estimation, Percents, and Factoring	6	50%			<b>+</b> -	_			
Operations with Fractions and Decimals	9	53%			•				
Algebra and Functions	11	65%				•—	•0		
Measurement and Geometry	4	27%		•		_			
Statistics, Data Analysis, and Probability	1	25%		٠		:/\ <u>-</u>			
			0%	25%	50%	75%	100%		

Science	GRADE 5								
	Your		Child's F						
Content Areas	#	%	Rang	ge of Pro	ficient S	tudents	-		
		5.000000	0%	25%	50%	75%	100%		
Physical Science 5	4	36%		•	•				
Physical Science 4	5	63%				• –	300		
Life Science 5	2	15%	3	•		_	•		
Life Science 4	3	33%		•			-83		
Earth Science 5	2	18%		<b>+</b>		_			
Earth Science 4	4	50%S	0%	25%	50%	75%	100%		

#### Additional Resources

California's content standards for English-language arts, mathematics, science, and history-social science describe what all students should know and be able to do by the end of each grade level or high school course. The California Standards Tests assess how well students in California public schools are acquiring the skills and knowledge specified in these standards. There are separate California Content Standards for each of the four content areas. The standards are available at http://www.cde.ca.gov/be/st/ss/ on the Internet.

# California Reading List (CRL)

Your child's recommended California Reading List

This recommended reading list number is based on your child's California English-Language Arts Standards Test score. While the CRL will provide you with a list of titles, no single score will tell you what books your child can or should read - encourage your child to explore other reading list numbers to find books of interest

To access the California Reading List:

- Visit http://star.cde.ca.gov and select California Reading List
- Select Search for a Reading List to find books for your child

### More about the STAR Program

Questions about the STAR Program or your child's test results should first be directed to your child's teacher(s). Additional information may be available through the school principal or counselor. Information about the STAR Program, such as sample test questions, and other statewide tests, also is available on the California Department of Education (CDE) Web site at http://www.cde.ca.gov/ta/tg/.

### Common Core State Standards (CCSS)

Over the next several years, districts across the state will be implementing the CCSS, a new set of academic content standards with the goals that students will acquire deeper knowledge of the subjects they study and be able to perform more complex tasks to demonstrate what they have learned. New tests are currently being developed that will measure your child's progress toward these goals. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

#### Grade Eleven, Front

# STAR Student Report

#### USING ASSESSMENTS TO HELP STUDENTS LEARN

LOCAL ID #. 0000999999

STUDENT #: 0000052392 GRADE: 11 DATE OF BIRTH: 05/18/1995 TEST DATE: Spring 2013

#### Halaan Halaada da Hadaaa di H

FOR THE PARENT/GUARDIAN OF: AMITA SINGH 1288 Main Street City, CA 12345

SCHOOL: California High School DISTRICT: California Unified

Dear Parent/Guardian.

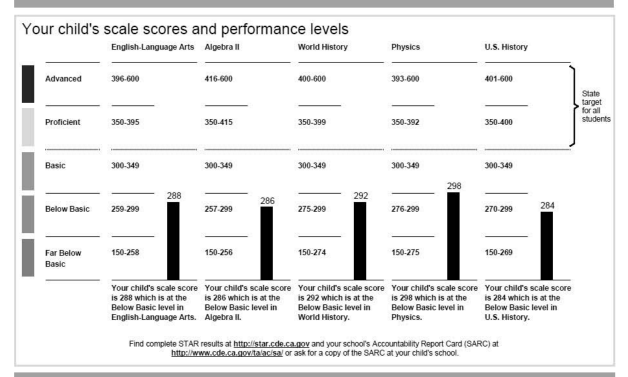
California's Standardized Testing and Reporting (STAR) Program helps to measure students' progress in meeting academic content standards. This report shows your child's scores on the spring 2013 STAR tests. These scores may be used as one of multiple ways to provide additional information about students' academic strengths and weaknesses. I encourage you to discuss these results with your child and your child's teacher(s) to gain a complete picture of your child's progress.

California has adopted a new set of academic content standards called the Common Core State Standards (CCSS). Over the next few years, schools and districts will be transitioning to curriculum, instruction, and assessments that are aligned to these standards. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

Sincerely,
Tom Tonlakson

Tom Torlakson, State Superintendent of Public Instruction

# Your child's overall results on the California Standards Tests



# How should I use these STAR Program results?

These results are one of several tools used to follow your child's educational progress. While the results provide one important measure, they should be viewed with other available information about your child's achievement, such as classroom tests, assignments, and grades.

If your child is not performing at the level you would like, your child's results can help guide a conversation with your child's teacher by helping to focus on specific areas for improvement, and, as a result, ensure the best possible education for your child.

#### AMITA SINGH

# Your child's strengths and needs based on these tests

A NOTE ON USING THIS INFORMATION: A single test can provide only limited information. A student taking the same test more than once might score higher or lower in each tested area within a small range. You should confirm your child's strengths and needs in these topics by reviewing classroom work, standards-based assessments, and your child's progress reports during the year.

Find released test items at <a href="http://www.cde.ca.gov/ta/tg/sr/resources.asp">http://www.cde.ca.gov/ta/tg/sr/resources.asp</a> and a complete copy of the standards at <a href="http://www.cde.ca.gov/be/st/ss/">http://www.cde.ca.gov/be/st/ss/</a>. To access parent guides for all grade levels with example STAR Released Test Questions (RTQs) and a discussion of the questions, visit the STAR sample questions Web site at http://www.starsamplequestions.org.

* In the charts below, your child's percent correct is compared to the percent correct range of students statewide whose performance level was Proficient on the total test. Proficient is the state target for all students.

**Physics** 

#### English-Language Arts GRADE 11 Your Child's Your Child's Percent Correct (*) Compared to the Percent Correct Range of Proficient Students: Content Areas 50% Reading Word Analysis and Vocabulary 25% Development Reading Comprehension 21% Literary Response and Analysis 3 18% Written Conventions 33% Writing Strategies 18%

% = Percent Correct

Vour Child's Vour Child's Percent Correct (4)

Algebra II	Your	Child's	Your Child's Percent Correct (*) Compared to the Percent Correct Range of Proficient Students:				
Content Areas	#	%					
			0%	25%	50%	75%	100%
Polynomials and Rational Expressions	3	16%		•		-	
Quadratics, Conics, and Complex Numbers	4	25%		٠	9		
Exponents and Logarithms	7	44%			٠	_	
Series, Combinatorics, Probability and Statistics	4	29%		•		-	
			0%	25%	50%	75%	100%

#### World History

# = Number of Correct Items

	Your	Child's	Compared to the Percent Correct					
Content Areas	#	%				tudents		
Development of Modern Political Thought	3	23%	0%	25% ◆	50%	75%	100%	
Industrial Expansion and Imperialism	3	30%		•		_		
Causes and Effects of the First World War	4	29%		٠		-		
Causes and Effects of the Second World War	6	46%			+	-		
International Developments in the Post-WW II Era	3	30%	0%	<b>♦</b> 25%	50%	75%	100%	

i ilysics	Your	Child's		Child's F			
Content Areas	#	%		pared to se of Pro			
Motion and Forces	1	8%	0%	25%	50%	75%	100%
Conservation of Energy and Momentum	4	33%		٠			
Heat and Thermodynamics	3	33%		•		_	
Waves	2	20%		•		_	
Electric and Magnetic Phenomen	a 5	45%			+ -	_	

Investigation and Experimentation 2 33%

#### California Reading List (CRL)

Your child's recommended California Reading List Number is 9.

Explanation of the CRL can be found at http://www.cde.ca.gov/ta/tg/sr/readinglist.asp.

Common Core State Standards (CCSS)

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Early Assessment Program (EAP)
EAP statuses are provided by CSU and California Community Colleges
(CCC). Explanation of the statuses can be found at <a href="https://www.collegeEAP.org"><u>www.collegeEAP.org</u></a>. English Status: Not yet demonstrating readiness for CSU or participating CCC college-level English courses

Mathematics Status: Ready for CSU or participating CCC college-level

mathematics courses - Conditional

U.S. History GRADE 11 Your Child's Your Child's Percent Correct ( Compared to the Percent Correct Range of Proficient Students: Content Areas Foundations of Amer. Pol. & 4 40% Social Thought Industrialization and the U.S. Role as a World Power United States Between the 3 25% World War II and 5 42% Foreign Affairs Post-World War II Domestic Issues

#### Explanation of Student Report for the CMA

Front Page, Top: Student Information

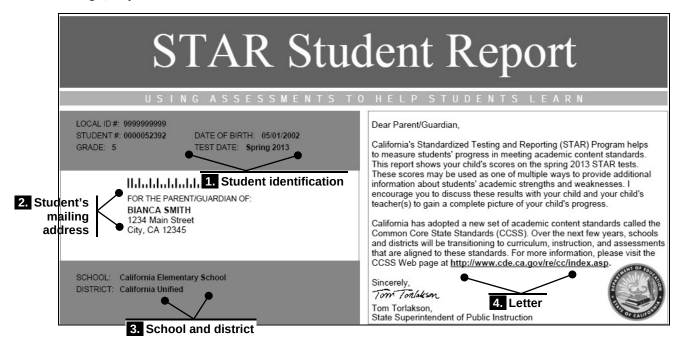
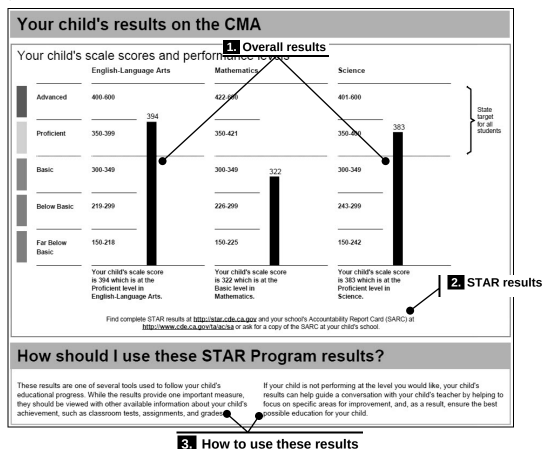


Table II.14 The Student Report for the CMA: Student Information Descriptions

1.	Student identification	Information about the student.  Note: The grade indicates the grade in which the student was enrolled.
2.	Student's mailing address	Student's mailing address, if provided by the school district; if the address was provided, it will include the barcode used for scanning by the U.S. Post Office.
3.	School and district	School and district name.
4.	Letter	Letter from the State Superintendent of Public Instruction explaining the purpose of the report.



Front Page, Bottom: Student's Overall Results on the California Modified Assessment

Table II.15 The Student Report for the CMA: Student's Overall Results Descriptions

#### **Overall results** Provides the student's overall results on the CMA. The vertical bars represent the scale score for each content area and show how close the student's performance is to the state target of proficient or advanced. The number at the top of each bar shows the scale score for each content area. Please note that a scale score is derived from a statistical process. It is *not* possible to calculate a scale score by multiplying a student's percent correct across content areas by 600. If the student did not take one or more of these tests or if a score was unable to be reported, this is noted as one of the following: • Your child did not take the California Modified Assessment in this subject or a score was unable to be reported. (Printed on the report when the student was absent, not tested per request of the parent/ guardian, or took the CST in this subject.) • Test not scored because student did not answer a sufficient number of questions to produce a score. • Test not scored because test grade did not match student's grade. (Printed on the report when the grade on the SGID sheet was different from the answer document grade level.) STAR results Lists Web addresses for finding complete STAR results or the School Accountability Report Card. How to use these Gives context for interpreting the results and suggests ways that parents/ results guardians can use the results to help their child succeed in school.

#### **Back Page, Top: More About Test Results**

This section of the report breaks down the content areas into reporting clusters. The tables show how the student performed in each reporting cluster for each test taken.

The bar (-) represents the average percent-correct range for students statewide who scored proficient on the total test and the diamond  $(\diamond)$  represents the student's percent correct for that content area (reporting cluster). The position of the diamonds on the table shows where on the percentage graph the student scored.

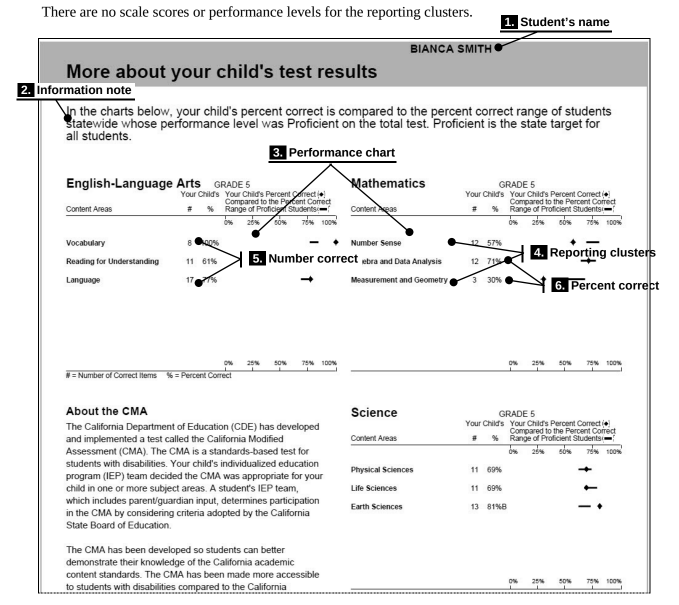


Table II.16 The Student Report for the CMA: Student's Strengths and Needs Descriptions

1.	Student's name	The student's name, printed on the back page of all STAR Student Reports.
2.	Information note	A note about the information provided in the content-area results that follow.
3.	Performance chart	Diamonds show the student's percent-correct score; bars show the range of average percent-correct scores for students statewide who scored proficient on the total test.  * See the text above the graphic on this page for a description of the diamond (*) placement.

4. Reporting clusters	Content area reporting clusters for English–language arts, mathematics, and science.
5. Number correct	The number of questions answered correctly by the student for this reporting cluster.
6. Percent correct	The percent of questions answered correctly by the student for this reporting cluster.

#### Back Page, Bottom: About the CMA, STAR Program, and the CCSS

# About the CMA or The California Department of and implemented a test called Assessment (CMA). The CMA students with disabilities. Your child's individualized education program (IEP) team decided the CMA was appropriate for your

students with disabilities. Your child's individualized education program (IEP) team decided the CMA was appropriate for your child in one or more subject areas. A student's IEP team, which includes parent/guardian input, determines participation in the CMA by considering criteria adopted by the California State Board of Education.

The CMA has been developed so students can better demonstrate their knowledge of the California academic content standards. The CMA has been made more accessible to students with disabilities compared to the California Standards Tests (CSTs).

If your child took a CMA in one or more subject areas and the CST in another, you will receive two STAR Student Reports.

Additional information on the CMA, including the test blueprints and participation criteria, can be found on the CDE Web page at <a href="http://www.cde.ca.gov/ta/tg/sr/cmastar.asp">http://www.cde.ca.gov/ta/tg/sr/cmastar.asp</a>.

#### Common Core State Standards (CCSS)

Over the next several years, districts across the state will be implementing the CCSS, a new set of academic content standards with the goals that students will acquire deeper knowledge of the subjects they study and be able to perform more complex tasks to demonstrate what they have learned. New tests are currently being developed that will measure your child's progress toward these goals. For more information please visit the CCSS Web page at http://www.cde.ca.gov/re/cc/index.asp.

# More about the STAR Program 2. More about STAR

Questions about the STAR Program or your child's test results should first be directed to your child's teacher(s). Additional information may be available through the school principal or counselor. Information about the STAR Program and statewide tests also is available on the CDE Web site at <a href="http://www.cde.ca.gov/ta/tg/">http://www.cde.ca.gov/ta/tg/</a>.

3. CCSS

#### Table II.17 The Student Report for the CMA: About the CMA, STAR, and the CCSS

# 1. About the CMA or Writing Response Score

Provides information about the CMA

Οľ

Writing response score and scoring rubric (grades four and seven) that explains the criteria for applying a particular score and a Web address for obtaining further information. If a score is not available, "Your child did not take the writing test or the writing test could not be scored" is printed.

#### Writing Response Score: 4

A score of 4 means that your child's narrative writing.

- · Clearly addresses the writing task
- Demonstrates a clear understanding of purpose
- Maintains a consistent point of view, focus, and organizational structure, including paragraphing when appropriate.
- Including paragraphing when appropriate.

  Includes a clearly presented central idea with relevant facts, details, and/or
- explanations.
- Includes sentence variety.
- Contains some errors in the conventions of the English language (grammar, punctuation, capitalization, spelling). These errors do not interfere with the reader's understanding of the writing.
- Provides a thoroughly developed sequence of significant events to relate ideas observations, and/or memories.
- Includes vivid descriptive language and sensory details that enable the reader to imagine the events or experiences.

Additional information about the writing test, including descriptions of all the possible scores, is available on the Web page at: http://www.cde.ca.gov/ta/tg/sr/documents/cstgr4wrttg.pdf.

# Part II Report Descriptions | Chapter II.3 Individual Reports

2. More about STAR	Provides information about how parents/guardians can acquire more information about the STAR Program.
3. CCSS	Basic information about the Common Core State Standards and a link parents/guardians can use to visit the CDE's Common Core State Standards Web page: <a href="http://www.cde.ca.gov/re/cc/">http://www.cde.ca.gov/re/cc/</a> .

# STAR Student Report

#### USING ASSESSMENTS TO HELP STUDENTS LEARN

LOCAL ID#: 99999999999 STUDENT#: 0000052392 GRADE: 8

DATE OF BIRTH: 01/25/1999 TEST DATE: Spring 2013

#### Haladaladaladaladaladal

FOR THE PARENT/GUARDIAN OF: **SAN ZHANG** 1234 Main Street City, CA 12345

SCHOOL: California Middle School
DISTRICT: California Unified

Dear Parent/Guardian

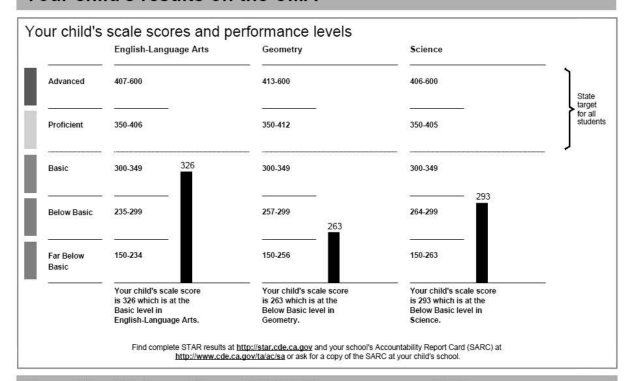
California's Standardized Testing and Reporting (STAR) Program helps to measure students' progress in meeting academic content standards. This report shows your child's scores on the spring 2013 STAR tests. These scores may be used as one of multiple ways to provide additional information about students' academic strengths and weaknesses. I encourage you to discuss these results with your child and your child's teacher(s) to gain a complete picture of your child's progress.

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Sincerely,
Tom Tonlakson

Tom Torlakson, State Superintendent of Public Instruction

# Your child's results on the CMA



# How should I use these STAR Program results?

These results are one of several tools used to follow your child's educational progress. While the results provide one important measure, they should be viewed with other available information about your child's achievement, such as classroom tests, assignments, and grades.

If your child is not performing at the level you would like, your child's results can help guide a conversation with your child's teacher by helping to focus on specific areas for improvement, and, as a result, ensure the best possible education for your child.

#### Grade Eight, Back

#### SAN ZHANG

## More about your child's test results

In the charts below, your child's percent correct is compared to the percent correct range of students statewide whose performance level was Proficient on the total test. Proficient is the state target for all students.

# English-Language Arts | GRADE 8 | Your Child's Percent Correct (*) | Content Areas | # % | Your Child's Percent Correct (*) | Compared to the Percent Correct Range of Proficient Students (*) | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 | 100 |

Geometry								
650	Your	Child's	Your Child's Percent Correct (♦) Compared to the Percent Correct					
Content Areas	#	%	Ran	ge of Pro	oficient S	tudents	-	
			0%	25%	50%	75%	100%	
Logic and Geometric Proofs	0	14%		•		_		
Volume and Area Formulas	0	40%			•	_	-	
Angle Relationships, Constructions, and Lines	0	36%		•		_		
Trigonometry	0	20%		+	0.5	_		

	0%	25%	50%	75%	100%
# = Number of Correct Items	% = Percent Correct				- '

#### 0% 25% 50% 75% 100%

#### About the CMA

Language

The California Department of Education (CDE) has developed and implemented a test called the California Modified Assessment (CMA). The CMA is a standards-based test for students with disabilities. Your child's individualized education program (IEP) team decided the CMA was appropriate for your child in one or more subject areas. A student's IEP team, which includes parent/guardian input, determines participation in the CMA by considering criteria adopted by the California State Board of Education.

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ır C	hild's	Vour	Childle	n					
		Your Child's Percent Correct (*) Compared to the Percent Corre							
	%								
		0%	25%	50	196	75%	100%		
	42%			٠		_			
2	52%				•—	2			
3	57%				٠	_			
	40%			٠	-	-			
2	100 E	42% 2 52% 57%	% Rang 0% 42% 2 52% 57%	% Range of Pr 0% 25% 42% 2 52% 57%	% Range of Proficie  0% 25% 50  42%   2. 52%  57%	% Range of Proficient Stu 0% 25% 50% 42%  \$\displaystyle{\psi}\$ 52%  \$\displaystyle{\psi}\$	% Range of Proficient Students  0% 25% 50% 75%  42%  ↑ —  2 52%  57%  ↑ —		

#### More about the STAR Program

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# STAR Student Report

USING ASSESSMENTS TO HELP STUDENTS LEARN

LOCAL ID#: 9999999999 STUDENT#: 0000052392

GRADE: 10

DATE OF BIRTH: 12/17/1997 TEST DATE: Spring 2013

#### 11.1..1.1..1.1..1.1..1.1..1.1..1.1.1

FOR THE PARENT/GUARDIAN OF: ENU MAKENA SMITH 1234 Main Street City, CA 12345

SCHOOL: California High School DISTRICT: California Unified

Dear Parent/Guardian.

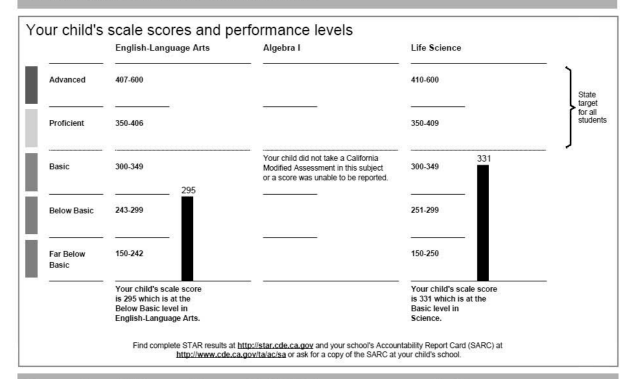
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Sincerely,
Tom Tonlakson,
Tom Torlakson,

State Superintendent of Public Instruction

### Your child's results on the CMA



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#### Grade Ten, Back

#### **ENU MAKENA SMITH**

## More about your child's test results

In the charts below, your child's percent correct is compared to the percent correct range of students statewide whose performance level was Proficient on the total test. Proficient is the state target for all students.

#### English-Language Arts GRADE 10

	Your	Childs			rercent the Per		
Content Areas	#	%					
-			0%	25%	50%	he Percent Concient Students  50% 75%	100
Vocabulary	3	43%			•		
Reading for Understanding	15	56%			+	_	
Language	13	50%			+	_	

#### Algebra I

	Your Child's		r Child's pared to			
Content Areas	# %		ge of Pro			
-		0%	25%	50%	75%	1009

Your child did not take a California Modified Assessment in this subject.

0% 25% 50% 75% 100% # = Number of Correct Items % = Percent Correct

#### About the CMA

The California Department of Education (CDE) has developed and implemented a test called the California Modified Assessment (CMA). The CMA is a standards-based test for students with disabilities. Your child's individualized education program (IEP) team decided the CMA was appropriate for your child in one or more subject areas. A student's IEP team, which includes parent/guardian input, determines participation in the CMA by considering criteria adopted by the California State Board of Education.

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#### Life Science

	Your	Child's	Your Child's Percent Correct ◆ Compared to the Percent Correct								
Content Areas	#	%	Ran	ge of Pro	ficient s	Students	(=				
5			0%	25%	50%	75%	100%				
Cell Biology and Genetics	14	64%				•					
Evolution and Ecology	11	50%			٠	<u> </u>					
Physiology	8	80%				+	-				
Investigation and Experimentation	n 4	67%				•					
			***************************************								
			0%	25%	50%	75%	100%				

#### More about the STAR Program

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USING ASSESSMENTS

# STAR Student Report

LOCAL ID #: 9999999999

STUDENT #: 0000052392

DATE OF BIRTH: 11/12/2001

GRADE: 5

Dear Parent/Guardian,

California's Standardized Testing and Reporting (S

II.I.I.I.I.I.I.I.I.I. Student identification

• FOR THE PARENT/GUARDIAN OF:

JAMILYN MONROE 1234 Main Street City, CA 12345

CAPA LEVEL: III

3. School and district

SCHOOL: California Elementary School

DISTRICT: California Unified

California's Standardized Testing and Reporting (STAR) Program helps to measure students' progress in meeting academic content standards. This report shows your child's scores on the spring 2013 STAR tests. These scores may be used as one of multiple ways to provide additional information about students' academic strengths and weaknesses. I encourage you to discuss these results with your child and your child's teacher(s) to gain a complete picture of your child's progress.

California has adopted a new set of academic content standards called the Common Core State Standards (CCSS). Over the next few years, schools and districts will be transitioning to curriculum, instruction, and assessments that are aligned to these standards. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

Sincerely,

Tom Tonlakson.

Tom Torlakson,
State Superintendent of Public Instruction

Table II.18 The Student Report for the CAPA: Student Information Descriptions

**1. Student identification** Information about the student, including CAPA level.

CAPA levels are based on grade except for Level I, which covers all grades for students with the most severe cognitive disabilities. The other CAPA levels are as follows:

Level II: Grades 2–3 Level III: Grades 4–5 Level IV: Grades 6–8 Level V: Grades 9–11

**Student's mailing**address
Student's mailing address, if provided by the school district; if the address was provided, it will include the barcode used for scanning by the U.S.

Post Office.

3. School and district Name of the school and school district where the child was tested.

4. Letter Letter from the State Superintendent of Public Instruction explaining the purpose of the report.

2

#### Front Page, Bottom: Student's Results

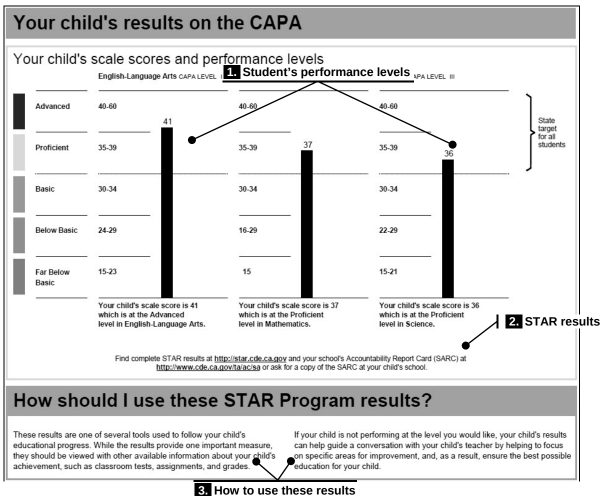


Table II.19 The Student Report for the CAPA: Student's Overall Results Descriptions

1.	Student's performance levels	This shows the student's overall performance level results on the CAPA. The vertical bars represent the scale score for each content area and show how close the student's score is to the state target of proficient. The number at the top of each bar indicates the scale score for each content area (English–language arts, mathematics, and science). If the student did not take one or more of these assessments or if a score was unable to be reported, this is noted on the report.
2.	STAR results	Lists Web addresses to find complete STAR results or the School Accountability Report Card.
3.	How to use these results	Gives context for interpreting the results and suggests that parents/guardians might discuss the results with the student's teacher.

#### Back Page: About the CAPA, the STAR Program, and the CCSS

This section of the report explains the CAPA testing levels and their corresponding grade levels.

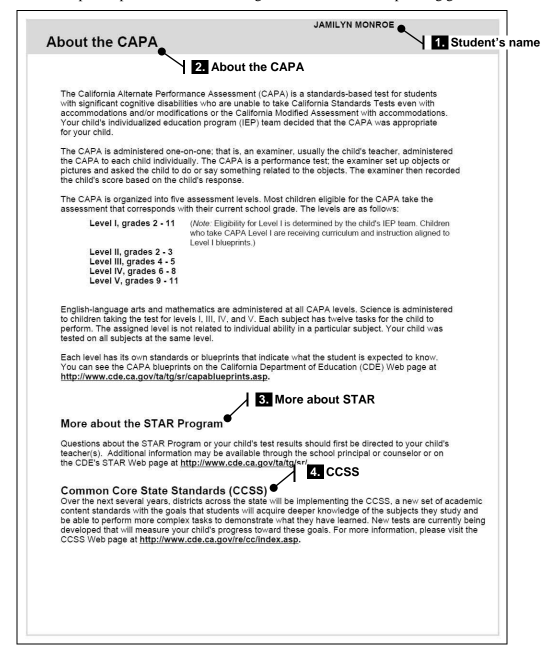


Table II.20 The Student Report for the CAPA: About the CAPA, STAR, and the CCSS

1. Student's name	The student's name, printed on the back page of all STAR Student Reports.
2. About the CAPA	Information about the CAPA including CAPA assessment levels and a Web address that can be used for finding more information about the CAPA Program.
3. More about STAR	Information about how parents/guardians can acquire more information about the STAR Program.
4. CCSS	Basic information about the Common Core State Standards and a link parents/guardians can use to visit the CDE's Common Core State Standards Web page: <a href="http://www.cde.ca.gov/re/cc/">http://www.cde.ca.gov/re/cc/</a> .

### Sample of Student Report for the CAPA Grade Eight, Level I, Front

# STAR Student Report

#### USING ASSESSMENTS TO HELP STUDENTS LEARN

LOCAL ID #: 9999999999 STUDENT# 0000052392 GRADE: 8 CAPA LEVEL: 1

DATE OF BIRTH: 02/24/1999 TEST DATE: Spring 2013

#### Haladaladaladaladalaadal

FOR THE PARENT/GUARDIAN OF: HANS MUSTERMANN 1234 Main Street City, CA 12345

SCHOOL: California Middle School DISTRICT: California Unified

Dear Parent/Guardian

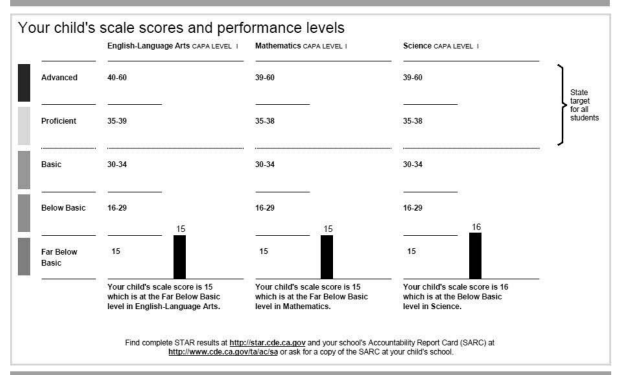
California's Standardized Testing and Reporting (STAR) Program helps to measure students' progress in meeting academic content standards. This report shows your child's scores on the spring 2013 STAR tests. These scores may be used as one of multiple ways to provide additional information about students' academic strengths and weaknesses. I encourage you to discuss these results with your child and your child's teacher(s) to gain a complete picture of your child's progress

California has adopted a new set of academic content standards called the Common Core State Standards (CCSS). Over the next few years, schools and districts will be transitioning to curriculum, instruction, and assessments that are aligned to these standards. For more information, please visit the CCSS Web page at http://www.cde.ca.gov/re/cc/index.asp.

Tom Tonlakson

# Tom Torlakson, State Superintendent of Public Instruction

## Your child's results on the CAPA



# How should I use these STAR Program results?

These results are one of several tools used to follow your child's educational progress. While the results provide one important measure, they should be viewed with other available information about your child's achievement, such as classroom tests, assignments, and grades.

If your child is not performing at the level you would like, your child's results can help guide a conversation with your child's teacher by helping to focus on specific areas for improvement, and, as a result, ensure the best possible education for your child.

#### HANS MUSTERMANN

#### About the CAPA

The California Alternate Performance Assessment (CAPA) is a standards-based test for students with significant cognitive disabilities who are unable to take California Standards Tests even with accommodations and/or modifications or the California Modified Assessment with accommodations. Your child's individualized education program (IEP) team decided that the CAPA was appropriate for your child. The IEP team also decided that your child should take CAPA Level I.

The CAPA is administered one-on-one; that is, an examiner, usually the child's teacher, administered the CAPA to each child individually. The CAPA is a performance test; the examiner set up objects or pictures and asked the child to do or say something related to the objects. The examiner then recorded the child's score based on the child's response.

The CAPA is organized into five assessment levels. Most children eligible for the CAPA take the assessment that corresponds with their current school grade. The levels are as follows:

Level I, grades 2 - 11

(Note: Eligibility for Level I is determined by the child's IEP team. Children who take CAPA Level I are receiving curriculum and instruction aligned to Level I blueprints.)

Level II, grades 2 - 3 Level III, grades 4 - 5 Level IV, grades 6 - 8 Level V, grades 9 - 11

English-language arts and mathematics are administered at all CAPA levels. Science is administered to children taking the test for levels I, III, IV, and V. Each subject has twelve tasks for the child to perform. The assigned level is not related to individual ability in a particular subject. Your child was tested on all subjects at the same level.

Each level has its own standards or blueprints that indicate what the student is expected to know. You can see the CAPA blueprints on the California Department of Education (CDE) Web page at <a href="http://www.cde.ca.gov/ta/tg/sr/capablueprints.asp">http://www.cde.ca.gov/ta/tg/sr/capablueprints.asp</a>.

#### More about the STAR Program

Questions about the STAR Program or your child's test results should first be directed to your child's teacher(s). Additional information may be available through the school principal or counselor or on the CDE's STAR Web page at <a href="http://www.cde.ca.gov/ta/tg/sr/">http://www.cde.ca.gov/ta/tg/sr/</a>.

#### Common Core State Standards (CCSS)

Over the next several years, districts across the state will be implementing the CCSS, a new set of academic content standards with the goals that students will acquire deeper knowledge of the subjects they study and be able to perform more complex tasks to demonstrate what they have learned. New tests are currently being developed that will measure your child's progress toward these goals. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

#### **Explanation of Student Report for the STS**

Front Page, Top: Student Information

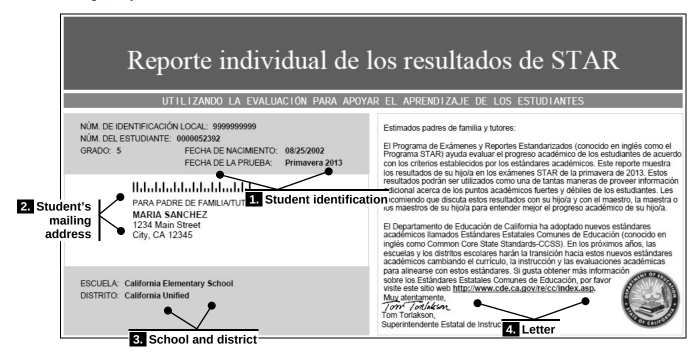
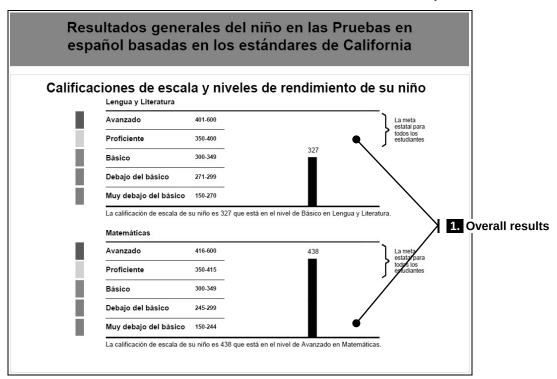


Table II.21 The Student Report for the STS: Student Information Descriptions

1.	Student identification	Information about the student.  Note: The grade noted indicates the grade in which the student was enrolled.
2.	Student's mailing address	Student's mailing address, if provided by the school district; if the address was provided, it will include the barcode used for scanning by the U.S. Post Office.
3.	School and district	School and district name.
4.	Letter	Letter from the State Superintendent of Public Instruction explaining the purpose of the report.



#### Front Page, Bottom: Student's Overall Results on the Standards-based Tests in Spanish

Table II.22 The Student Report for the STS: Student's Overall Results Descriptions

#### 1. Overall results

Provides the student's overall results on the STS. The vertical bars represent the scale score for each content area and show how close the student's performance is to the state target of proficient or advanced. The number at the top of each bar shows the scale score for each content area.

Please note that a scale score is derived from a statistical process. It is *not* possible to calculate a scale score by multiplying a student's percent correct across content areas by 600.

**Test not taken:** If the student did not take one or more of these tests or if a score was unable to be reported, this is noted as "Su niño no tomó la Prueba de los estándares en español en esta materia" (Your child did not take the Standards-based Test in Spanish in this subject); this is printed on the report when the student was absent, not tested per request of the parent/guardian, or not given a test for any other reasons.

**Test not reported:** If a student did take a particular test but the test could not be scored or is unable to be reported, this is noted as one of the following:

- La prueba no se calificó porque el estudiante no respondió el suficiente número de preguntas para producir resultados (Test not scored because student did not answer a sufficient number of questions to produce a score).
- Prueba sin resultados porque el grado calificado no corresponde al grado del estudiante (Test not scored because test grade did not match student's grade). (Printed on the report when the grade on the SGID sheet was different from the test booklet or answer document grade level.)

• Examen no evaluado, porque el nombre del examen no fue marcado en la hoja de respuestas (Test not scored, because the EOC mathematics test name was not marked on the answer document).

#### Back Page, Top: Student's Strengths and Needs

This section of the report breaks down the content areas into reporting clusters. The tables show how the student performed in each reporting cluster for each test taken.

The bar (—) represents the average percent-correct range for students statewide who scored proficient on the total test and the diamond (•) represents the student's percent correct for that content area (reporting cluster). The position of the diamonds on the table shows where on the percentage graph the student scored.

uster). The position of the diamonds on the table shows where on the percentage graph the student score.

There are no scale scores or performance levels for the reporting clusters.

1. Student's name

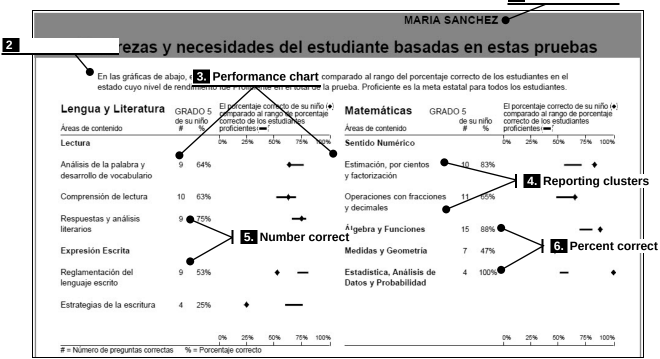


Table II.23 The Student Report for the STS: Student's Strengths and Needs Descriptions

1.	Student's name	The student's name, printed on the back page of all STAR Student
		Reports.
2.	Information note	A note about the information provided in the content-area results that follow.
3.	Performance chart	Diamonds show the student's percent-correct score; bars show the range of average percent-correct scores for students statewide who scored proficient on the total test.  * See the text above the graphic on this page for a description of the diamond (*) placement.
4.	Reporting clusters	Content area reporting clusters for RLA and mathematics.
5.	Number correct	The number of questions answered correctly by the student for this reporting cluster.
6.	Percent correct	The percent of questions answered correctly by the student for this reporting cluster.

#### **Back Page, Middle: Using STS Results**

### ¿Cómo debo utilizar los resultados de STS?

Cada año todos los estudiantes hispanohablantes de inglés como segunda lengua de los grados segundo al undécimo tienen que tomar las pruebas STS si calificaron bajo uno de los siguientes requisitos:

- Llevaron menos de 12 meses matriculados en una escuela en los Estados Unidos (cumulativo), o
- Recibieron instrucción en español (sin tomar en cuenta cuanto tiempo habían estado matriculados en una escuela en los Estados Unidos).

Los distritos escolares también tuvieron la opción de dar los exámenes a los estudiantes hispanohablantes de inglés como segunda lengua que llevaron 12 meses o más (cumulativo) matriculados en una escuela de los Estados Unidos y no recibieron instrucción en español.

Los resultados del STS, junto con los resultados de CST, son dos de los varios instrumentos para seguir el progreso académico anualmente de su hijo/hija. Mientras estos resultados proporcionan información importante acerca del progreso de su hijo/hija, los alumnos también deben ser evaluados con otra información disponible como las pruebas de aula, las tareas, y las calificaciones.

Si su hijo/hija no se está desarollando a nivel académico, estos resultados pueden servirle como guía de conversación con los/las maestros/maestras de su hijo/hija para poner enfoque en las áreas de estudio que requieren mejoramiento, y como consecuencia, asegurar que su hijo/hija reciba la

mejor educación posible. Los padres y los tutores deben revisar las áreas problemáticas con los maestros/las maestras de su hijo/hija para discutir la ayuda específica que necesita para poder ayudarlos avanzar académicamente.

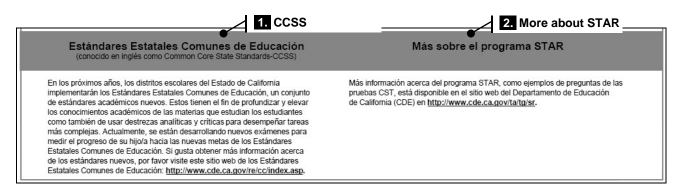
Si usted tiene preguntas acerca del contenido de la evaluación o los Estándares de Contenido Académico de California estos están disponibles en el sitio del Internet bajo "Departamento de Educación de California" (CDE). Pero si tiene preguntas acerca de los resultados le sugerimos que solicite una junta para platicar con los maestros/las maestras de su hijo/hija.

Los resultados del STS en lengua y literatura incluyen el porcentaje de respuestas correctas del estudiante para cada una de las cinco áreas de contenido: Análisis de la palabra y desarrollo de vocabulario; comprensión de lectura; respuestas y análisis literarios; reglamentación del lenguaje escrito; y estrategias de la escritura.

Para matemáticas, los resultados incluyen el porcentaje correcto del estudiante para cada una de las cuatro áreas de contenido: Sentido numérico; álgebra y funciones; medidas y geometría; estadística, análisis de datos, y probabilidad.

This section gives context for interpreting the results and suggests ways that parents/guardians can use the results to help their child succeed in school.

#### Back Page, Bottom: About the CCSS and the STAR Program



#### Table II.24 The Student Report for the STS: About the CCSS and the STAR

1. More about STAR	Provides information about how parents/guardians can acquire more information about the STAR Program.
2. ccss	Basic information about the Common Core State Standards and a link parents/guardians can use to visit the CDE's Common Core State Standards Web page: <a href="http://www.cde.ca.gov/re/cc/">http://www.cde.ca.gov/re/cc/</a> .

# Samples of Student Reports for the STS Grade Seven, Front

# Reporte individual de los resultados de STAR

#### UTILIZANDO LA EVALUACIÓN PARA APOYAR EL APRENDIZAJE DE LOS ESTUDIANTES

GRADO: 7

FECHA DE NACIMIENTO: 07/30/1999 FECHA DE LA PRUEBA: Primavera 2013

#### Haladaladaladaladaladala

PARA PADRE DE FAMILIA/TUTOR DE: JUAN PEREZ 1234 Main Street City, CA 12345

ESCUELA: California Middle School
DISTRITO: California Unified

Estimados padres de familia y tutores:

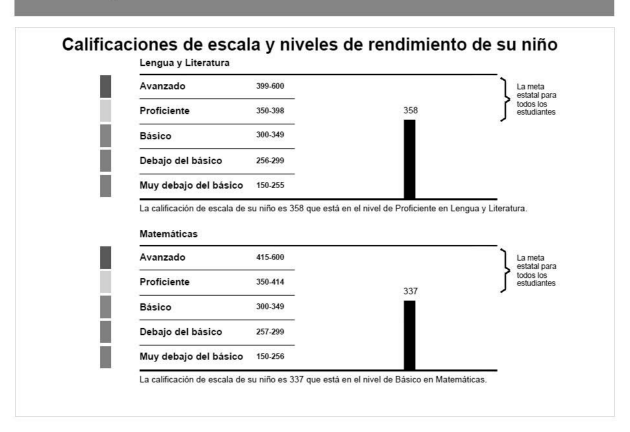
El Programa de Exámenes y Reportes Estandarizados (conocido en inglés como el Programa STAR) ayuda evaluar el progreso académico de los estudiantes de acuerdo con los criterios establecidos por los estándares académicos. Este reporte muestra los resultados de su hijo/a en los exámenes STAR de la primavera de 2013. Estos resultados podrán ser utilizados como una de tantas maneras de proveer información adicional acerca de los puntos académicos fuertes y débiles de los estudiantes. Les recomiendo que discuta estos resultados con su hijo/a y con el maestro, la maestra o los maestros de su hijo/a para entender mejor el progreso académico de su hijo/a.

El Departamento de Educación de California ha adoptado nuevos estándares académicos llamados Estándares Estatales Comunes de Educación (conocido en inglés como Common Core State Standards-CCSS). En los próximos años, las escuelas y los distritos escolares harán la transición hacia estos nuevos estándares académicos cambiando el currículo, la instrucción y las evaluaciones académicas para alinearse con estos estándares. Si gusta obtener más información sobre los Estándares Estatales Comunes de Educación, por favor visite este sitio web <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

Tom Tontakson,

Superintendente Estatal de Instrucción Pública

# Resultados generales del niño en las Pruebas en español basadas en los estándares de California



#### JUAN PEREZ

### Destrezas y necesidades del estudiante basadas en estas pruebas

En las gráficas de abajo, el porcentaje correcto de su niño es comparado al rango del porcentaje correcto de los estudiantes en el estado cuyo nivel de rendimiento fue Proficiente en el total de la prueba. Proficiente es la meta estatal para todos los estudiantes.

Lengua y Literatura	de si	ADO 7 u niño	El porcentaje correcto de su niño comparado al rango de porcentaje correcto de los estudiantes							
Áreas de contenido	#	%	profi	cientes	Ti.					
Lectura			0%	25%	50%	75%	100%			
Análisis de la palabra y	8	73%				•				
desarrollo de vocabulario										
Comprensión de lectura	13	72%				<b>→</b>				
Respuestas y análisis	11	85%			,		٠			
literarios										
Expresión Escrita										
Reglamentación del	8	50%			٠					
lenguaje escrito										
Estrategias de la escritura	10	59%			٠	—				
			0%	25%	50%	75%	100%			

Matemáticas GRAD Áreas de contenido	-	u niño %	El porcentaje correcto de su niño comparado al rango de porcentaje correcto de los estudiantes proficientes (==f							
Sentido Numérico			0%	25%	50%	75%	100%			
Números racionales	6	43%			• -	-				
Exponentes, potencias y raíces	2	25%		٠	_	-				
Álgebra y Funciones										
Relaciones cuantitativas y evaluación de expresiones	5	50%			•	—				
Solución de problemas de varios pasos, uso de gráficas y funciones	10	67%			· <u>-</u>	+				
Medidas y Geometría	7	54%			٠.	- 72				
Estadística, Análisis de Datos y Probabilidad	4	80%			1	<b></b> •				
Datos y i robabilidad			0%	25%	50%	75%	100%			

# ¿Cómo debo utilizar los resultados de STS?

Cada año todos los estudiantes hispanohablantes de inglés como segunda lengua de los grados segundo al undécimo tienen que tomar las pruebas STS si calificaron bajo uno de los siguientes requisitos:

- Llevaron menos de 12 meses matriculados en una escuela en los Estados Unidos (cumulativo), o

- Recibieron instrucción en español (sin tomar en cuenta cuanto tiempo habían estado matriculados en una escuela en los Estados Unidos).

Los distritos escolares también tuvieron la opción de dar los exámenes a los estudiantes hispanohablantes de inglés como segunda lengua que llevaron 12 meses o más (cumulativo) matriculados en una escuela de los Estados Unidos y no recibieron instrucción en español.

Los resultados del STS, junto con los resultados de CST, son dos de los varios instrumentos para seguir el progreso académico anualmente de su hijo/hija. Mientras estos resultados proporcionan información importante acerca del progreso de su hijo/hija, los alumnos también deben ser evaluados con otra información disponible como las pruebas de aula, las tareas, y las calificaciones.

Si su hijo/hija no se está desarollando a nivel académico, estos resultados pueden servirle como guía de conversación con los/las maestros/maestras de su hijo/hija para poner enfoque en las áreas de estudio que requieren mejoramiento, y como consecuencia, asegurar que su hijo/hija reciba la

mejor educación posible. Los padres y los tutores deben revisar las áreas problemáticas con los maestros/las maestras de su hijo/hija para discutir la ayuda específica que necesita para poder ayudarlos avanzar académicamente.

Si usted tiene preguntas acerca del contenido de la evaluación o los Estándares de Contenido Académico de California estos están disponibles en el sitio del Internet bajo "Departamento de Educación de California" (CDE). Pero si tiene preguntas acerca de los resultados le sugerimos que solicite una junta para platicar con los maestros/las maestras de su hijo/hija.

Los resultados del STS en lengua y literatura incluyen el porcentaje de respuestas correctas del estudiante para cada una de las cinco áreas de contenido: Análisis de la palabra y desarrollo de vocabulario; comprensión de lectura; respuestas y análisis literarios; reglamentación del lenguaje escrito; y estrategias de la escritura.

Para matemáticas, los resultados incluyen el porcentaje correcto del estudiante para cada una de las cuatro áreas de contenido: Sentido numérico; álgebra y funciones; medidas y geometría; estadística, análisis de datos, y probabilidad.

#### Estándares Estatales Comunes de Educación (conocido en inglés como Common Core State Standards-CCSS)

En los próximos años, los distritos escolares del Estado de California implementarán los Estándares Estatales Comunes de Educación, un conjunto de estándares académicos nuevos. Estos tienen el fin de profundizar y elevar los conocimientos académicos de las materias que estudian los estudiantes como también de usar destrezas analíticas y criticas para desempeñar tareas más complejas. Actualmente, se están desarrollando nuevos exámenes para medir el progreso de su hijo/a hacia las nuevas metas de los Estándares Estatales Comunes de Educación. Si gusta obtener más información acerca de los estándares nuevos, por favor visite este sitio web de los Estándares Estatales Comunes de Educación: <a href="https://www.cde.ca.gov/re/cc/index.asp">https://www.cde.ca.gov/re/cc/index.asp</a>.

#### Más sobre el programa STAR

Más información acerca del programa STAR, como ejemplos de preguntas de las pruebas CST, está disponible en el sitio web del Departamento de Educación de California (CDE) en <a href="http://www.cde.ca.gov/ta/tg/sr">http://www.cde.ca.gov/ta/tg/sr</a>.

#### Grade Eleven, Front

# Reporte individual de los resultados de STAR

#### UTILIZANDO LA EVALUACIÓN PARA APOYAR EL APRENDIZAJE DE LOS ESTUDIANTES

NÚM. DE IDENTIFICACIÓN LOCAL: 9999999999 NÚM. DEL ESTUDIANTE: 0000052392

GRADO: 11

FECHA DE NACIMIENTO: 06/14/1995
FECHA DE LA PRUEBA: Primavera 2013

#### 11.1..1.1..1.1..1.1..1.1..1.1.1.1

PARA PADRE DE FAMILIA/TUTOR DE: ANA CASTILLO 1234 Main Street City, CA 12345

ESCUELA: California High School DISTRITO: California Unified

Estimados padres de familia y tutores:

El Programa de Exámenes y Reportes Estandarizados (conocido en inglés como el Programa STAR) ayuda evaluar el progreso académico de los estudiantes de acuerdo con los criterios establecidos por los estándares académicos. Este reporte muestra los resultados de su hijo/a en los exámenes STAR de la primavera de 2013. Estos resultados podrán ser utilizados como una de tantas maneras de proveer información adicional acerca de los puntos académicos fuertes y débiles de los estudiantes. Les recomiendo que discuta estos resultados con su hijo/a y on el maestro, la maestra o los maestros de su hijo/a para entender mejor el progreso académico de su hijo/a.

El Departamento de Educación de California ha adoptado nuevos estándares académicos llamados Estándares Estatales Comunes de Educación (conocido en inglés como Common Core State Standards-CCSS). En los próximos años, las escuelas y los distritos escolares harán la transición hacia estos nuevos estándares académicos cambiando el currículo, la instrucción y las evaluaciones académicas para alinearse con estos estándares. Si gusta obtener más información sobre los Estándares Estatales Comunes de Educación, por favor visite este sitio web <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

Muy atentamente, Tom Tonlakson, Tom Torlakson,

Superintendente Estatal de Instrucción Pública

# Resultados generales del niño en las Pruebas en español basadas en los estándares de California

#### Calificaciones de escala y niveles de rendimiento de su niño Lengua y Literatura 399-600 Avanzado La meta estatal para todos los Proficiente 350-398 Básico 300-349 Debajo del básico 256-299 232 Muy debajo del básico 150-255 La calificación de escala de su niño es 232 que está en el nivel de Muy debajo del básico en Lengua y Literatura. Geometria Avanzado 415-600 La meta estatal para todos los Proficiente 350-414 Básico 300-349 Debajo del básico 257-299 229 Muy debajo del básico 150-256 La calificación de escala de su niño es 229 que está en el nivel de Muy debajo del básico en Geometría.

#### Grade Eleven, Back

#### ANA CASTILLO

### Destrezas y necesidades del estudiante basadas en estas pruebas

En las gráficas de abajo, el porcentaje correcto de su niño es comparado al rango del porcentaje correcto de los estudiantes en el estado cuyo nivel de rendimiento fue Proficiente en el total de la prueba. Proficiente es la meta estatal para todos los estudiantes.

Lengua y Literatura Áreas de contenido	de su niño correcto de los estudiantes		comparado al rango de porcer correcto de los estudiantes			. de		4		4		u niño %	El porcentaje correcto de su niño (+ comparado al rango de porcentaje correcto de los estudiantes proficientes (==)						
Lectura	1,000		0%	25%	50%	75%	100%	Santonian			0%	25%	50%	75%	100%				
								Lógica y pruebas geométricas	4	29%		+		_					
Análisis de la palabra y	2	18%		+		_													
desarrollo de vocabulario								Fórmulas de volumen y área	3	38%		•	· —	-0.					
Comprensión de lectura	3	17%		+		_		Relación de ángulos,	3	30%			-						
				iāt				construcciones y rectas				68							
Respuestas y análisis	2	15%		•		_		CANDA ATO ADMINISTRA SINONDO ANTINE NAS BUINTENDO ANTINE NAS LITARES											
literarios								Trigonometría	3	20%		•		_					
Expresión Escrita																			
Reglamentación del	5	31%		•		_													
lenguaje escrito																			
Estrategias de la escritura	6	35%		+															
			0%	25%	50%	75%	100%				0%	25%	50%	75%	100%				

### ¿Cómo debo utilizar los resultados de STS?

Cada año todos los estudiantes hispanohablantes de inglés como segunda lengua de los grados segundo al undécimo tienen que tomar las pruebas STS si calificaron bajo uno de los siguientes requisitos:

- Llevaron menos de 12 meses matriculados en una escuela en los Estados Unidos (cumulativo), o

 Recibieron instrucción en español (sin tomar en cuenta cuanto tiempo habían estado matriculados en una escuela en los Estados Unidos).

Los distritos escolares también tuvieron la opción de dar los exámenes a los estudiantes hispanohablantes de inglés como segunda lengua que llevaron 12 meses o más (cumulativo) matriculados en una escuela de los Estados Unidos y no recibieron instrucción en español.

Los resultados del STS, junto con los resultados de CST, son dos de los varios instrumentos para seguir el progreso académico anualmente de su hijo/hija. Mientras estos resultados proporcionan información importante acerca del progreso de su hijo/hija, los alumnos también deben ser evaluados con otra información disponible como las pruebas de aula, las tareas, y las calificaciones.

Si su hijo/hija no se está desarollando a nivel académico, estos resultados pueden servirle como guía de conversación con los/las maestros/maestras de su hijo/hija para poner enfoque en las áreas de estudio que requieren mejoramiento, y como consecuencia, asegurar que su hijo/hija reciba la

mejor educación posible. Los padres y los tutores deben revisar las áreas problemáticas con los maestros/las maestras de su hijo/hija para discutir la ayuda específica que necesita para poder ayudarlos avanzar académicamente.

Si usted tiene preguntas acerca del contenido de la evaluación o los Estándares de Contenido Académico de California estos están disponibles en el sitio del Internet bajo "Departamento de Educación de California" (CDE). Pero si tiene preguntas acerca de los resultados le sugerimos que solicite una junta para platicar con los maestros/las maestras de su hijo/hija.

Los resultados del STS en lengua y literatura incluyen el porcentaje de respuestas correctas del estudiante para cada una de las cinco áreas de contenido: Análisis de la palabra y desarrollo de vocabulario; comprensión de lectura; respuestas y análisis literarios; reglamentación del lenguaje escrito; y estrategias de la escritura.

Para geometría, los resultados incluyen el porcentaje correcto del estudiante para cada una de las cuatro áreas de contenido: Lógica y pruebas geométricas; fórmulas de volumen y área; relación de ángulos, construcciones y rectas; y trigonometría.

#### Estándares Estatales Comunes de Educación (conocido en inglés como Common Core State Standards-CCSS)

En los próximos años, los distritos escolares del Estado de California implementarian los Estándares Estatales Comunes de Educación, un conjunto de estándares académicos nuevos. Estos tienen el fin de profundizar y elevar los conocimientos académicos de las materias que estudian los estudiantes como también de usar destrezas analíticas y criticas para desempeñar tareas más complejas. Actualmente, se están desarrollando nuevos exámenes para medir el progreso de su hijo/a hacia las nuevas metas de los Estándares Estatales Comunes de Educación. Si gusta obtener más información acerca de los estándares nuevos, por favor visite este sitio web de los Estándares Estatales Comunes de Educación: <a href="https://www.cde.ca.gov/re/cc/index.asp">https://www.cde.ca.gov/re/cc/index.asp</a>.

#### Más sobre el programa STAR

Más información acerca del programa STAR, como ejemplos de preguntas de las pruebas CST, está disponible en el sitio web del Departamento de Educación de California (CDE) en <a href="http://www.cde.ca.gov/ta/tg/sr">http://www.cde.ca.gov/ta/tg/sr</a>.

# **Chapter II.4 Internet Reports**

Internet reports summarize performance for various aggregations of students. The Internet reports include summary data by grade and test for schools, districts, counties, and the state. The data reported should match the final summary reports each school, district, and county received.

Separate reports are available for each test series:

- Percent of students scoring at each performance level
- Summary of the percent of students who performed at proficient or advanced within a specified testing population (subgroup)
- Summary of results cross-referenced by ethnicities for economic status for the CSTs, CMA, and CAPA

The Web site address is http://star.cde.ca.gov/.

### Dates of Data Availability on the Web Site

The Internet report scores will be initially reported and then updated two additional times.

Mid-August 2013	First preliminary Internet file	This posting will include results for student tests that were received for scoring by July 1, 2013. Results for schools and school districts that were not received for scoring by July 1 will not be included.
Late August/ Mid-September 2013	Second preliminary Internet file	This posting adds reports for districts/schools processed during August.
Approximately December 2013	Final Internet file	This final posting includes demographic corrections school districts have made to original student data files. These corrections have no impact on the results for all students. Subgroup reports may be affected by the corrections.

# Using the STAR Reporting Web Site

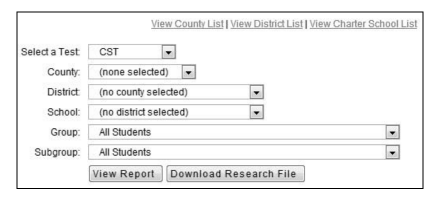
#### Accessing the STAR Reporting Web Site

- 1. Go to <a href="http://star.cde.ca.gov/">http://star.cde.ca.gov/</a> to open the Standardized Testing and Reporting (STAR) Results Web page.
- 2. Select the link <u>2013 STAR Test Results</u> link in the "2013 STAR Test Results" section to open the California STAR Program home page.
- 3. Read and use the information provided on this Web page and on the pages accessed by the links on the Web page to obtain results and information about the history of the program, grades and content areas tested, comparing results, and so forth.

#### **Viewing Reports**

To view and/or print reports, take the following steps:

1. Select the <u>Test Results Search</u> link above the text to open the Test Results Search Web page.



- 2. In the *Select a Test* dropdown list, select the down arrow and then select the test for the report. Choices are CST, CST Summary, CMA, CAPA, and STS.
- 3. Select a county from the *County* dropdown list. Or for the state report, go to step 6.
- 4. Select a school district from the *District* dropdown list. This list is not populated until a county has been selected.
- 5. Select a school from the *School* dropdown list. This list is not populated until a school district has been selected.
- 6. Select the down arrow, and then select the group from the *Group* dropdown list. Choices are as follows:
  - All Students
  - Disability Status
  - Economic Status
  - English-Language Fluency
  - Ethnicity

- Ethnicity for Economically Disadvantaged
- Ethnicity for Not Economically Disadvantaged
- Gender
- Parent Education
- Special Program Participation
- 7. Select the down arrow to choose a subgroup from the *Subgroup* dropdown list. For example, if "Disability Status" was selected, then the option to select from this dropdown is either "Students with Disability" or "Students with No Reported Disability." However, if the group selected was "All Students," there are no items to choose from the *Subgroup* dropdown list.
- 8. Select the **View Report** button. The report appears below the search fields.

#### Notes:

- There may be a brief delay after selecting a parameter from a dropdown list (such as *County*) while the report search fields refresh and repopulate with data based on the parameter that was just set.
- The list of charter schools for which results are available may be viewed by selecting the <u>View</u> Charter School List link above the search form.
- 9. To exit the report and return to the search form, select the <u>Return to Test Results Search</u> link in the upper left corner of the screen.

#### **Getting Help**

The STAR Help Web page contains brief procedures and links to instructions for viewing and printing reports and downloading research files. It also provides explanations of the scores that are reported. Be sure to select the STAR Help link for complete instructions for using the STAR Reporting Web site.

#### **Printing Reports**

To print the displayed report:

- 1. Select the **Print Report** button located on the right side at the top or bottom of the report to open the print window for the browser.
- 2. Set the print orientation in the browser to Landscape.
- 3. Select **Print.** The report is printed on the assigned printer.

#### Downloading Research Files

Research files contain results from the 2013 administration of the STAR Program. Each file contains the same information presented in the "Test Results" section of the reporting site and is provided to allow for more complex analyses and customized reporting of the data.

There are a number of different approaches to downloading research files for specific entities. They can be requested from the Test Results Search Web page; they can be requested from the Downloading STAR Research Files Web page—either select the county, district, or school name from the *Test Results Search* dropdown lists, or select the <u>View County List</u>, <u>View District List</u>, or <u>View Charter School List</u> link, and then select a county, district, or charter name link from the page that appears. If you selected the button to access the Research Files Web page, download statewide research files directly by selecting an appropriate link on the page.

Do the following to access a research file for a particular entity:

- 1. Select the Research Files link above the text to open the Research Files Web page.
  - a. Select the <u>Research File Download Instructions</u>, <u>Formats</u>, <u>File Layouts</u>, <u>and Usage</u> link to access the research file layouts.
- 2. In the "Downloading STAR Research Files" section of the Research Files Web page, select an entity link to see a list of sub-entities. For example, selecting the <u>View County List</u> link reveals a list of the counties in California.

or

On the "Test Results Search" search page, select a county, district, and/or school from the dropdown list and then select the **Download Research File** button.

- 3. Scroll down the page; select the appropriate link in one of the following subsections:
  - "Statewide files"
  - "Countywide/Districtwide files"
  - "Entity files"
  - Access Database (.mdb) file
  - Lookup tables
- 4. Select the **Save** button.
- 5. Choose a directory to which you would like to save the research file.
- 6. Select **Save** to save the file.

#### **Ethnicity for Economic Status Summary**

Ethnicity for Economic Status Summary reports are available in addition to the STAR Subgroup Summary reports for the CSTs, CMA, and CAPA. These reports provide performance data for students in all grades by economic status and ethnicity.

## **STAR Internet Reports**

Purpose  To provide public access to the STAR results for:  • The state  • Counties  • School districts  • Schools	
Format	Internet reports are in landscape format. Be sure to set the browser's print option to landscape orientation.
Action	Review STAR results online.
<b>Focus</b> Percent of students scoring within each performance level.	

Data displayed in the samples in this guide are for demonstration purposes only and may not reflect valid data.

#### Report Header

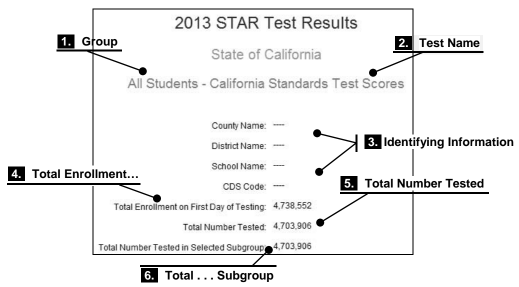
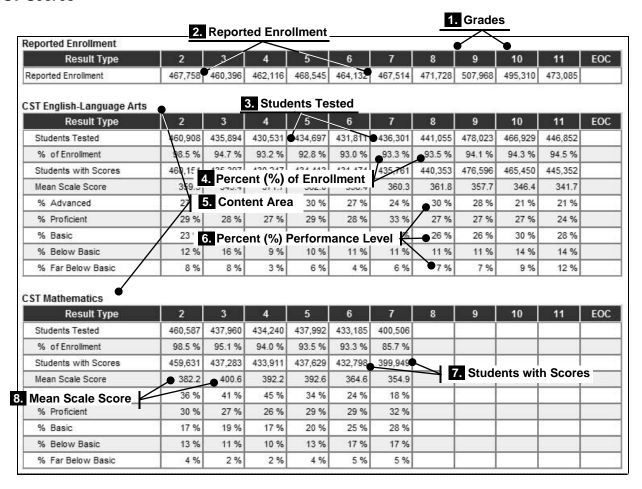


Table II.25 Descriptions of Internet Report Headers

	• •	and mile Decempations of internet Report Headers
1.	Group	Identifies the group selected for reporting. In the example, "All Students" was selected from the dropdown list.
2.	Test Name	Identifies the name of the selected test. In the example, "California Standards Test Scores" was selected from the dropdown list.
3.	Identifying Information	Identifying information on the selected test, including:  • County name  • District name  • School name  • CDS code
4.	Total Enrollment on First Day of Testing	The number of CST, CMA, or CAPA answer documents submitted for students who were enrolled on the first day of testing whether or not the students were tested. The number of answer documents submitted by each school were added to produce the enrollment for each school district and county and for the state.
5.	Total Number Tested	For the test, number of students who responded to any questions on any test.
6.	Total Number Tested in Selected Subgroup	Number of students tested in the selected subgroup.

#### CST Scores



Note: Data displayed are for demonstration purposes only and may not reflect valid data.

Table II.26	Descriptions of the	ne Internet CST	Scores Report

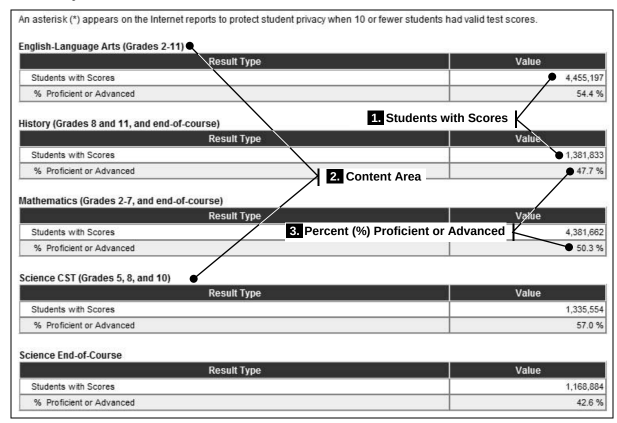
		•
1.	Grades	Grades tested. EOC test sections show totals for mathematics, history—social science, and science EOC tests for all applicable grades in the school, district, county, or state in which students were tested.
2.	Reported Enrollment	The number of CST, CMA, or CAPA answer documents submitted for students who were enrolled on the first day of testing whether or not the students were tested. The number of answer documents submitted by each school were added to produce the enrollment for each school district and county and for the state.
3.	Students Tested	Number of students tested, whether or not they received a score.
4.	Percent (%) of Enrollment	Number of students tested in each grade, divided by the number enrolled in the grade on the first day of testing, multiplied by 100, and rounded to the nearest whole number.
5.	Content Area	Subject of the test taken.
6.	Percent (%) Performance Level	Percent of student scores at each performance level. Performance levels are advanced, proficient, basic, below basic, and far below basic. The target is for all students to score proficient or advanced.
7.	Students with Scores	Number of students who took CSTs and whose testing resulted in scores. Number includes students who tested with modifications but does not include:

- Incomplete tests
- Students with inconsistent grades (test did not match student's grade level)
- Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test

#### 8. Mean Scale Score

For the test, average of the valid scale scores for the group of students [(Sum of valid scale scores / Number of valid scale scores)]. (The CST scale score is a value from 150 to 600, with 350 as the lowest score at the proficient performance level for all grades and content areas.)

#### **CST Summary**



Note: Data displayed are for demonstration purposes only and may not reflect valid data.

#### Table II.27 Descriptions of the Internet CST Summary Report

#### 1. Students with Scores

Number of students who took a test and whose testing resulted in scores. Number includes students who tested with modifications but does not include:

- Incomplete tests
- Students with inconsistent grades (test did not match student's grade level)
- Unknown EOC mathematics or science test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test

2.	Content Area	Subjects assessed:  • English–Language Arts (grades two through eleven)  • Mathematics (grades two through seven and end-of-course)  • Science (grades five, eight, and ten and end-of-course)  • History–Social Science (grades eight and eleven and end-of-course)
3.	Percent (%) Proficient or Advanced	Percent of students whose scores are at proficient or advanced for the content area tested. The target is for all students to score proficient or advanced.

#### **CMA Scores** 1. Grades 2. Reported Enrollment Reported Enrollment Result Type 9 10 464,322 470,787 464,374 467,786 471,978 508,018 495,322 473,091 Reported Enrollment 473,085 3. Students Tested CMA English-Language Arts Result Type 10 11 25,179 Students Tested 17,865 27,770 26,22 24,677 23,332 16,721 12,915 11,016 5.4 % 2.7 % 2.3 % % of Enrollment 3.9 % 5.9 % 5.6 % 5.3 % 3.3 % 4.9 % Students with Scores 16,272 12,858 10,788 23,032 4. Percent (%) of Enrollment Mean Scale Score 308.8 309.2 286.9 366.0 293.9 4 % 12 % 5 % 24 % % Advanced 18 % 15 % 11 % 5. Content Area 13 % 34 % 14 % % Proficient 19 % 15 % 20 % 19 % 15 % 22 % % Basic 6. Percent (%) Performance Level 23 % 21 % 24 % 24 % 36 % 18 % 36 % % Below Basic 36 % 25 % 32 % 30 % 28 % 31 % % Far Below Basic 11 % 12 % 6 % 19 % 19 % 17 % 25 % 1 % 22 % CMA Mathematics Result Type 5 21,170 24,586 24,085 Students Tested 15,474 24,221 % of Enrollment 3.3 % 4.6 % 5.1 % 5.3 % 5.1 % Students with Scores 15,328 21,039 24,113 24,408 23,817 7. Students with Scores Mean Scale Score 327.0 347.0 319.9 297.2 328.1 13 % 17 % 10 % 6 % 8. Mean Scale Score % Proficient 28 % 27 % 29 % 23 % 18 % 24 % 19 % 23 % 23 % 19 % % Basic 32 % 33 % 26 % 31 % % Below Basic 31 % % Far Below Basic 7 % 8 % 5 % 14 % 26 %

**Note:** Data displayed are for demonstration purposes only and may not reflect valid data.

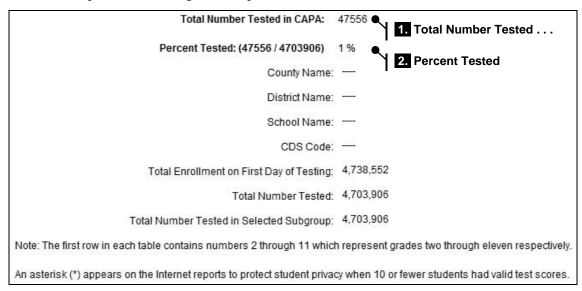
	Table II.28 Descriptions of the Internet CMA Scores Report						
1.	Grades	Grades tested. EOC test section shows totals for mathematics EOC tests for all applicable grades in the school, district, county, or state in which students were tested.					
2.	Reported Enrollment	The number of CST, CMA, or CAPA answer documents submitted for students who were enrolled on the first day of testing whether or not the students were tested. The number of answer documents submitted by each school were added to produce the enrollment for each school district and county and for the state.					
3.	Students Tested	Number of students tested, whether or not they received a score.					

4.	Percent (%) of Enrollment	Number of students tested in each grade, divided by the number enrolled in the grade on the first day of testing, multiplied by 100, and rounded to the nearest whole number.
5.	Content Area	Subject of the test taken.
6.	Percent (%) Performance Level	Percent of student scores at each performance level. Performance levels are advanced, proficient, basic, below basic, and far below basic. The target is for all students to score proficient or advanced.
7.	Students with Scores	Number of students who took the CMA and whose testing resulted in scores. Number does not include:  • Incomplete tests
		<ul> <li>Students with inconsistent grades (test did not match student's grade level)</li> </ul>
		<ul> <li>Unknown EOC mathematics test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test</li> </ul>
8.	Mean Scale Score	For the test, average of the valid scale scores for the group of students [(Sum of valid scale scores / Number of valid scale scores)]. (The CMA scale score is a value from 150 to 600, with 350 as the lowest score at the proficient performance level for all grades and content areas.)

#### CAPA Scores: State

CAPA Internet reports at the state level are different from the Internet reports at the county, school district, and school levels.

- The state report includes a separate table for Level I students.
- The state report shows each grade and performance level.



**Note:** Data displayed are for demonstration purposes only and may not reflect valid data.

#### Table II.29 Descriptions of Internet CAPA State Scores Report

1.	Total Number Tested in CAPA	Number of students who responded to one or more questions on the CAPA.
2.	Percent Tested	Number of students with valid tests, divided by the total number of students tested, multiplied by 100, and rounded to the nearest whole number.

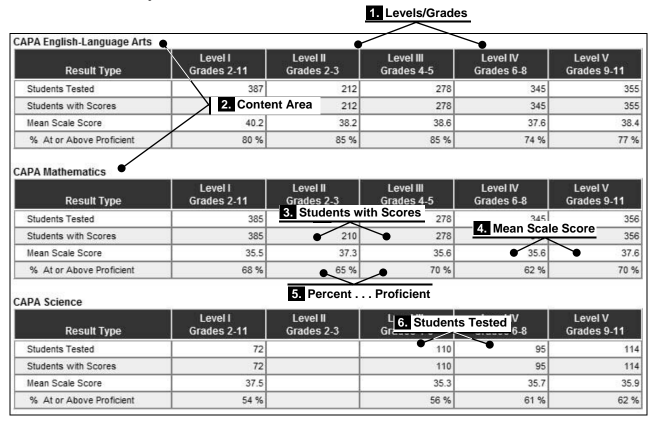
APA English-Language Arts					Leve	11				
Result Type	2	1	4	5	6	7	8	9	10	11
Students Tested	2074	1532	1347	1235	1302	1237	1238	1257	1278	121
Students with Scores	2074	1532	1347	1235	1302	1237	1238	1257	1278	121
Mean Scale Score	41.8	40.8	40.4	40.1	40.9	40.5	41.3	40.5	40.0	40
% Advanced	4. Co	ntent Ar	ea	52 %	58 %	54 %	56 %	56 %	54 %	57
% Proficient	24 %	27 %	27 %	26 %	23 %	24 %	26 %	20 %	22 %	21
% Basic	9 %	8 %	11 %	9 %	8 %	9 %	9 %	11 %	9 %	9
% Below Basic	6 %	5 %	6 %	7 %	6 %	7 %	5 %	8 %	7 %	6
% Far Below Basic	3 %	4 %	4 %	4 %	5 %	5 %	4 %	5 %	7 %	7
APA Mathematics		_			h Scores	220			-	
Result Type	2	3	4 /	5	6	7	8	9	10	11
Students Tested	2070	1530	1245	1235	1298	1232	1236	1251	1273	12
Students with Scores	2070	1530	1345	1235	1298	1232	1236	1251	1273	12
Mean Scale Score	36.5	36.0	36.0	35.8	36.2	35.8	36.4	35.9	35.8	36
% Advanced	34 %	30 %	32 %	31 %	35 %	33 %	35 %	32 %	34 %	36
% Proficient	37 %	40 %	37 %	37 %	36 %	35 %	37 %	35 %	32 %	31
% Basic	18 %	17 %	18 %	18 %	16 %	16 %	15 %	14 %	16 %	15
% Below Basic	7 %	7 %	7 %	8 %	7 %	9 %	8 %	11 %	9 %	8
% Far Below Basic	5 %	6 %	6 %	6 %	6 %	7 %	6 %	7 %	9 %	9
APA Science					Leve	11		3.11%		
Result Type	2	3	4	5	6	7	8	9	10	11
Students Tested				1134			1172	T	1206	
Students with Scores				1134			1172		1206	
Mean Scale Score				35.8			36.9		35.9	
% Advanced				33 %			38 %		35 %	
% Proficient				25 %			24 %		21 %	
% Basic				23 %			22 %		22 %	
% Below Basic				13 %			10 %		14 %	
70 DOIOW DUSIC				10.70			10 70	0.0		

3.	Students Tested	Number of students taking this assessment, including students who did not respond.
4.	Content Area	Subject assessed.
5.	Students with Scores	Number of students who took the CAPA and whose testing resulted in scores. Number does not include:
		• Incomplete tests
		• Students with inconsistent grades (test did not match student's grade level) except for CAPA Level I

	Leve	III	Level	IIII	ı	evel IV		ı	evel V	
Result Type	2	3	4	5	6	7	8	9	10	11
Students Tested	3096	3531	3586	3513	3213	3409	3236	3429	3406	337
Students with Scores	3096	3531	3586	3513	3213	3409	3236	3429	3406	337
Mean Scale Score	38.1	39.3	39.1	40.0	38.3	39.4	39.9	38.3	39.0	39
% Advanced	37 %	47 %	44 %	49 %	29 %	37 %	39 %	45 %	49 %	50
% Proficient	47 %	41 %	40 %	36 %	48 %	42 %	41 %	32 %	30 %	30
% Basic	11 %	9 %	12 %	11 %	15 %	14 %	12 %	18 %	16 %	16
% Below Basic	4 %	3 %	3 %	3 %	6 %	6 %	6 %	4 %	4 %	4
% Far Below Basic	1 %	1 %	1 %	6. Lev	els/Grad	des %	1 %	2 %	1 %	1
APA Mathematics	Leve	111	Level		i	evel IV		71	_evel V	
Result Type	2	3	4	5	6	7	8	9	10	11
Students Tested	3091	3517	3581	3504	3207	3407	3231	3423	3399	33
Students with Scores	3091	3517	3581	3504	3207	3407	3231	3423	3399	33
Mean Scale Score	● 36.6	38.2	36.1	36.6	36.0	37.5	38.3	36.5	37.4	38
% Advanced	30 %	39 %	15 %	21 %	25 %	33 %	38 %	29 %	35 %	39
% Proficient 7. Mean Scale Score	32 %	31 %	56 %	53 %	35 %	36 %	34 %	36 %	34 %	32
% Basic	26 %	21 %	23 %	19 %	21 %	18 %	15 %	24 %	22 %	21
% Below Basic	10 %	8 %	5 %	5 %	16 %	11 %	11 %	9 %	8 %	7
% Far Below Basic	2 %	2 %	1 %	1 %	3 %	2 %	2 %	2 %	2 %	2
% Far Below Basic APA Science	2 %		1 %			2 %	2 %		2 % evel V	
Result Type	2	3	4	5	6	7	8	9	10	1
Students Tested			-	3385	2000		3155	100	3245	100
Students with Scores				3385			3155		3245	
Mean Scale Score				36.4			36.2		35.8	
% Advanced				18 %			20 %		20 %	
% Proficient				50 %			45 %		48 %	
% Basic 8. Percent (%) Perfo	rmance	e Level		26 %			29 %		25 %	
				-		_	-			
% Below Basic				4 %		- 1	6 %		5 %	

6.	Levels/Grades	The report is sorted in order by CAPA Assessment Level from Level I to Level V. Within each CAPA level, scores are reported by grade for state reports and by CAPA level for schools, districts, and counties.
7.	Mean Scale Score	For the test, average of the valid scale scores for the group of students [(Sum of the valid scale scores / Number of valid scale scores)]. (The CAPA scale score is a value from 15 to 60, with 35 as the lowest score for a proficient performance level for all grades/levels and content areas.)
8.	Percent (%) Performance Level	Percent of students scoring at each performance level. Performance levels are advanced, proficient, basic, below basic, and far below basic. The target is for all students to score proficient or advanced.

### CAPA Scores: County, School District, or School

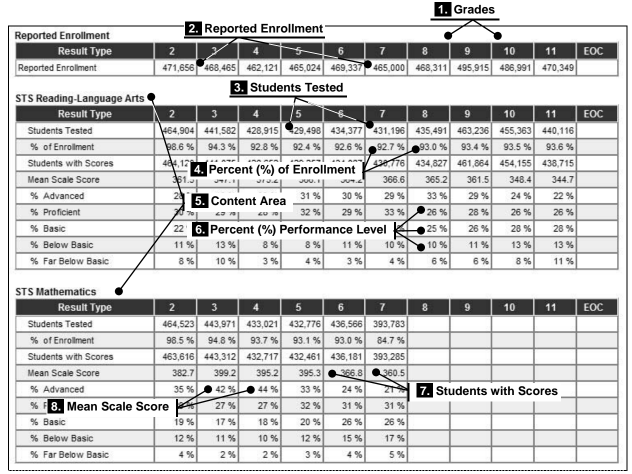


Note: Data displayed are for demonstration purposes only and may not reflect valid data.

Table II.30 Descriptions of the Internet CAPA County, School District, or School Scores Report

1.	Levels/Grades	The report is sorted in order by CAPA Level from Level I to Level V.
2.	Content Area	Subject assessed.
3.	Students with Scores	Number of students who took the CAPA and whose testing resulted in scores. Number does not include:  • Incomplete tests
		<ul> <li>Students with inconsistent grades (test did not match student's grade level) except for CAPA Level I</li> </ul>
4.	Mean Scale Score	For the test, average of valid scale scores for the group of students [(Sum of the valid scale scores / Number of valid scale scores)]. (The CAPA scale score is a value from 15 to 60, with 35 as the lowest score for a proficient performance level.)
5.	Percent At or Above Proficient	Percent of students whose scores are at or above proficient for the content area tested. The target is for all students to score proficient or advanced.
6.	Students Tested	Number of students taking this assessment.

### STS Scores



Note: Data displayed are for demonstration purposes only and may not reflect valid data.

Table II.31 Descriptions of the Internet STS Scores Report

1.	Grades	Grades tested. EOC test section shows totals for mathematics EOC tests for all applicable grades in the school, district, county, or state in which students were tested.
2.	Reported Enrollment	The number of CST, CMA, or CAPA answer documents submitted for students who were enrolled on the first day of testing whether or not the students were tested. The number of answer documents submitted by each school were added to produce the enrollment for each school district and county and for the state.
3.	Students Tested	Number of students tested, whether or not they received a score.
4.	Percent (%) of Enrollment	Number of students tested in each grade, divided by the number enrolled in the grade on the first day of testing, multiplied by 100, and rounded to the nearest whole number.
5.	Content Area	Subject of the test taken.
6.	Percent (%) Performance Level	Percent of student scores at each performance level. Performance levels are advanced, proficient, basic, below basic, and far below basic. The target is for all students to score proficient or advanced.

7.	Students with Scores	Number of students who took the STS and whose testing resulted in scores. Number includes students who tested with modifications but does not include:  • Incomplete tests  • Students who took the STS and who are non–English learners  • Students with inconsistent grades (test did not match student's grade level)			
		<ul> <li>Unknown EOC mathematics test (student did not mark which test was taken); for students in grade seven, if no test was marked, then the default mathematics test is the grade seven mathematics test</li> </ul>			
8.	Mean Scale Score	For the test, average of the valid scale scores for the group of students [(Sum of valid scale scores / Number of valid scale scores)]. (The STS scale score is a value from 150 to 600, with 350 as the lowest score at the proficient performance level for all grades and content areas.)			

# Part III Appendixes

# **Appendix A: STAR Reporting Clusters**

The tables in this appendix present the reporting clusters, the number of items in each reporting cluster, and the average percent correct for a sample of students statewide for all the 2013 CSTs, CMA, and STS.

The last three columns of each table, labeled "All," "Minimally Proficient," and "Minimally Advanced," provide the expected average percent-correct scores on each cluster for a representative sample of the state's students as well as the average percent correct for a representative sample of the state's students who scored at the lowest score for proficient and at the lowest score for advanced. For the CSTs, for example, a "minimally proficient" sample of students statewide who obtained a scale score of exactly 350 or the lowest reported scale score above 350 if 350 is not a reported scale score; and for advanced, a sample of students statewide who scored at the lowest score for advanced.

Because the goal for the state is for all students to score at the proficient level or above, a useful benchmark for interpreting cluster scores is the performance on the cluster for students who scored between minimally proficient and minimally advanced on the total test. These average percent-correct values provide information about the relative difficulty of different clusters, which is important to take into account when considering the performance of students in the school or district.

# **CST Reporting Clusters**

## CSTs for English-Language Arts

	CALIFORNIA ENGLISH-LANGUAGE ARTS STANDARDS TESTS  Number of Questions for 2013 Reporting Clusters and the							
	Number of Questions for 20° Average Percent Correct							
			Avç	tewide				
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced			
Grade	Two							
	Word Analysis and Vocabulary Development	22	71	74	88			
	Reading Comprehension	15	64	63	82			
	Literary Response and Analysis	6	77	83	93			
	Written Conventions	14	68	70	88			
	Writing Strategies	8	59	56	79			
Grade	Three							
	Word Analysis and Vocabulary Development	20	72	78	90			
	Reading Comprehension	15	70	76	87			
	Literary Response and Analysis	8	77	85	94			
	Written Conventions	13	62	66	82			
	Writing Strategies	9	65	73	87			
Grade	Four							
	Word Analysis and Vocabulary Development	18	76	75	89			
	Reading Comprehension	15	63	56	75			
	Literary Response and Analysis	9	67	61	78			
	Written Conventions	18	69	66	80			
	Writing Strategies	15	59	51	69			
	See "Writing Response Scores" (page 117)	1 (4 points)	_	_	_			
Grade	Five							
	Word Analysis and Vocabulary Development	14	70	69	84			
	Reading Comprehension	16	66	63	80			
	Literary Response and Analysis	12	72	71	87			
	Written Conventions	17	75	75	86			
	Writing Strategies	16	70	68	83			
Grade	Six	-		•				
	Word Analysis and Vocabulary Development	13	73	74	87			
	Reading Comprehension	17	64	61	78			
	Literary Response and Analysis	12	70	70	83			
	Written Conventions	16	74	74	85			
	Writing Strategies	17	60	57	75			
Grade	Seven			•				
	Word Analysis and Vocabulary Development	11	73	73	88			
	Reading Comprehension	18	72	72	87			
	Literary Response and Analysis	13	70	71	84			
	Written Conventions	16	67	65	80			
	Writing Strategies	17	60	56	77			
	See "Writing Response Scores" (page 117)	1 (4 points)	_	_	_			

	CALIFORNIA ENGLISH-LANGUAGE ARTS STANDARDS TESTS  Number of Questions for 2013 Reporting Clusters and the  Average Percent Correct on Each Reporting Cluster						
			Avg	% Correct Sta	tewide		
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced		
Grade	Eight						
	Word Analysis and Vocabulary Development	9	67	66	79		
	Reading Comprehension	18	66	65	79		
	Literary Response and Analysis	15	63	61	78		
	Written Conventions	16	73	74	86		
	Writing Strategies	17	63	61	79		
Grade	Nine						
	Word Analysis and Vocabulary Development	8	72	73	81		
	Reading Comprehension	18	70	67	85		
	Literary Response and Analysis	16	62	58	77		
	Written Conventions	13	67	65	81		
	Writing Strategies	20	64	62	77		
Grade	Ten						
	Word Analysis and Vocabulary Development	8	68	69	84		
	Reading Comprehension	18	71	76	88		
	Literary Response and Analysis	16	65	66	80		
	Written Conventions	13	69	72	84		
	Writing Strategies	20	67	70	84		
Grade	Eleven	-	•	•			
	Word Analysis and Vocabulary Development	8	66	69	83		
	Reading Comprehension	19	65	70	83		
	Literary Response and Analysis	17	64	68	79		
	Written Conventions	9	69	75	89		
	Writing Strategies	22	63	68	82		

### CSTs for History-Social Science

	CALIFORNIA HISTORY-SOCIAL SCIE	NCE STANDA	RDS TESTS				
	Number of Questions for 2013 Reporting Clusters and the Average Percent Correct on Each Reporting Cluster						
			Avg	% Correct Stat	ewide		
Grade/ Test	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced		
	GRADE-LEVEL HISTORY-SO	CIAL SCIENCE					
Grade	Eight (Grades Six, Seven, and Eight Standards)						
	World History and Geography: Ancient Civilizations	16	63	63	75		
	Late Antiquity and the Middle Ages	14	63	65	78		
	Renaissance/Reformation	10	67	69	81		
	U.S. Constitution and the Early Republic	22	62	64	78		
	Civil War and Its Aftermath	13	65	68	83		
Grade	Eleven (U.S. History)						
	Foundations of American Political and Social Thought	10	62	64	79		
	Industrialization and the U.S. Role as a World Power	13	65	70	82		
	United States Between the World Wars	12	62	66	78		
	World War II and Foreign Affairs	12	63	67	81		
	Post-World War II Domestic Issues	13	62	66	79		
	End-of-Course History-S	OCIAL SCIENCE					
World	History						
	Development of Modern Political Thought	13	61	65	76		
	Industrial Expansion and Imperialism	10	66	72	83		
	Causes and Effects of the First World War	14	65	71	85		
	Causes and Effects of the Second World War	13	63	67	82		
	International Developments in the Post-World War II Era	10	62	67	81		

### CSTs for Mathematics

	CALIFORNIA MATHEMATICS	STANDARDS T	ESTS		
	Number of Questions for 2013 Re Average Percent Correct on Ea				
			Avg	tewide	
Grade/ Test	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced
	GRADE-LEVEL MA	THEMATICS		_	-
Grade	Two				
	Place Value, Addition, and Subtraction	15	78	77	89
	Multiplication, Division, and Fractions	23	77	75	89
	Algebra and Functions	6	76	71	90
	Measurement and Geometry	14	72	69	81
	Statistics, Data Analysis, and Probability	7	79	76	90
Grade	Three				
	Place Value, Fractions, and Decimals	16	78	74	86
	Addition, Subtraction, Multiplication, Division	16	76	70	87
	Algebra and Functions	12	74	68	86
	Measurement and Geometry	16	82	79	90
	Statistics, Data Analysis, and Probability	5	84	82	91
Grade	Four			•	
	Decimals, Fractions, and Negative Numbers	17	81	77	88
	Operations and Factoring	14	81	74	92
	Algebra and Functions	18	82	80	92
	Measurement and Geometry	12	72	62	78
	Statistics, Data Analysis, and Probability	4	79	72	83
Grade	Five			•	<u>I</u>
	Estimation, Percents, and Factoring	12	69	60	84
	Operations with Fractions and Decimals	17	69	62	85
	Algebra and Functions	17	75	72	88
	Measurement and Geometry	15	66	58	78
	Statistics, Data Analysis, and Probability	4	83	82	95
Grade	· · · · · · · · · · · · · · · · · · ·				
Grade	Ratios, Proportions, Percentages, Negative Fractions	15	65	63	83
	Operations and Problem Solving with Fractions	10	71	71	87
	Algebra and Functions	19	70	72	89
	Measurement and Geometry	10	62	59	81
	Statistics, Data Analysis, and Probability	11	62	62	80
Grade		1 11		02	00
Grade	Rational Numbers	14	63	63	85
	Exponents, Powers, and Roots	8	55	54	79
	Quantitative Relationships and Evaluating Expressions	10	63	63	82
	Multistep Problems, Graphing, and Functions	15	63	65	84
	Measurement and Geometry	13	62	63	82
	Statistics, Data Analysis, and Probability	5	68	72	86

Number of Questions for 2013 Reporting Cluster's Average Percent Correct on Each Reporting Cluster's Reational Numbers         END-OF-COURSE MAINTENT SET SET SUPPORTING Minimally Minimally Minimally Minimally Reporting Cluster's Reational Numbers           END-OF-COURSE MAINTENT SET SUPPORTING MAINTENT SE		CALIFORNIA MATHEMATICS STANDARDS TESTS				
Gradely Test         Reporting Cluster         Question Question         All Principal Minimally Advanced         Minimally Advanced           END-OF-COURSE MATHEMATICS           General Mathematics         14         53         67         87           Exponents, Powers, and Roots         10         46         58         84           Quantitative Relationships and Evaluating Expressions         11         50         62         80           Multistep Problems, Graphing, and Functions         10         54         68         85           Measurement and Geometry         11         43         55         79           Statistics, Data Analysis, and Probability         9         55         66         83           Algebra I         Number Properties, Operations, and Linear Equations         17         61         72         87           Graphing and Systems of Linear Equations         14         50         59         84           Quadratics and Polynomials         21         50         57         80           Functions and Rational Expressions         13         40         42         67           Geometry         Logic and Geometric Proofs         23         58         71         87           Volume and Area Fo						
Test				Avg '		
Rational Numbers		Reporting Cluster		All	_	
Rational Numbers		End-of-Course Ma	THEMATICS			
Exponents, Powers, and Roots   10   46   58   84	Gener	al Mathematics				
Quantitative Relationships and Evaluating Expressions   11		Rational Numbers	14	53	67	87
Expressions   Multistep Problems, Graphing, and Functions   10   54   68   85     Measurement and Geometry   11   43   55   79     Statistics, Data Analysis, and Probability   9   55   67   83     Algebra I		Exponents, Powers, and Roots	10	46	58	84
Measurement and Geometry   11   43   55   79   Statistics, Data Analysis, and Probability   9   55   67   83			11	50	62	80
Statistics, Data Analysis, and Probability   9   55   67   83		Multistep Problems, Graphing, and Functions	10	54	68	85
Number Properties, Operations, and Linear Equations		Measurement and Geometry	11	43	55	79
Number Properties, Operations, and Linear Equations		Statistics, Data Analysis, and Probability	9	55	67	83
Graphing and Systems of Linear Equations	Algebi	ra I				
Quadratics and Polynomials   21   50   57   80     Functions and Rational Expressions   13   40   42   67     Geometry		Number Properties, Operations, and Linear Equations	17	61	72	87
Functions and Rational Expressions   13   40   42   67		Graphing and Systems of Linear Equations	14	50	59	84
Logic and Geometric Proofs   23   58   71   87		Quadratics and Polynomials	21	50	57	80
Logic and Geometric Proofs   23   58   71   87		Functions and Rational Expressions	13	40	42	67
Volume and Area Formulas	Geom	etry		<u> </u>		
Volume and Area Formulas		Logic and Geometric Proofs	23	58	71	87
Trigonometry			11	51	66	88
Trigonometry		Angle Relationships, Constructions, and Lines	16	53	64	83
Polynomials and Rational Expressions			15	55	69	86
Quadratics, Conics, and Complex Numbers         16         49         57         80           Exponents and Logarithms         16         54         64         83           Series, Combinatorics, Probability and Statistics         14         49         56         74           Summative High School Mathematics           Algebra I         18         76         79         93           Geometry         19         74         76         90           Algebra II         23         72         74         91           Probability and Statistics         5         67         67         85           Integrated Mathematics 1           Number Properties, Operations, and Linear Equations         15         57         81         94           Graphing         9         44         67         89           Quadratics and Polynomials         14         39         60         78           Functions and Rational Expressions         7         36         60         77           Geometry         20         31         42         68           Integrated Mathematics 2           Algebra I         20         50         61         80<	Algebi	ra II		<u> </u>		
Exponents and Logarithms		Polynomials and Rational Expressions	19	62	73	88
Series, Combinatorics, Probability and Statistics		Quadratics, Conics, and Complex Numbers	16	49	57	80
Summative High School Mathematics           Algebra I         18         76         79         93           Geometry         19         74         76         90           Algebra II         23         72         74         91           Probability and Statistics         5         67         67         85           Integrated Mathematics 1           Number Properties, Operations, and Linear Equations         15         57         81         94           Graphing         9         44         67         89           Quadratics and Polynomials         14         39         60         78           Functions and Rational Expressions         7         36         60         77           Geometry         20         31         42         68           Integrated Mathematics 2         20         50         61         80           Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80		Exponents and Logarithms	16	54	64	83
Algebra I   18   76   79   93		Series, Combinatorics, Probability and Statistics	14	49	56	74
Algebra I   18   76   79   93	Summ	ative High School Mathematics		<u> </u>		
Algebra II   23   72   74   91		Algebra I	18	76	79	93
Probability and Statistics   5   67   67   85		Geometry	19	74	76	90
Number Properties, Operations, and Linear Equations   15   57   81   94		Algebra II	23	72	74	91
Number Properties, Operations, and Linear Equations       15       57       81       94         Graphing       9       44       67       89         Quadratics and Polynomials       14       39       60       78         Functions and Rational Expressions       7       36       60       77         Geometry       20       31       42       68         Integrated Mathematics 2         Algebra I       20       50       61       80         Logic and Geometric Proofs       22       45       57       77         Angle Relationships, Constructions, and Lines       8       48       55       79         Trigonometry       10       44       59       80		Probability and Statistics	5	67	67	85
Graphing         9         44         67         89           Quadratics and Polynomials         14         39         60         78           Functions and Rational Expressions         7         36         60         77           Geometry         20         31         42         68           Integrated Mathematics 2           Algebra I         20         50         61         80           Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80	Integr	ated Mathematics 1				
Quadratics and Polynomials       14       39       60       78         Functions and Rational Expressions       7       36       60       77         Geometry       20       31       42       68         Integrated Mathematics 2         Algebra I       20       50       61       80         Logic and Geometric Proofs       22       45       57       77         Angle Relationships, Constructions, and Lines       8       48       55       79         Trigonometry       10       44       59       80		Number Properties, Operations, and Linear Equations	15	57	81	94
Functions and Rational Expressions       7       36       60       77         Geometry       20       31       42       68         Integrated Mathematics 2         Algebra I       20       50       61       80         Logic and Geometric Proofs       22       45       57       77         Angle Relationships, Constructions, and Lines       8       48       55       79         Trigonometry       10       44       59       80		Graphing	9	44	67	89
Geometry         20         31         42         68           Integrated Mathematics 2         Strategy of the proofs           Algebra I         20         50         61         80           Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80		Quadratics and Polynomials	14	39	60	78
Integrated Mathematics 2           Algebra I         20         50         61         80           Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80		Functions and Rational Expressions	7	36	60	77
Algebra I         20         50         61         80           Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80		Geometry	20	31	42	68
Logic and Geometric Proofs         22         45         57         77           Angle Relationships, Constructions, and Lines         8         48         55         79           Trigonometry         10         44         59         80	Integr	ated Mathematics 2				
Angle Relationships, Constructions, and Lines 8 48 55 79 Trigonometry 10 44 59 80			20	50	61	80
Trigonometry 10 44 59 80		Logic and Geometric Proofs	22	45	57	77
·		Angle Relationships, Constructions, and Lines	8	48	55	79
Algebra II/Probability and Statistics 5 35 40 54		Trigonometry	10	44	59	80
		Algebra II/Probability and Statistics	5	35	40	54

	CALIFORNIA MATHEMATICS STANDARDS TESTS						
	Number of Questions for 2013 Re Average Percent Correct on Ea						
	Avg % Correct Statewide						
Grade/ Test	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced		
Integr	ated Mathematics 3						
	Geometry	5	53	57	66		
	Polynomials and Rational Expressions	19	55	63	82		
	Quadratics, Conics, and Complex Numbers	16	46	47	74		
	Exponents and Logarithms	16	54	61	83		
	Series, Combinatorics, Probability and Statistics	9	41	45	57		

### CSTs for Science

	CALIFORNIA SCIENCE				
	Number of Questions for 2013 Average Percent Correct or			e	
			Avg % Correct Statewide		
Grade/ Test	Reporting Cluster	No. of Questions	AII	Minimally Proficient	Minimally Advanced
	Grade-Levi	EL SCIENCE		_	
Grade	Five Science (Grades Four and Five Standards)	)			
	Physical Science, Grade Five	11	74	76	89
	Physical Science, Grade Four	8	75	75	90
	Life Science, Grade Five	13	69	69	87
	Life Science, Grade Four	9	68	67	88
	Earth Science, Grade Five	11	70	70	84
	Earth Science, Grade Four	8	64	62	83
Grade	Eight Science	•		•	
	Motion	8	63	55	69
	Forces, Density, and Buoyancy	13	72	68	80
	Structure of Matter and Periodic Table	16	70	64	78
	Earth in the Solar System	7	72	68	80
	Reactions and the Chemistry of Living Systems	10	69	63	78
	Investigation and Experimentation	6	78	75	88
Grade	Ten Life Science	<u> </u>		•	1
	Cell Biology	10	62	59	77
	Genetics	12	60	57	74
	Physiology	10	71	73	85
	Ecology	11	68	70	85
	Evolution	11	67	68	85
	Investigation and Experimentation	6	75	79	88
	END-OF-COUR	RSE SCIENCE			
Biolog		102 00:2:102			
Diolog	Cell Biology	9	57	57	76
	Genetics	18	64	66	83
	Ecology and Evolution	16	61	63	81
	Physiology	11	65	71	86
	Investigation and Experimentation	6	63	67	80
Chemi					
	Atomic and Molecular Structure	8	66	70	81
	Chemical Bonds, Biochemistry	9	69	75	87
	Kinetics, Thermodynamics	14	63	69	85
	Chemical Reactions	13	55	61	80
	Conservation of Matter and Stoichiometry	10	60	68	87
	Investigation and Experimentation	6	77	87	95
Earth	Science	Ŭ		1 0,	
Lai til	Astronomy and Cosmology	12	55	61	81
	Solid Earth	14	60	69	80
				-	85
	The Earth's Energy	28	57	65	l x>

	CALIFORNIA SCIENCE STANDARDS TESTS								
	Number of Questions for 2013 Reporting Clusters and the Average Percent Correct on Each Reporting Cluster  Avg % Correct Statewide								
			Avg	% Correct Stat	itewide				
Grade/ Test	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced				
Physic	s								
	Motion and Forces	12	65	65	83				
	Conservation of Energy and Momentum	12	65	66	85				
	Heat and Thermodynamics	9	66	67	85				
	Waves	10	66	67	80				
	Electric and Magnetic Phenomena	11	59	58	75				
	Investigation and Experimentation	6	68	69	84				
Integr	ated/Coordinated 1								
	Biology/Life Sciences	10	58	75	89				
	Chemistry	15	49	59	77				
	Earth Sciences	17	60	78	89				
	Physics	12	45	56	73				
	Investigation and Experimentation	6	60	80	94				
Integr	ated/Coordinated 2								
	Biology/Life Sciences	15	54	71	85				
	Chemistry	6	43	64	82				
	Earth Sciences	15	52	75	89				
	Physics	18	36	51	73				
	Investigation and Experimentation	6	50	69	83				
Integr	ated/Coordinated 3								
	Biology/Life Sciences	16	49	75	87				
	Chemistry	23	37	56	78				
	Earth Sciences	7	49	78	86				
	Physics	8	34	50	67				
	Investigation and Experimentation	6	48	74	83				
Integr	ated/Coordinated 4								
	Biology/Life Sciences	13	47	82	94				
	Chemistry	10	39	64	77				
	Earth Sciences	15	48	83	94				
	Physics	16	31	45	53				
	Investigation and Experimentation	6	37	78	93				

### **Writing Response Scores**

*Note:* In 2013, scores for the writing task in grades four and seven are not included in students' overall ELA scores. The tables that follow show the percentage at each writing score for the students who scored proficient on the grade-level multiple-choice test and had valid writing scores.

### CST for Writing, Grades Four and Seven

CALIFORNIA WRITING STANDARDS TESTS								
Percentage of Students Scoring Proficient on Multiple-choice ELA								
Grade	Score	% Proficient						
Grade F	Grade Four							
	1 0							
	2	24						
	3	64						
	4	12						
Grade S	even							
	1	0						
	2	20						
	3	65						
	4	16						

### CMA for Writing, Grades Four and Seven

CALIFORNIA MODIFIED WRITING STANDARDS TESTS								
Percentage of Students Scoring Proficient on Multiple-choice ELA								
Grade	Score	% Proficient						
Grade F	Grade Four							
	1	3						
	2	56						
	3	37						
	4	4						
Grade S	even							
	1	1						
	2	28						
	3	54						
	4	17						

## **CMA Reporting Clusters**

### CMA for English-Language Arts

	CALIFORNIA ENGLISH-LANGUA  Number of Questions for 20				
	Average Percent Correc				
			Αv	g % Correct Sta	tewide
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced
Grade	Three				
	Vocabulary	14	66	81	88
	Reading for Understanding	17	56	69	81
	Language	17	56	70	82
Grade	Four				
	Vocabulary	11	61	73	84
	Reading for Understanding	16	56	64	78
	Language	21	52	60	73
	See "Writing Response Scores" (page 117)	1 (4 points)	_	_	-
Grade	Five				•
	Vocabulary	8	71	82	89
	Reading for Understanding	18	53	59	72
	Language	22	59	67	77
Grade	Six				•
	Vocabulary	9	63	75	82
	Reading for Understanding	22	53	61	69
	Language	23	59	69	76
Grade	Seven				•
	Vocabulary	8	69	78	86
	Reading for Understanding	22	61	72	84
	Language	24	58	66	78
	See "Writing Response Scores" (page 117)	1 (4 points)	_	_	_
Grade	Eight			<b>-</b>	<u> </u>
	Vocabulary	6	77	89	95
	Reading for Understanding	24	53	60	72
	Language	24	58	68	79
Grade		<u> </u>		<b>-</b>	L
	Vocabulary	7	58	72	83
	Reading for Understanding	27	53	68	80
	Language	26	51	64	75
Grade	,	<u> </u>			
	Vocabulary	7	59	72	82
	Reading for Understanding	27	51	63	76
	Language	26	50	65	76
Grade	Eleven	<u> </u>			
	Vocabulary	7	42	56	66
	Reading for Understanding	29	48	63	74
	Language	24	45	61	75

### CMA for Mathematics

	CALIFORNIA MATHEMATICS MC	DIFIED ASSE	SSMENT				
	Number of Questions for 2013 Re Average Percent Correct on Ea						
	Avg % Correct Statewide						
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced		
	Grade-Level Mat	HEMATICS		•	<u> </u>		
Grade	Three						
	Number Sense	24	58	68	89		
	Algebra and Data Analysis	13	63	75	89		
	Measurement and Geometry	11	73	83	92		
Grade	Four						
	Number Sense	23	63	70	85		
	Algebra and Data Analysis	15	51	56	71		
	Measurement and Geometry	10	52	56	68		
Grade	Five						
	Number Sense	21	63	69	83		
	Algebra and Data Analysis	17	64	70	85		
	Measurement and Geometry	10	53	55	70		
Grade	Six						
	Number Sense	21	53	60	74		
	Algebra and Data Analysis	25	56	65	77		
	Measurement and Geometry	8	49	54	66		
Grade	Seven			•			
	Number Sense	18	46	54	63		
	Algebra and Data Analysis	25	49	60	76		
	Measurement and Geometry	11	41	48	60		
	End-of-Course Ma	THEMATICS					
Algebr	ra I						
	Number Properties, Operations, and Linear Equations	15	56	77	85		
	Graphing and Systems of Linear Equations	14	45	57	79		
	Quadratics and Polynomials	19	47	61	73		
	Functions and Rational Expressions	12	48	65	78		
Geome	etry			•	•		
	Logic and Geometric Proofs	23	51	68	81		
	Volume and Area Formulas	11	51	74	88		
	Angle Relationships, Constructions, and Lines	14	47	62	81		
	Trigonometry	12	46	62	80		

### CMA for Science

	CALIFORNIA SCIENCE	MODIFIED ASSE	SSMENT					
	Number of Questions for 2013 Reporting Clusters and the Average Percent Correct on Each Reporting Cluster							
			Avg %	6 Correct Stat	ewide			
Grade/ Test	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced			
Grade	Five Science							
	Physical Sciences	16	60	62	76			
	Life Sciences	16	63	66	81			
	Earth Sciences	16	62	65	80			
Grade	Eight Science							
	Motion	19	64	69	79			
	Matter	23	52	55	70			
	Earth Science	7	64	69	81			
	Investigation and Experimentation	5	64	69	84			
Grade	Ten Life Science							
	Cell Biology and Genetics	22	53	63	75			
	Evolution and Ecology	22	53	66	80			
	Physiology	10	58	75	88			
	Investigation and Experimentation	6	53	67	84			

# **STS Reporting Clusters**

### STS for Reading/Language Arts

	CALIFORNIA STANDARDS-BASED READING/LANGUAGE ARTS TEST							
	Number of Questions for 201 Average Percent Correct							
			Avg	% Correct Sta	tewide			
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced			
Grade	Two							
	Word Analysis and Vocabulary Development	22	70	80	88			
	Reading Comprehension	15	60	72	84			
	Literary Response and Analysis	6	62	70	82			
	Written Conventions	14	63	78	89			
	Writing Strategies	8	49	56	71			
Grade	Three							
	Word Analysis and Vocabulary Development	20	67	76	87			
	Reading Comprehension	15	53	60	79			
	Literary Response and Analysis	8	52	53	71			
	Written Conventions	13	62	73	83			
	Writing Strategies	9	59	68	80			
Grade	Four			•				
	Word Analysis and Vocabulary Development	18	63	76	88			
	Reading Comprehension	15	58	71	82			
	Literary Response and Analysis	9	49	58	73			
	Written Conventions	18	64	77	87			
	Writing Strategies	15	49	57	71			
Grade	Five			1	•			
	Word Analysis and Vocabulary Development	14	53	66	81			
	Reading Comprehension	16	45	53	70			
	Literary Response and Analysis	12	54	66	82			
	Written Conventions	17	57	70	82			
	Writing Strategies	16	50	60	73			
Grade		<u> </u>		•				
	Word Analysis and Vocabulary Development	13	55	66	81			
	Reading Comprehension	17	54	64	79			
	Literary Response and Analysis	12	55	63	76			
	Written Conventions	16	56	68	82			
	Writing Strategies	17	47	53	71			
Grade		L		·				
	Word Analysis and Vocabulary Development	11	62	70	88			
	Reading Comprehension	18	55	67	78			
	Literary Response and Analysis	13	53	59	76			
	Written Conventions	16	61	67	81			
	Writing Strategies	17	56	64	79			

	CALIFORNIA STANDARDS-BASED READING/LANGUAGE ARTS TEST							
	Number of Questions for 2013 Reporting Clusters and the Average Percent Correct on Each Reporting Cluster							
			Avg	% Correct Sta	tewide			
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced			
Grade					<u> </u>			
	Word Analysis and Vocabulary Development	9	62	73	86			
	Reading Comprehension	18	52	61	76			
	Literary Response and Analysis	15	54	63	79			
	Written Conventions	16	62	72	84			
	Writing Strategies	17	52	61	79			
Grade	Nine							
	Word Analysis and Vocabulary Development	8	67	80	89			
	Reading Comprehension	18	57	66	80			
	Literary Response and Analysis	16	55	63	75			
	Written Conventions	13	58	69	82			
	Writing Strategies	20	50	58	74			
Grade	Ten							
	Word Analysis and Vocabulary Development	8	69	78	90			
	Reading Comprehension	18	61	74	85			
	Literary Response and Analysis	16	58	66	76			
	Written Conventions	13	58	65	83			
	Writing Strategies	20	47	52	67			
Grade	Eleven							
	Word Analysis and Vocabulary Development	8	60	72	85			
	Reading Comprehension	19	48	55	67			
	Literary Response and Analysis	17	59	70	82			
	Written Conventions	9	66	79	87			
	Writing Strategies	22	55	67	81			

### STS for Mathematics

	CALIFORNIA MATHEMATIC					
	Number of Questions for 2012 F Average Percent Correct on					
			Avg % Correct Statewide			
Grade	Reporting Cluster	No. of Questions				
	GRADE-LEVEL N	IATHEMATICS			=	
Grade	Two					
	Place Value, Addition, and Subtraction	15	65	66	86	
	Multiplication, Division, and Fractions	23	68	70	86	
	Algebra and Functions	6	60	52	80	
	Measurement and Geometry	14	73	76	88	
	Statistics, Data Analysis, and Probability	7	74	75	90	
Grade	Three					
	Place Value, Fractions, and Decimals	16	64	64	81	
	Addition, Subtraction, Multiplication, Division	16	70	74	89	
	Algebra and Functions	12	59	56	79	
	Measurement and Geometry	16	73	72	87	
	Statistics, Data Analysis, and Probability	5	73	75	86	
Grade	Four					
	Decimals, Fractions, and Negative Numbers	17	64	64	80	
	Operations and Factoring	14	59	53	83	
	Algebra and Functions	18	69	78	93	
	Measurement and Geometry	12	68	71	84	
	Statistics, Data Analysis, and Probability	4	57	54	73	
Grade	Five	•		•		
	Estimation, Percents, and Factoring	12	64	66	77	
	Operations with Fractions and Decimals	17	50	52	66	
	Algebra and Functions	17	61	70	84	
	Measurement and Geometry	15	50	48	65	
	Statistics, Data Analysis, and Probability	4	51	55	64	
Grade	Six			•	l.	
	Ratios, Proportions, Percentages, and Negative Numbers	15	59	67	79	
	Operations with Problem Solving with Fractions	10	55	63	76	
	Algebra and Functions	19	57	65	77	
	Measurement and Geometry	10	42	44	54	
	Statistics, Data Analysis, and Probability	11	43	46	68	
Grade	Seven			<u> </u>		
	Rational Numbers	14	49	58	74	
	Exponents, Powers, and Roots	8	45	53	71	
	Quantitative Relationships and Evaluating Expressions	10	48	57	71	
	Multistep Problems, Graphing, and Functions	15	47	59	77	
	Measurement and Geometry	13	46	56	74	
	Statistics, Data Analysis, and Probability	5	47	56	75	

	CALIFORNIA MATHEMATICS STANDARDS TESTS							
Number of Questions for 2012 Reporting Clusters and the Average Percent Correct on Each Reporting Cluster								
			Avg ^c	% Correct Sta	tewide			
Grade	Reporting Cluster	No. of Questions	All	Minimally Proficient	Minimally Advanced			
	END-OF-COURSE MATHEMATICS							
Algebi	ra I							
	Number Properties, Operations, and Linear Equations	17	45	68	79			
	Graphing and Systems of Linear Equations	14	38	52	72			
	Quadratics and Polynomials	21	44	67	84			
	Functions and Rational Expressions	13	30	39	52			
Geom	etry							
	Logic and Geometric Proofs	23	53	64	78			
	Volume and Area Formulas	11	39	45	65			
	Angle Relationships, Constructions, and Lines	16	45	54	75			
	Trigonometry	15	38	44	67			

# Appendix B: STAR Scale Score Ranges

### **Performance Level Scale Score Ranges—CSTs**

Content Area	Grade/Test	Far Below Basic	Below Basic	Basic	Proficient	Advanced
English-I	Language Arts					
	2	150 – 261	262 – 299	300 – 349	350 – 401	402 – 600
	3	150 – 258	259 – 299	300 – 349	350 – 401	402 – 600
	4	150 – 268	269 – 299	300 – 349	350 – 392	393 – 600
	5	150 – 270	271 – 299	300 – 349	350 – 394	395 – 600
	6	150 – 267	268 – 299	300 – 349	350 – 393	394 – 600
	7	150 – 262	263 – 299	300 – 349	350 – 400	401 – 600
	8	150 – 265	266 – 299	300 – 349	350 – 394	395 – 600
	9	150 – 264	265 – 299	300 – 349	350 – 396	397 – 600
	10	150 - 262	263 – 299	300 – 349	350 – 391	392 – 600
	11	150 - 258	259 – 299	300 – 349	350 – 395	396 – 600
History-S	Social Science					
	Grade 8	150 – 270	271 – 299	300 – 349	350 – 395	396 – 600
	(Grades 6–8 Standards) World History	150 – 274	275 – 299	300 – 349	350 – 399	400 – 600
	Grade 11	130 - 274	213 - 233		330 - 377	400 - 000
	United States History	150 – 269	270 – 299	300 – 349	350 – 400	401 – 600
Mathema	tics					
	2	150 - 235	236 – 299	300 – 349	350 – 413	414 – 600
	3	150 - 235	236 – 299	300 – 349	350 – 413	414 – 600
	4	150 - 244	245 – 299	300 – 349	350 - 400	401 – 600
	5	150 - 247	248 – 299	300 – 349	350 – 429	430 – 600
	6	150 - 252	253 – 299	300 – 349	350 – 414	415 – 600
	7	150 - 256	257 – 299	300 – 349	350 – 413	414 – 600
	<b>General Mathematics</b>	150 - 256	257 – 299	300 – 349	350 – 413	414 – 600
	Note: The General Mathematics Stan California's grade six and seve or who are taking the first year	n mathematics of a two-year	content standa Algebra I cours	rds. Students we se take this test	who are not yet	in Algebra I
	Algebra I	150 – 252	253 – 299	300 – 349	350 – 427	428 – 600
	Geometry	150 – 246	247 – 299	300 – 349	350 – 417	418 – 600
	Algebra II Summative High School	150 – 256	257 – 299	300 – 349	350 – 415	416 – 600
	Mathematics	150 – 234	235 – 299	300 – 349	350 – 419	420 – 600
	Integrated Mathematics 1	150 - 248	249 – 299	300 – 349	350 - 424	425 – 600
	Integrated Mathematics 2	150 - 257	258 - 299	300 – 349	350 – 417	418 – 600
	<b>Integrated Mathematics 3</b>	150 - 251	252 - 299	300 – 349	350 - 427	428 - 600
Science						
	Grade 5 (Grades 4 and 5 Standards)	150 – 267	268 – 299	300 – 349	350 – 409	410 – 600
	Grade 8 Science	150 - 252	253 – 299	300 – 349	350 – 402	403 – 600
	Grade 10 Life Science	150 – 268	269 – 299	300 – 349	350 – 398	399 – 600
	Biology	150 – 275	276 – 299	300 – 349	350 – 393	394 – 600

Content Area	Grade/Test	Far Below Basic	Below Basic	Basic	Proficient	Advanced
	Chemistry	150 - 275	276 – 299	300 – 349	350 – 393	394 – 600
	Earth Science	150 - 276	277 - 299	300 - 349	350 - 392	393 – 600
	Physics	150 - 275	276 – 299	300 – 349	350 – 392	393 – 600
	Integrated/Coordinated Science 1	150 - 276	277 – 299	300 – 349	350 – 389	390 – 600
	Integrated/Coordinated Science 2	150 - 277	278 – 299	300 – 349	350 – 390	391 – 600
	Integrated/Coordinated Science 3	150 - 275	276 – 299	300 – 349	350 – 390	391 – 600
	Integrated/Coordinated Science 4	150 – 275	276 – 299	300 – 349	350 – 396	397 – 600

# Performance Level Scale Score Ranges—CMA

Contont		For Polow	Dolow			
Content Area	Grade/Test	Far Below Basic	Below Basic	Basic	Proficient	Advanced
	Language Arts					
	3	150 – 227	228 – 299	300 – 349	350 – 396	397 – 600
	4	150 – 240	241 – 299	300 – 349	350 – 406	407 – 600
	5	150 – 218	219 – 299	300 – 349	350 – 399	400 - 600
	6	150 – 220	221 – 299	300 – 349	350 – 404	405 - 600
	7	150 – 227	228 – 299	300 – 349	350 – 408	409 – 600
	8	150 – 234	235 – 299	300 – 349	350 – 406	407 – 600
	9	150 - 242	243 – 299	300 – 349	350 – 406	407 – 600
	10	150 - 242	243 – 299	300 – 349	350 - 406	407 – 600
	11	150 - 249	250 – 299	300 – 349	350 - 405	406 – 600
Mathema	itics					
	3	150 - 228	229 – 299	300 – 349	350 - 422	423 – 600
	4	150 - 218	219 – 299	300 – 349	350 - 429	430 – 600
	5	150 - 225	226 - 299	300 – 349	350 - 421	422 - 600
	6	150 - 229	230 - 299	300 – 349	350 - 427	428 - 600
	7	150 - 236	237 – 299	300 – 349	350 - 442	443 – 600
	Algebra I	150 - 250	251 - 299	300 – 349	350 - 409	410 - 600
	Geometry	150 - 256	257 - 299	300 – 349	350 - 412	413 – 600
Science						
	Grade 5 (Grades 4 and 5 Standards)	150 – 242	243 – 299	300 – 349	350 – 400	401 – 600
	Grade 8	150 – 263	264 – 299	300 – 349	350 – 405	406 – 600
	Grade 10 Life Science	150 – 250	251 – 299	300 – 349	350 – 409	410 – 600

## Performance Level Scale Score Ranges—CAPA

Content	Laval	Far Below	Below	Pasia	Droficiont	Advanced
Area	Level	Basic	Basic	Basic	Proficient	Advanced
English-L	anguage A	Arts				
	I	15	16 - 29	30 - 34	35 – 39	40 – 60
	II	15 - 18	19 - 29	30 - 34	35 – 39	40 – 60
	III	15 – 23	24 – 29	30 – 34	35 – 39	40 – 60
	IV	15 - 17	18 - 29	30 – 34	35 – 41	42 – 60
	V	15 - 22	23 - 29	30 – 34	35 – 39	40 – 60
Mathemat	tics					
	I	15	16 - 29	30 – 34	35 – 38	39 – 60
	II	15 – 17	18 - 29	30 – 34	35 – 40	41 – 60
	III	15	16 - 29	30 – 34	35 – 39	40 – 60
	IV	15	16 - 29	30 – 34	35 – 40	41 – 60
	V	15 – 16	17 - 29	30 – 34	35 – 39	40 – 60
Science						
	I	15	16 - 29	30 – 34	35 – 38	39 – 60
	III	15 – 21	22 - 29	30 – 34	35 – 39	40 – 60
	IV	15 – 19	20 – 29	30 – 34	35 – 39	40 – 60
	V	15 – 20	21 – 29	30 – 34	35 – 38	39 – 60

## Performance Level Scale Score Ranges—STS

Content Area	Grade/Test	Far Below Basic	Below Basic	Basic	Proficient	Advanced
Reading/	Language Arts					
	2	150 – 241	242 – 299	300 – 349	350 – 385	386 – 600
	3	150 – 250	251 – 299	300 – 349	350 – 392	393 – 600
	4	150 - 255	256 – 299	300 – 349	350 – 386	387 – 600
	5	150 - 270	271 – 299	300 – 349	350 - 400	401 – 600
	6	150 - 259	260 – 299	300 – 349	350 - 400	401 – 600
	7	150 - 255	256 – 299	300 – 349	350 – 398	399 – 600
	8	150 - 247	248 – 299	300 – 349	350 - 400	401 – 600
	9	150 - 247	248 – 299	300 – 349	350 – 395	396 – 600
	10	150 - 239	240 – 299	300 – 349	350 – 393	394 – 600
	11	150 - 234	235 - 299	300 – 349	350 – 396	397 – 600
Mathema	itics					
	2	150 - 216	217 – 299	300 – 349	350 – 416	417 – 600
	3	150 - 228	229 – 299	300 – 349	350 - 420	421 – 600
	4	150 - 242	243 – 299	300 – 349	350 – 419	420 – 600
	5	150 - 244	245 – 299	300 – 349	350 - 415	416 – 600
	6	150 - 250	251 – 299	300 – 349	350 - 402	403 – 600
	7	150 - 256	257 – 299	300 – 349	350 - 414	415 – 600
	Algebra I	150 – 269	270 - 299	300 – 349	350 – 397	398 – 600
	Geometry	150 - 251	252 - 299	300 – 349	350 - 428	429 – 600

# **Appendix C: STAR Conditional Standard Errors of Measurement (CSEMs)**

### Scale Score CSEM for the 2013 California Standards Tests

		Below		Bas		Profic		Advar	
Content Area	Test Name	Min SS		Min SS	CSEM	Min SS	CSEM	Min SS	
	2	262	14	300	13	350	14	402	18
	3	259	15	300	14	350	16	402	21
	4	269	14	300	13	350	13	393	14
	5	271	13	300	12	350	13	395	16
English-	6	268	13	300	13	350	13	394	15
Language Arts	7	263	15	300	14	350	15	401	18
	8	266	15	300	14	350	14	395	17
	9	265	15	300	14	350	14	397	17
	10	263	13	300	13	350	14	392	17
	11	259	15	300	14	350	15	396	19
History–Social	8	271	16	300	15	350	16	396	19
Science	11	270	18	300	18	350	18	401	22
Science	World History	275	17	300	18	350	18	400	22
	2	236	18	300	17	350	19	414	25
	3	236	17	300	17	350	18	414	23
	4	245	15	300	14	350	16	401	20
	5	248	19	300	19	350	19	430	23
	6	253	17	300	15	350	16	415	20
	7	257	17	300	16	350	17	414	20
35.3	General Mathematics	257	17	300	16	350	17	414	20
Mathematics	Algebra I	253	19	300	18	350	18	428	22
	Geometry	247	17	300	15	350	16	418	22
	Algebra II	257	18	300	18	350	17	416	22
	High School Mathematics	235	17	300	16	350	18	420	26
	Integrated Mathematics 1	249	21	300	19	350	19	425	23
	Integrated Mathematics 2	258	20	300	18	350	17	418	20
	Integrated Mathematics 3	252	22	300	21	350	20	428	23
	5	268	16	300	16	350	17	410	22
	8	253	23	300	23	350	24	403	27
	10	269	16	300	15	350	16	399	19
Science	Biology	276	15	300	14	350	14	394	16
	Chemistry	276	14	300	13	350	14	394	18
	Earth Science	277	14	300	14	350	14	393	17
	Physics	276	14	300	13	350	14	393	16

*Note:* CSEMs for Integrated/Coordinated Science are not included.

### Scale Score CSEM for the 2013 California Modified Assessment

		Below	Basic	Bas	sic	Profic	cient	Advar	nced
Content Area	Test Name	Min SS	CSEM	Min SS	CSEM	Min SS	CSEM	Min SS	CSEM
	3	228	22	300	22	350	24	397	28
	4	241	28	300	27	350	28	407	32
	5	219	28	300	26	350	27	400	30
F. 11.1	6	221	35	300	35	350	36	405	39
English– Language Arts	7	228	28	300	28	350	30	409	34
Language Arts	8	235	29	300	29	350	30	407	33
	9	243	27	300	27	350	28	407	31
	10	243	27	300	26	350	27	407	30
	11	250	27	300	27	350	27	406	30
	3	229	22	300	21	350	23	423	31
	4	219	34	300	32	350	33	430	38
	5	226	28	300	26	350	27	422	32
Mathematics	6	230	36	300	35	350	36	428	39
	7	237	46	300	45	350	45	443	48
	Algebra I	251	24	300	23	350	24	410	28
	Geometry	257	21	300	20	350	21	413	26
	5	243	24	300	22	350	23	401	26
Science	8	264	26	300	25	350	26	406	29
	10 Life Science	251	23	300	23	350	24	410	28

### Scale Score CSEM for the 2013 Standards-based Tests in Spanish

		Below	Basic	Bas	ic	Profic	cient	Advar	nced
Content Area	Test Name	Min SS	CSEM	Min SS	CSEM	Min SS	CSEM	Min SS	CSEM
	2	242	14	300	13	350	14	386	17
	3	251	15	300	14	350	15	393	17
	4	256	14	300	13	350	14	387	16
	5	271	17	300	16	350	17	401	19
Reading/	6	260	18	300	17	350	17	401	19
Language Arts	7	256	16	300	15	350	16	399	18
	8	248	17	300	15	350	16	401	18
	9	248	16	300	15	350	16	396	18
	10	240	18	300	16	350	17	394	19
	11	235	19	300	18	350	19	397	22
	2	217	19	300	17	350	18	417	23
	3	229	18	300	16	350	17	421	22
	4	243	19	300	17	350	18	420	23
Mathematics	5	245	26	300	25	350	25	416	27
Mathematics	6	251	23	300	22	350	22	403	23
	7	257	23	300	22	350	22	415	24
	Algebra I	270	18	300	17	350	17	398	19
	Geometry	252	25	300	24	350	23	429	26

# Appendix D: Parent/Guardian or School District Request for Verification of a 2013 Test Score

District STAR coordinators may question 2013 CST, CMA, or STS multiple-choice scores for individual students. The directions in this appendix and the online request form may be used to request the rescoring of the tests. The fee for handscoring one or more content areas of a multiple-choice test is \$52.

The district STAR coordinator is responsible for ensuring that handscoring requests have been properly submitted before the deadline and serves as the primary contact between ETS and school administrators or parents/guardians. All requests should be made through the district STAR coordinator, who will be asked to submit a school district purchase order. The fee(s) will be fully refunded if the test score is adjusted as a result of the handscoring. However, the fee(s) will not be refunded if there is no adjustment to the student's score or if the adjusted score is the result of scoring with a different scoring key. For example, if the mathematics test for a student in grade nine were originally scored against the key for Algebra I and subsequently scored against the key for Algebra II, the fee would not be refunded. **Requests must be received by October 25, 2013. Rescoring results will be sent in November 2013.** 

The process for requesting a handscored verification of a 2013 test score is as follows:

- 1. The district STAR coordinator completes an online request form available at <a href="http://www.startest.org/handscore.html">http://www.startest.org/handscore.html</a>.
- 2. The district STAR coordinator submits a purchase order to the STAR Technical Assistance Center (TAC) (800-541-8455).
  - a. The requesting school district is responsible for paying all fee(s) associated with having the student's score verified. The fee(s) will be refunded only if a score is adjusted—that is, a different score is produced—after using the same scoring key that was used for original scoring.
  - b. The district STAR coordinators will serve as the primary contact for parents/guardians, forwarding questions to ETS as appropriate.

ETS will send score verification results in November 2013. Two copies of results will be sent to the requesting district STAR coordinator, who is responsible for providing a copy to the student's parent/guardian. However, updated results will *not* be sent to the CDE and will *not* be reflected in updated API/AYP.

Request score verifications at <a href="http://www.startest.org/handscore.html">http://www.startest.org/handscore.html</a>. Requests from district STAR coordinators *only* will be processed.

# Appendix E: Request to Correct 2013 STAR CST/CMA and CAPA Demographic Data

### **Correcting Demographic Data**

In mid-September, the California Department of Education (CDE) will distribute Academic Accountability (API/AYP) Data Review Report information to school districts and give districts access to a data review Web site.

School districts opting to correct demographic and program participation/eligibility data that determines student inclusion in the student groups (race and ethnicity, English learners, students with disabilities, and socioeconomically disadvantaged) will do so in CALPADS; however, you cannot correct certain assessment-related data using this system. See the CDE CALPADS Web page for more information at http://www.cde.ca.gov/ds/sp/cl/.

School districts opting to correct assessment-related data errors for the CSTs, CMA, and CAPA will do so in the STAR Management System and are to submit a "Request to Correct 2013 STAR CST/CMA and CAPA Demographic Data" form to the ETS STAR Technical Assistance Center (TAC). Use the form to indicate that the school district will be submitting information to:

- Correct student data related to assessments.
- Match writing tests for grades four and seven with multiple-choice tests.
- Correct the identification of "unknown" or mislabeled CSTs for mathematics (grades seven through eleven) or science (grades nine through eleven) and have them scored or rescored.
- Correct the identification of "unknown" or mislabeled CMA for mathematics for grades seven through eleven

The school district may correct any of the allowed assessment-related data fields (such as special conditions, accommodations, modifications, variations, test taken, and so forth) for a test administration. (See "Fields That May Be Corrected" on page 132.) If you attempt a demographic change in the STAR Management System, that data will be overridden by whatever demographic data are in CALPADS.

### Please note that:

- The data corrected in the STAR Management System will be merged with the data corrected in CALPADS.
- The corrected data will be reaggregated and reposted on the Internet by early 2014.
- The corrected data will be forwarded to the CDE.
- The school district may request reprints of Summary Reports, STAR Student Reports, Student Record Labels, and student data on CD.
- Some assessment-related fields that may be corrected are used for AYP and API calculations.
- STS results cannot be matched to CST/CMA results.
- STS test data are not available for correction.

### **Timeline**

August 2013	Forms available to request demographic data corrections
September 16, 2013	First day for school districts to enter corrections
October 10, 2013	Last day for ETS to receive "Request to Correct 2013 STAR
	Demographic Data" form
October 25, 2013	Last day for school districts to enter corrections

This is the school district's primary opportunity to correct these data.

ETS will give Internet STAR Management System access to school districts requesting to correct assessment-related data. Records for all administrations will be available for correction, but school districts will be charged only for the records within administration periods for which changes are made.

The following services and associated fees are to correct assessment-related data for the CST/CMA and CAPA. The fees include corrections to one or more data fields. The fee per student applies to all students

tested in the school district for each administration period for which corrections are being made, including students with no corrections.

Please note that there is no charge to correct demographic data in CALPADS.

### **CST End-of-Course Corrections**

Each mathematics and science EOC test has a code that identifies the course for the test. This code identifies the appropriate answer key to be used for machine scoring. If this code was incorrect or missing from answer documents, tests were either incorrectly scored or not scored at all. The school district can change the code to correctly identify the EOC mathematics or science test taken.

- The EOC tests will be rescored using the correct key.
- The school district may request reprints of Summary reports, STAR Student Reports, and Student Record Labels.
- The school district may request reports of the individual students' scale scores and performance levels.

### **CMA End-of-Course Corrections**

Each CMA EOC mathematics test has a code that identifies the course for the test. This code identifies the appropriate answer key to be used for machine scoring. If this code was incorrect or missing from answer documents, tests were either incorrectly scored or not scored at all. The school district can change the code to correctly identify the EOC mathematics test taken.

- The EOC tests will be rescored using the correct key.
- The school district may request reprints of Summary reports, STAR Student Reports, and Student Record Labels.
- The school district may request reports of the individual students' scale scores and performance levels.

### **Fields That May Be Corrected**

Update rules will be included with the Demographic Data Corrections File Layout for the CST/CMA and CAPA in the *Demographic Data Corrections Manual*.

The lists that follow include information about correctable and noncorrectable data in the school district's STAR student data file. School districts also have the option of correcting fields that are not specifically listed; the appropriate venue for those corrections, either the Demographic Data Corrections module or CALPADS, will be shown in the 2013 Demographic Data Corrections Manual. "Demographic fields that may be corrected" are used for AYP and API calculations.

Fields used for AYP and/or API calculations that may be corrected using the Demographic Data Corrections module in the STAR Management System	STAR DDC	CALPADS
SSID	STAK DDC	
• CAPA Level	<u> </u>	
• County/District of Residence—County/district code for student with an IEP if student's residence is other than where student attends school/receives services	Ø	
Special Testing Conditions, except for certain fields	Ø	
<ul> <li>Accommodations or Modifications Used (including braille)</li> </ul>	V	
English Learner Test Variations	V	
Adult Testing Irregularities	V	
Inappropriate Test Preparation	V	
Student's English Proficiency		V
English Learner Date First Enrolled in U.S. School		V
<ul> <li>R-FEP students in grades five through eleven scored Proficient or Advanced any 3 years on CST and/or CMA for ELA</li> </ul>		☑
• NSLP		V
• Primary Disability (3-digit primary disability code; 000 = no reported disability)		V
• Receives special education services at a nonpublic, nonsectarian school (NPS) based on IEP	V	
Special Education Exit Date		V
Hispanic or Latino		V
• Ethnicity/Race		V
Parent Education Level		V

Fields used for AYP and/or API calculations that may be corrected using the		
Demographic Data Corrections module in the STAR Management System	STAR DDC	CALPADS
CST Mathematics Test Taken	$\overline{\mathbf{A}}$	
CMA Mathematics Test Taken	V	
FOC Science CST Taken	N	

Fields that may not be corrected in the STAR Management System using the Demographic Data Corrections module in the STAR Management System

• District Name

• School Code

• County/District Code

• Grade Level of Test Taken (enrollment grade may be changed)

School Name

### **Fees**

- \$630 setup fee for correcting CST/CMA and/or CAPA assessment-related data.
- **\$0.16 per student** for every student record with or without corrections in the administration period(s) for which corrections are made. A student record is any student data associated with a CST/CMA or CAPA taken or with student data associated with an unmatched CMA taken.

Please note that there is no charge to correct demographic data in CALPADS.

The school district can order reports to be reprinted with corrected data. Order the reports by test administration. The per-student fee is charged for CST/CMA and CAPA students tested within the administration.

Report	Fee per Student
Student Reports (CST, CMA, CAPA) (paper) *	\$1.50
Student Reports (CST, CMA, CAPA) (PDFs on DVD-ROM) *	\$0.25
Student Record Label *	\$0.80
Student Master List *	\$0.60
Student Master List Summary, School level	\$0.60
Student Master List Summary, District level	\$0.60
Student Master List Summary: End-of-Course Results (mathematics, science, and history–social science), School level	\$0.60
Student Master List Summary: End-of-Course Results (mathematics, science, and history–social science), District level	\$0.60
Subgroup Summary, including Ethnicity for Economic Status for CST, CMA, and CAPA	\$0.85
Student Data File on CD-ROM	\$0.32

* Order these reports only if the district STAR coordinator will forward the reports to the schools where the students were tested. Do not order them for school district office use. Reports cannot

be ordered for individual students.

### **Corrections Procedure**

- 1. Complete and mail the appropriate "Request to Correct 2013 STAR ... Demographic Data" to STAR TAC by October 9, 2013, using the address provided on the form; *or* 
  - Fax the request to STAR TAC by October 10, 2013, using the number provided on the form.
- 2. When the school district's file is available for corrections, a STAR TAC representative will contact the district STAR coordinator with a username and password to access the STAR Management System Demographic Data Corrections module.
- 3. After receiving the username and password, log on to the STAR Management System (visit <a href="http://www.startest.org/">http://www.startest.org/</a> and select the STAR Mgmt Syst button on the left navigation bar, and then select the appropriate link in the "STAR Management System" section) to correct individual student records online or to download and correct the entire file.

**IMPORTANT** If downloading and correcting the entire file, use text file (.txt) format only. Do not edit data in Microsoft Excel or any other application that could potentially reformat the data. Be sure to upload the entire corrected text file (.txt), including the header and trailer records. Do not change the sequence of any of the records in the file.



# Request to Correct 2013 STAR CST/CMA and CAPA Demographic

THO EATHOUGH	Data Form		
County co	de: District code	e:	
District na			_
Purchase o		od(s):	
	order is required before corrections can be processed. Submit the purchase		
Make (	CST/CMA and CAPA corrections via Internet (\$630 setup fee +	\$0.16 per student record	for all students
	each administration period for which any records are being corre		
Reprin	t CST/CMA reports for the administration period		
# G . 3 .			
# Students	Cotton for and manated automate for a supertion CCT/CMA and	Costs	Total Cost
	Setup fee and per student costs for correcting CST/CMA and CAPA data files	\$630 plus \$0.16 per student per admin	
	Report Name		Total Cost
	Use this section to order reports for		(# Students x
# Students	demographic corrections only.	Price per Student	Price per Student)
	STAR Student Reports (CST, CMA, CAPA) (paper)	1.50	
	STAR Student Reports (PDFs on DVD-ROM)	.25	
	Student Record Label	.80	
	Student Master List	.60	
	Student Master List Summary, School level	.60	
	Student Master List Summary, District level	.60	
	Student Master List Summary: End-of-Course Results (mathematics, science, history–social science), School level	.60	
	Student Master List Summary: End-of-Course Results (mathematics, science, history–social science), District level	.60	
	Subgroup Summary, including Ethnicity for Economic Status for CST, CMA, and CAPA	.85	
	Student Data File CD-ROM	.32	
Total Cost			
District STAI	R Coordinator (Print name)  District STA	AR Coordinator (Signatu	ıre)
Date			
District Super	rintendent (Print name) District Sup	perintendent (Signature)	
Date			
_	Fax the form by October 10, 2013, to:   OR   Mail the form	form by October 0, 2012	·0.
(FTS		form by October 9, 2013, t	.u.



800-541-8455

Attn.: Data Corrections

ETS STAR Technical Assistance Center

2731 Systron Drive Concord, CA 94518

# Appendix F: California Reading List Number

### Using the California Reading List Web Site

Individual CST reports such as the STAR Student Report show a recommended reading list number from 1 to 13+ that can be used to obtain a list of books for the student to read independently.

### California Reading List (CRL)

Your child's recommended California Reading List Number is 9.

This recommended reading list number is based on your child's California English-Language Arts Standards Test score. While the CRL will provide you with a list of titles, no single score will tell you what books your child can or should read - encourage your child to explore other reading list numbers to find books of interest.

To access the California Reading List:

- Visit <a href="http://star.cde.ca.gov">http://star.cde.ca.gov</a> and select California Reading List
- Select Search for a Reading List to find books for your child

### More about the STAR Program

Questions about the STAR Program or your child's test results should first be directed to your child's teacher(s). Additional information may be available through the school principal or counselor. Information about the STAR Program, such as sample test questions, and other statewide tests, also is available on the California Department of Education (CDE) Web site at <a href="http://www.cde.ca.gov/ta/tg/">http://www.cde.ca.gov/ta/tg/</a>.

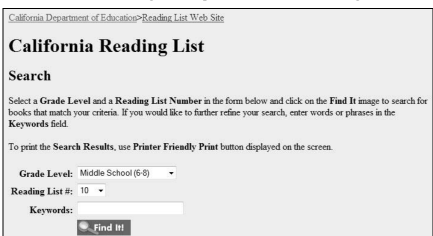
### Common Core State Standards (CCSS)

Over the next several years, districts across the state will be implementing the CCSS, a new set of academic content standards with the goals that students will acquire deeper knowledge of the subjects they study and be able to perform more complex tasks to demonstrate what they have learned. New tests are currently being developed that will measure your child's progress toward these goals. For more information, please visit the CCSS Web page at <a href="http://www.cde.ca.gov/re/cc/index.asp">http://www.cde.ca.gov/re/cc/index.asp</a>.

The CRL Number is based on the student's score for the CST for ELA. A CRL Number is not calculated for students who take the CMA for ELA.

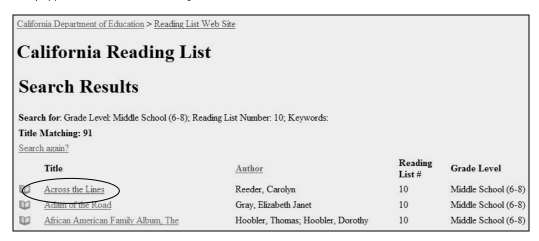
CRL Numbers are limited by the difficulty level of the test as well as by the student's score on the test. CRL Numbers are not a reading grade level. To look up a CRL Number for a student:

- 1. Go to the California Reading List page at <a href="http://www.cde.ca.gov/ta/tg/sr/readinglist.asp">http://www.cde.ca.gov/ta/tg/sr/readinglist.asp</a>.
- 2. Read the introductory information about the CRL.
- 3. Select the link Search for a reading list to open the California Reading List Search Web page.



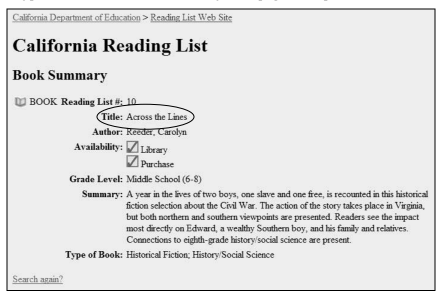
- 4. Select the down arrow for the *Grade Level* dropdown list to choose the student's grade.
- 5. Select the down arrow for the *Reading List* # dropdown list, and then select the CRL Number from the student's STAR Student Report.
- 6. Enter a keyword to limit the search to certain titles or authors or skip the *Keywords* field.
- 7. Select the **Find It!** button. The California Reading List Search Results Web page will display the search results.

The California Reading List has been updated with new books.



*Note:* "NP" is shown in the *Reading List #* column when there is a book that includes nonstandard prose. These are books of poems, plays, and songs or books with incorrect or no punctuation.

- 8. To sort the list alphabetically by author's last name, select the column's text heading, <u>Author</u>, which is a hypertext link. To re-sort by the book's title, select <u>Title</u> in the *Title* column's heading.
- 9. For more information about a specific book—for example, *Across the Lines*—select the book's title, which is a hypertext link. The Book Summary Web page will open.



This page includes the following additional information about the book:

- Availability: In the sample above, the book is available at both the library and bookstores. Books marked *Library* but not *Purchase* are those that may be out of print and are generally not available at bookstores. A book marked *Purchase* is available at bookstores and/or Web sites that sell books as well as at the library.
- **Summary:** A brief summary of the book.
- **Type of Book:** The type of reading material, such as nonfiction, fiction, fantasy, or poetry. A school subject will also appear for books that relate directly to such subjects as history—social science, science, and English—language arts/writing.

# **Appendix G: Glossary of Statistical Terms**

*Note:* These terms are for use in this guide alone and cannot be used across all guides and/or manuals.

### average percent correct

The sum of actual correct items by all students—raw scores—in the group who have a valid score, divided by the number of students who have a valid score, divided by the total number of items in the group of questions being analyzed (which is the total number of items in the cluster or test); and then multiplied by 100 and rounded to the nearest whole number. Also written:

[ $\{(\Sigma \text{ Raw scores } / \# \text{ of students in the group}) / \text{ Number of questions on the test}\} * 100, rounded to nearest whole number]$ 

#### mean scale score

The average of the valid scale scores for the group of students is the sum of the scale scores divided by the number of students with scale scores.

[( $\Sigma$  scale scores / Number of students with scale scores)]

For the CSTs, the scale score is a value from 150 to 600, with 350 as the lowest score for the proficient performance level. For the CMA, the scale score is a value from 150 to 600, with 350 as the lowest score for the proficient performance level. For the CAPA, the scale score is a value from 15 to 60, with 35 as the lowest score for the proficient performance level. For the STS, the scale score is a value from 150 to 600, with 350 as the lowest score for the proficient performance level.

### percent correct

Percent correct is equal to the raw score divided by the number of questions in the given content area or reporting cluster.

### performance levels

Performance on the CSTs, CMA, CAPA, and STS is measured at one of five levels, as follows:

ADV = Advanced BB = Below basic PRO = Proficient FBB = Far below basic

B = Basic

Proficient and advanced mark the state's target performance level for all students. Performance levels are derived from the scale score for a student.

#### raw score

Raw scores identify the number of questions answered correctly on a test or subtest. Raw scores do not take into account differences in the difficulties of different test forms. Therefore, raw scores should not be used to compare student performance on different administrations of the same exam.

#### scale score

A mathematical transformation of a raw score. Scale scores take into account difficulty, whereas percent-correct scores do not. A scale score allows different test administrations to be compared directly.

### Notes:

- A scale score is derived from a statistical process. It is not possible to calculate a scale score by multiplying a student's percent correct in a content area by 600.
- Scale scores should not be used to compare a student's score in different subjects.
- Scale scores for the CSTs, CMA, and STS range from 150 to 600. The lowest scores for basic and proficient are always 300 and 350, respectively. Lowest scores for below basic and advanced vary by content area and grade.
- CAPA scale scores range from 15 to 60. The lowest scores for basic and proficient are 30 and 35, respectively.

### standard deviation (SD)

Standard deviation is a measure of variance in the scores. About 68 percent of all scores will be within plus or minus one standard deviation from the mean. About 95 percent of the scores will be within plus or minus two standard deviations from the mean.

# Notes