



2010 STAR CST/CMA, CAPA, and STS Printed Reports

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
Student Master List Summary (CST, CMA, CAPA, and STS)	
<p>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.</p> <p>Note: 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.</p> <p>For each CST¹, CMA², CAPA³ grade and level, and STS⁴, the following data are summarized:</p> <ul style="list-style-type: none"> • By content area tested: <ul style="list-style-type: none"> ▪ Number of students enrolled ▪ Number and percent of students tested ▪ Number and percent of valid scores ▪ Number tested with scores ▪ Mean percent correct <p>For each content area tested for the CSTs, the CMA for grades three through eight (grade-level ELA and mathematics, and science for grades five and eight), the CAPA, and the STS for grades two through seven (grade-level RLA and mathematics):</p> <ul style="list-style-type: none"> • Mean scale score • Scale score standard deviation • Number and percent of students scoring at each performance level⁵ <p>For the CSTs, the CMA for grades three through eight (grade-level ELA and mathematics, and science for grades five and eight), and the STS for grades two through eleven only:</p> <ul style="list-style-type: none"> • The number of items for each reporting cluster and the mean percent correct • For the CSTs and CMA for grade seven, the percent of students achieving each Writing Application score <p>For the CMA for ELA (Grade 9), Life Science (Grade 10), and EOC Algebra I:</p> <ul style="list-style-type: none"> • The percent correct for each content area tested 	<p>This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.</p> <p>One copy is packaged for the school, and one for the school district.</p> <p>This report is also produced for school districts, counties, and the state.</p> <p>Note: The data in this report may be shared with parents/guardians, community members, and the media only if the data are for 11 or more students.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
Student Master List Summary—End-of-Course (CST, CMA, and STS)	
<p>This report summarizes Student Master List information for EOC CSTs for mathematics, science, and history–social science, the EOC CMA test for Algebra I, and the EOC STS tests for Algebra I and Geometry across grades 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.</p> <p>At grades seven through eleven, CSTs for end-of-course mathematics are given in the following content areas:</p> <ul style="list-style-type: none"> ▪ 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) ▪ Summative High School Mathematics (grades nine through eleven). <p>At grades nine through eleven, CSTs for end-of-course science are offered in the following content areas:</p> <ul style="list-style-type: none"> ▪ Biology ▪ Chemistry ▪ Physics ▪ Earth Science ▪ Integrated/Coordinated Science 1, 2, 3, and 4 <p>Students in grades nine through eleven may also take the EOC CST for World History.</p> <p>For each of these CSTs, the following data are summarized:</p> <ul style="list-style-type: none"> • By content area tested: <ul style="list-style-type: none"> ▪ Number of students enrolled ▪ Number and percent of students tested ▪ Number and percent of valid scores ▪ Number tested with scores • Mean percent correct • Mean scale score • Scale score standard deviation • Number and percent of students scoring at each CST performance level⁵ • The number of items for each reporting cluster and 	<p>This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.</p> <p>One copy is packaged for the school, and one for the school district.</p> <p>This report is also produced for school districts, counties, and the state.</p> <p>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.</p>

Legend

- 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 nine), 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.

- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).

- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
<p>the mean percent correct</p> <p>Both the CMA for Algebra I and the STS for Algebra I are given to students in grades seven through eleven. The STS for Geometry is given to students in grades eight through eleven. The following data are summarized for each of these tests:</p> <ul style="list-style-type: none"> • Number of students enrolled • Number and percent of students tested • Number and percent of valid scores • Number tested with scores • Mean percent correct 	
Subgroup Summary	
<p>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:</p> <ul style="list-style-type: none"> • All students • Disability status (Disabilities among CAPA students include specific disabilities.) • Economic status • Gender • English proficiency • Primary ethnicity <p>These reports contain no individual student-identifying information and are aggregated at the school, district, county, and state levels. CAPA statistics are listed by CAPA level.</p> <p>For each subgroup within a report and for the total number of students, the following data are included:</p> <ul style="list-style-type: none"> • Total number tested in the subgroup • Percent tested in the subgroup as a percent of all students tested • Number and percent of valid scores • Number tested who received scores • Mean scale score for the CSTs (all), CMA (grades three through eight grade-level ELA, mathematics, and science), CAPA (all), and STS (grade-level RLA and mathematics in grades two through seven) • Standard deviation of scale score for the CSTs (all), CMA (grades three through eight grade-level 	<p>This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.</p> <p>One copy is packaged for the school, and one for the school district.</p> <p>This report is also produced for school districts, counties, and the state.</p> <p>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.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
<p>ELA, mathematics, and science), CAPA (all), and STS (grade-level RLA and mathematics in grades two through seven)</p> <ul style="list-style-type: none"> • Number and percent of students scoring at each performance level⁵ for the CSTs (all), CMA (grades three through eight grade-level ELA, mathematics, and science), CAPA (all), and STS (grade-level RLA and mathematics in grades two through seven) • Percent correct for each content area for the grade-level CMA for grade nine ELA, grade ten Life Science, and EOC Algebra I • Percent correct for each content area for the STS for RLA in grades eight through eleven and EOC Algebra I and Geometry 	
Subgroup Summary—Ethnicity for Economic Status	
<p>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 both parents have not received a high school diploma <i>or</i> the student is eligible to participate in the free or reduced-price lunch program also known as the National School Lunch Program (NSLP).</p> <p>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.</p> <p>Information for the CSTs, CMA for grades three through eight (grade-level ELA and mathematics, and science for grades five and eight), 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:</p> <ul style="list-style-type: none"> • Total number tested in the subgroup • Percent tested in the subgroup as a percent of all students tested • Number and percent of valid scores • Number tested who received scores 	<p>This report is a resource for evaluators, researchers, teachers, parents/guardians, community members, and administrators.</p> <p>One copy is packaged for the school, and one for the school district.</p> <p>This report is also produced for school districts, counties, and the state.</p> <p>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.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
<ul style="list-style-type: none"> • Mean scale score • Standard deviation of scale score • Number and percent of students scoring at each performance level⁵ 	
Student Record Label	
<p>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 <i>EC</i> Section 60607[a]).</p> <p>For the CSTs¹:</p> <ul style="list-style-type: none"> • Scale scores • Performance levels⁵ • California Reading List (CRL) Number <p>For the CMA² for grades three through eight (grade-level ELA and mathematics, and science for grades five and eight) and the STS⁴ for grades two through seven (grade-level RLA and mathematics):</p> <ul style="list-style-type: none"> • Scale scores • Performance levels⁵ <p>For the CMA for grade nine ELA, CMA for grade ten Life Science, and CMA for Algebra I and the STS for RLA in grades eight through eleven and EOC Algebra I and Geometry:</p> <ul style="list-style-type: none"> • Percent correct <p>For the CAPA³:</p> <ul style="list-style-type: none"> • Scale scores and performance levels⁵ 	<p>This report includes individual student results and is not distributed beyond the student's school.</p> <p>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.</p>
Student Master List	
<p>This report is an alphabetical roster that presents individual student results on the CSTs, CMA, CAPA, and STS.</p> <p>For the CSTs:</p> <ul style="list-style-type: none"> • Percent correct for each reporting cluster within each content area¹ tested • A scale score and a performance level⁵ for each content area¹ tested • Writing score (CST in grade seven only) • California Reading List number <p>For the CMA² for grades three through eight (grade-level ELA and mathematics, and science for grades</p>	<p>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.</p> <p>Because this report includes individual student results, it is not distributed beyond the student's school.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 STAR CST/CMA, CAPA, and STS Printed Reports	
Description	Use and Distribution
<p>five and eight) and the STS⁴ for grades two through seven (grade-level RLA and mathematics):</p> <ul style="list-style-type: none"> • Percent correct for each reporting cluster within each content area tested • A scale score and a performance level⁵ for each content area tested • Writing score (CMA in grade seven only) <p>For the grade-level CMA for grade nine ELA, CMA for grade ten Life Science, and CMA for Algebra I:</p> <ul style="list-style-type: none"> • Percent correct for the content area tested <p>For the CAPA:</p> <ul style="list-style-type: none"> • A scale score and a performance level⁵ for each content area³ tested <p>For the STS for RLA in grades eight through eleven and EOC Algebra I and Geometry:</p> <ul style="list-style-type: none"> • Percent correct for the content area tested • Percent correct for each reporting cluster within each content area tested 	
<p>The STAR Student Report—CST A report for the CSTs based on the tests the student took.</p>	
<p>This report provides parents/guardians and teachers with the student's results, presented in tables and graphs. Data presented include:</p> <ul style="list-style-type: none"> • 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 • Student's California Reading List number <p>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.</p> <p>A student who took both CST and CMA tests will receive two Student Reports.</p>	<p>This report includes individual student results and is not distributed beyond parents/guardians and the student's school.</p> <p>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.</p> <p>For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 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.	
<p>This report provides parents/guardians and teachers with the student’s results, presented in tables and graphs. For grades three through eight, the report shows performance-level results for the grade-level tests taken in ELA, mathematics, and science (grades five and eight). For grade nine ELA, grade ten Life Science, and EOC Algebra I, the report shows percent correct by each CMA content area taken by the student.</p> <p>For grades three through eight only (grade-level ELA, mathematics, and science, but not for Algebra I), data presented include:</p> <ul style="list-style-type: none"> • 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 <p>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.</p> <p>A student who took both CST and CMA tests will receive two Student Reports.</p>	<p>This report includes individual student results and is not distributed beyond parents/guardians and the student’s school.</p> <p>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.</p> <p>For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.</p>
The STAR Student Report—CAPA	
<p>This report provides parents/guardians and teachers with the student’s results, presented in tables and graphs. Data presented include:</p> <ul style="list-style-type: none"> • Scale scores • Performance levels⁵ <p>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.</p>	<p>This report includes individual student results and is not distributed beyond parents/guardians and the student’s school.</p> <p>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.</p> <p>For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.

2010 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.	
<p>This report provides parents/guardians and teachers with the student’s results, presented in tables and graphs. For grades two through seven, the report shows performance-level results for the grade-level RLA and mathematics tests taken. For grades eight through eleven RLA and EOC Algebra I and Geometry, the report shows percent correct for each content area and reporting cluster within the content area.</p> <p>For grades two through seven only (but not for Algebra I), data presented include:</p> <ul style="list-style-type: none"> • 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 <p>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.</p> <p>Because students who take the STS must also take the grade-level CSTs or CMA, those students will likely receive two and as many as three Student Reports.</p>	<p>This report includes individual student results and is not distributed beyond parents/guardians and the student’s school.</p> <p>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.</p> <p>For mailing, use a #10 left-hand window envelope. Fold the report in thirds so the address, if printed, will appear in the window.</p>

Legend

- 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 nine), 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.
- ⁴ STS content areas tested are reading/language arts (grades two through eleven), mathematics (grades two through seven), and EOC mathematics (grades seven through eleven).
- ⁵ Performance levels are advanced, proficient, basic, below basic, and far below basic.